



Daily Briefing - May 16, 2026

Your Daily Tech & Programming Digest

Saturday, May 16, 2026

1000

ARTICLES

133696

WORDS

1133

MIN READ

31

SOURCES



Today's Top Stories

Welcoming the Newly Elected EMBS AdCom Members for 2026–2028



dziura



2025-12-10



1
min



18
words

EMBS

Summary: <p>The post Welcoming the Newly Elected EMBS AdCom Members for 2026–2028 appeared first on IEEE EMBS.</p>



Read full article:

<https://www.embs.org/uncategorized/welcoming-the-newly-elected-embs-adcom-members-for-2026-2028/>

Welcoming & Congratulating Our Newly Elected EMBS ExCom Members

 Nancy
Zimmerman

 2025-12-14  1
min

 18
words

EMBS

Summary: <p>The post Welcoming & Congratulating Our Newly Elected EMBS ExCom Members appeared first on IEEE EMBS.</p>

 Read full article:

<https://www.embs.org/uncategorized/welcoming-congratulating-our-newly-elected-embs-excom-members/>

An ordinal Language of Thought supports human memory for regular sequences

 Tabbane, E., Figueira, S., Benjamin, L., Dehaene, S., Al Roumi, F.

 2026-05-15  1
min

 194
words

BIORXIV NEUROSCIENCE

Summary: How do humans store sequences that far exceed working memory capacity? Using visuo-spatial and binary auditory sequences, we previously showed that a Language of Thought (LoT) architecture, in which simple primitives are recursively combined into hierarchical programs, enables efficient storage of s...

 Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.14.725160v1?rss=1>

Word meaning, not surface statistics, is essential for predictive language processing

 Zyryanov, A., Pierz, V., Oganian, Y.

 2026-05-15  1 min

 199 words

BIORXIV NEUROSCIENCE

Summary: Humans comprehend language incrementally, updating the representation of sentence meaning with each incoming word. These updates are guided by the distance between each perceived word and prior expectations--the prediction error. The alignment between large language models (LLMs) and cortical activi...

 Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.15.724229v1?rss=1>

Spatially resolved transcriptomic identification of thousands of neurons recorded in vivo.

Pranker, I. H., Shinn, M. H., Shuker, P. C., Zhou, Z., Tilbury, R., Duffield, J. A. M., Maat, C. A.,

 Nicoloutsopoulos, D., Ritoux, A., Maglio Cauhy, P. V., Orme, D., Bourdenx, M., Duff, K. E., Bugeon, S., Isogai, Y., Harris, K. D.

 2026-05-15  1 min  160 words

BIORXIV NEUROSCIENCE

Summary: Transcriptomics has transformed our understanding of the brain, but assigning transcriptomic identities to neurons recorded in vivo remains challenging at scale. Existing platforms can pair transcriptomic identity with two-photon calcium imaging in small populations of approximately 100 neurons, but...

 Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.15.725413v1?rss=1>

Dendrite-soma interactions in cultured hippocampal neurons form non-random structural motifs with local presynaptic enrichment and strengthening

 Greiner, Y., Kurz, W., Dray, M., Lavi, G., Weiss, O. E., Baranes, D.



2026-05-15



1
min



268
words

BIORXIV NEUROSCIENCE

Summary: Dendritic arbor morphology is shaped in part by interactions with neighboring dendrites, and its geometry strongly influences the spatial distribution and strength of synapses. These observations raise the possibility that local dendritic contacts help determine where synapses accumulate and strengt...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.15.725585v1?rss=1>

Pyramidal-cell-specific hemispheric asymmetry shapes dorsoventral CA1 dynamics during rest and exploratory behavior

 Kim, C. S., Banks, J., LAD, M., Kang, S.



2026-05-16



1 min



207 words

BIORXIV NEUROSCIENCE

Summary: The hippocampus is organized along dorsal-ventral and left-right axes, but whether and how these axes interact within defined neuronal populations across behavioral states remains unresolved. Here, we combined within-animal slice electrophysiology with dual-site fiber photometry to compare dorsal an...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.15.725448v1?rss=1>

Rapid connectivity alterations of thalamic nuclei during initial learning of goal-directed behaviour

 Jarrett, C., Fregni, S., Kriegstein, K. v., Ruge, H.



2026-05-16



1 min



248 words

BIORXIV NEUROSCIENCE

Summary: The thalamus is essential for learning, dynamically engaging with other subcortical and cerebral cortex regions throughout the learning process. Here, the thalamus serves as a critical connector hub and synchroniser within the thalamocortical system of the brain. However, whilst higher order thalami...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.15.725154v1?rss=1>

The relationship between objective and subjective cognitive performance and clinical and MRI disease burden in early multiple sclerosis

 2026-05-16  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s41598-026-48645-6>

The development of FEDUPP: feeding experimentation device users processing package to assess learning and cognitive flexibility

 2026-05-16  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s41398-026-04091-6>

PIKfyve preserves endolysosomal function in photoreceptors and RPE cells to maintain retinal integrity

 2026-05-16  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s41419-026-08855-2>

Gaining control of every projector and camera on campus

 2026-05-14  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48130468)



Read full article:

<https://www.edna.land/blogs/posts/scanning/>

California's Battery Array Is as Powerful as 12 Nuclear Power Plants

 2026-05-16  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48156628)



Read full article:

<https://zolairenergy.com/californias-battery-array-is-as-powerful-as-12-nuclear-power-plants-heres-whats-on-the-horizon/>

Frontier AI has broken the open CTF format

 2026-05-16  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48157559)



Read full article:

<https://kabir.au/blog/the-ctf-scene-is-dead>

California's Battery Array Is as Powerful as 12 Nuclear Power Plants

 zingerlio  2026-05-16  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://zolairenergy.com/californias-battery-array-is-as-powerful-as-12-nuclear-power-plants-heres-whats-on-the-horizon/>

Comments URL: [https://zolairenergy.com/californias-battery-array-is-as-powerful-as-12-nuclear-power-plants-heres-whats-on-the-horizon/](#)



Read full article:

<https://zolairenergy.com/californias-battery-array-is-as-powerful-as-12-nuclear-power-plants-heres-whats-on-the-horizon/>

Frontier AI has broken the open CTF format

 frays  2026-05-16  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://kabir.au/blog/the-ctf-scene-is-dead>

Comments URL: <https://news.ycombinator.com/item?id=48157559>

Points: 53

Comments: 24

 Read full article:
<https://kabir.au/blog/the-ctf-scene-is-dead>

IEEE Engineering in Medicine and Biology Society Publication Information

 2026-04-29  1 min  1 words

TRANSACTIONS BIOMEDICAL ENGINEERING

 Read full article:
<http://ieeexplore.ieee.org/document/11500602>

Front Cover

 2026-04-29  1 min  1 words

TRANSACTIONS BIOMEDICAL ENGINEERING

 Read full article:
<http://ieeexplore.ieee.org/document/11500601>

Serotype-dependent differences in AAV cellular transduction rates in the hypothalamus of Arctic ground squirrels



Laughlin, B. W., Sugiura, M. H., Tupone, D., Fenno, L. E., Weltzin, M. M.



2026-05-15



1 min



264 words

BIORXIV NEUROSCIENCE

Summary: Adeno-associated viral (AAV) vectors are foundational tools for dissecting brain structure-function relationships, but AAV serotype tropism varies across brain regions and species, requiring empirical validation to inform experimental design. This need is especially important in non-model organisms,...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.13.724954v1?rss=1>

Expansion Revealing of Pathology Resolves Nanostructures Associated with Inflammatory Phenotypes in COVID-19 Decedent Human Brain Tissue

Stanton, A. E., Kang, J., Blanchard, J. W., Boix, C. A., Schroeder, M. E., Lee, Y., Su, H., Wang, S., Yu, E., Emenari, A., Peng, Z., Agbas, E., Cerit, O., Park, D., Zhang, R., Bennett, D. A., Yin, P., Kellis, M., Langer, R., Boyden, E., Tsai, L.-H.

 2026-05-15  1 min  118 words

BIORXIV NEUROSCIENCE

Summary: Expansion revealing (ExR) elucidates cellular organization by separating proteins within dense nanostructures by 20x linear expansion, but requires fixation procedures incompatible with human pathology specimens. Here, we report ExR of pathology (ExRPath), which attains ~20 nm resolution and decrowd...

 Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.14.725177v1?rss=1>

Integration of iEEG local microstate dynamics and neuro rank graph score for accurate SOZ localization

 Ansil Nazar and Sanjay M

 2026-05-06  1 min  271 words

JOURNAL NEURAL ENGINEERING

Summary: Objective. Accurate localization of the seizure onset zone (SOZ) is critical for successful surgical intervention in drug-resistant epilepsy. high frequency oscillation (HFO)-based SOZ localization methods often exhibit limited accuracy, which constrains their ability to reliably track large-scale a...

 Read full article:

<https://iopscience.iop.org/article/10.1088/1741-2552/ae62a8>

Monthly Updates [December]

 2025-12-01  2 min  572 words

[FMHY](#)

Summary: `<div class="info custom-block"><p class="custom-block-title">INFO</p><p>These update threads only contain major updates. If you're interested in seeing all minor changes you can follow our Commits Page on G...`

 **Read full article:**
<https://fmhy.net/posts/dec-2025>

Research on mildew contamination affecting the sound quality of analog tapes

 2026-05-14  1 min  2 words

[HACKER NEWS](#)

Summary: `<a href="https://news.ycombinator.com/item?id=48134135">Comments</a>`

 **Read full article:**
<https://www.nature.com/articles/s40494-026-02592-7>

England Runestones

 2026-05-13  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48118478)



Read full article:

https://en.wikipedia.org/wiki/England_runestones

SQL patterns I use to catch transaction fraud

 2026-05-15  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48155212)



Read full article:

<https://analytics.fixelsmith.com/posts/sql-fraud-patterns/>

Ploopy Bean: a trackpoint for every computer

 2026-05-12  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48114208)

 Read full article:

<https://ploopy.co/shop/bean-pointing-stick/>

Orthrus-Qwen3: up to 7.8×tokens/forward on Qwen3, identical output distribution

 FranckDernoncou  2026-05-15  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://github.com/chiennv2000/orthrus>

Comments URL: <https://news.ycombinator.com/item?id=48154865>

Points: 33

Comments: 3

 Read full article:

<https://github.com/chiennv2000/orthrus>

SQL patterns I use to catch transaction fraud

 redbell  2026-05-15  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://analytics.fixelsmith.com/posts/sql-fraud-patterns/>

Comments URL: <https://news.ycombinator.com/item?id=48155212>

Points: 72

...

 Read full article:
<https://analytics.fixelsmith.com/posts/sql-fraud-patterns/>

NYT and Vaping: How to Lie by Saying Only True Things (2022)

 Ariarule  2026-05-16  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://gwern.net/vaping>

Comments URL: <https://news.ycombinator.com/item?id=48155555>

Points: 66

Comments: 13

 Read full article:
<https://gwern.net/vaping>

BCG vaccination mitigates tau pathology and restores cognitive function in PS19 mice.



Shee, S., Huang, M., Baghel, M. S., Zheng, Y., Lun, S., Yadav, S. K., Yadav, N. N., Ruiz-Gonzalez, C. E., Tyagi, S., Nuermberger, E., Jain, S. K., Bhujwala, Z. M., Slusher, B. S., Wong, P. C., Bishai, W.



2026-05-15



1
min



223
words

BIORXIV NEUROSCIENCE

Summary: Retrospective studies in patients with non-muscle invasive bladder cancer (NMIBC) have reported a significant reduction in Alzheimer's disease (AD) incidence (12-78%) among Bacillus Calmette-Guerin (BCG) recipients versus controls. To investigate the underlying mechanisms, we evaluated BCG in the PS...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.12.724591v1?rss=1>

High-Precision Event Synchronization for Chronic Deep Brain Stimulation Local Field Potential Recordings



Gimple, S. V., Temel, Y., Herff, C., Janssen, M. L. F.



2026-05-15



1
min



216
words

BIORXIV NEUROSCIENCE

Summary: Background: Electrophysiological recordings from chronically implanted Deep Brain Stimulation (DBS) electrodes can greatly advance understanding of disease and treatment mechanisms of motor and psychiatric disorders. The Medtronic Percept system allows for chronic recordings of local field potential...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.13.724854v1?rss=1>

Comparison of Machine Learning Surrogate Models for Prediction of Single-Fiber Activation in Deep Brain Stimulation

 Alberto, J., Norbom, B., Golabek, J., Wong, J., Schiefer, M., Patrick, E.

 2026-05-15  1 min

 230 words

BIORXIV NEUROSCIENCE

Summary: Machine-learning surrogate models are positioned to help optimize deep brain stimulation (DBS) usage by predicting neural activation in response to electrical stimulation, while minimizing tradeoffs between computational expense and accuracy. Previous work has developed high accuracy artificial neur...

 Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.12.724686v1?rss=1>

Meaning for reading pseudowords: errors reveal semantic influences on pseudoword reading after stroke



Staples, R., Anderson, E. J., Dyslin, S. M., Laks, A. B., DeMarco, A. T., Turkeltaub, P.

2026-05-15



1
min



394
words

BIORXIV NEUROSCIENCE

Summary: Impaired reading, i.e., alexia, is common after left hemisphere stroke. The most common deficit in alexia is a difficulty reading aloud pronounceable novel words, also called pseudowords. While semantic and phonological processes both subserve reading real words, pseudoword reading deficits in alexi...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.13.724881v1?rss=1>

Perception of speech rate and intensity in Parkinson's disease



DiNino, M., Heffner, C. C., Tjaden, K.



2026-05-15



1
min



246
words

BIORXIV NEUROSCIENCE

Summary: Purpose: Parkinson's disease (PD) is a neurodegenerative disease that affects motor control but can also influence sensory perception. Changes in vision and proprioception are well-documented but less is known about how PD alters auditory perception, particularly perception of speech acoustic proper...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.13.724886v1?rss=1>

Mapping mouse hippocampal output circuits using direction-selective anterograde transsynaptic transduction

 Kawamura, T., Nair, R., Tsutsui, K.-I., Ohara, S.

 2026-05-15  1 min

 174 words

BIORXIV NEUROSCIENCE

Summary: The hippocampus and its projection targets constitute hippocampal output circuits that are essential for memory, navigation, and emotional regulation. Although cortical and subcortical regions receiving hippocampal projections have been well characterized, it remains unclear how hippocampal signals ...

 Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.13.724828v1?rss=1>

Decades of Parkinson's disease neuropathology yield a sparse and underpowered map of neuronal vulnerability: a systematic review and meta-analysis

 Lunt, W., Moore, J. A., Cottard, E., Murphy, A. E., Shah, M., Sang, J., Choi, J., Dash, H., Dawson, S., Green, N., Nagaeva, E., Burke, S., Higgins, J. P. T., Skene, N. G.

 2026-05-15  1 min  188 words

BIORXIV NEUROSCIENCE

Summary: Parkinson's disease is defined clinically by motor dysfunction, but its pathology is not confined to nigral dopaminergic neurons. Prominent non-motor features including cognitive impairment, autonomic failure and sleep disturbance indicate widespread neurodegeneration that remains incompletely chara...

 Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.13.724902v1?rss=1>

p75 neurotrophin receptor preserves neuromuscular synapse stability and muscle strength during aging

 2026-05-16  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s41514-026-00399-1>

Should I stick with n8n as an orchestrator or move to fully coded solutions?

 /u/
aronzskv  2026-05-15  1 min  312 words

REDDIT PYTHON

Summary: <!-- SC_OFF --><div class="md"><p>So over the last few months I have been working on a large system that I would like to be easily customizable and fast to deploy. The core idea is building workflows for myself and evaluating the performance over time using my own custom metrics. The workflows are q...

 Read full article:

https://www.reddit.com/r/Python/comments/1tecxfb/should_i_stick_with_n8n_as_an_orchestrator_or/

Saturday Daily Thread: Resource Request and Sharing! Daily Thread

 /u/
AutoModerator



2026-05-16



1
min



180
words

REDDIT PYTHON

Summary: Weekly Thread: Resource Request and Sharing
 Stumbled upon a useful Python resource? Or are you looking for a guide on a specific topic? Welcome to the Resource Request and Sharing thread!
 How it Works: Request: Can't...



Read full article:

https://www.reddit.com/r/Python/comments/1tedia6/saturday_daily_thread_resource_request_and/

ESP-EEG is an affordable 8-channel biosensing board



2026-05-13



1
min



2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48121333)



Read full article:

<https://www.autodidacts.io/cerelog-esp-eeeg-affordable-openbci-like-board/>

Show HN: Epiq – Distributed Git based issue tracker TUI

 2026-05-16  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48155570)

 **Read full article:**
<https://ljtn.github.io/epiq/>

The main thing about P2P meth is that there's so much of it (2021)

 2026-05-15  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48155324)

 **Read full article:**
<https://dynomight.net/p2p-meth/>

Additive Blending on the Nintendo 64

 2026-05-15  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48149259)



Read full article:

<https://phoboslab.org/log/2026/05/n64-additive-blending>

The bird eye was pushed to an evolutionary extreme

 2026-05-14  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48132106)



Read full article:

<https://www.quantamagazine.org/how-the-bird-eye-was-pushed-to-an-evolutionary-extreme-20260513/>

Spectre Programming Language

 asdkop  2026-05-15  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://spectre-docs.pages.dev>

Comments URL: <https://news.ycombinator.com/item?id=48155159>

Points: 29

Comments: 2

 Read full article:
<https://spectre-docs.pages.dev>

Erlang/OTP 29.0

 pyinstallwoes  2026-05-15  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://www.erlang.org/news/188>

Comments URL: <https://news.ycombinator.com/item?id=48155297>

Points: 125

Comments: 8

 Read full article:
<https://www.erlang.org/news/188>

The main thing about P2P meth is that there's so much of it (2021)



tomjakubowski



2026-05-15



1

min



13

words

HACKER NEWS

Summary:

Article URL: <https://dynamight.net/p2p-meth/>

Comments URL: <https://news.ycombinator.com/item?id=48155324>

Points: 56

Comments: 45



Read full article:

<https://dynamight.net/p2p-meth/>

Show HN: Epiq – Distributed Git based issue tracker TUI



jolaflow



2026-05-16



1

min



59

words

HACKER NEWS

Summary:

Issue trackers typically live outside of your workflow, with poor ergonomics. Epiq aims to solve that, bringing issue tracking into your terminal. Multi-user collaboration is achieved via git using user-scoped immutable event logs that converge in memory. Put my all into it. Let me know what you ...



Read full article:

<https://ljtn.github.io/epiq/>

I broke AppLovin's mediation cipher protocol

 Imbbuchodi  2026-05-16  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://www.buchodi.com/i-broke-applovins-mediation-cipher-protocol/>

Comments URL: <https://news.ycombinator.com/item?id=48155678>

 Read full article:

<https://www.buchodi.com/i-broke-applovins-mediation-cipher-protocol/>

'No way to prevent this,' says only package manager where this regularly happens

 alligatorplum  2026-05-16  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://kevinpatel.xyz/posts/no-way-to-prevent-this/>

Comments URL: <https://news.ycombinator.com/item?id=48155690>

Points: 202

Comments:...

 Read full article:

<https://kevinpatel.xyz/posts/no-way-to-prevent-this/>

Accelerated neural aging as a systems-level vulnerability for tinnitus



Schmidt, F., Demarchi, G., Mueller-Voggel, N., Kia, S. M., Trinkka, E., Weisz, N.



2026-05-15



1
min



125
words

BIORXIV NEUROSCIENCE

Summary: Tinnitus, the perception of sound without an external source, affects 10-15% of individuals, yet its neural mechanisms remain poorly understood. Building on evidence that chronological age predicts tinnitus risk beyond hearing loss, we tested the hypothesis that accelerated neural aging increases su...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.13.724786v1?rss=1>

Digital Atlases to Unlock the Potential of Brain Biorepository Tissues for Interdisciplinary Research



Webster, J. M., Shojaie, A., Shen, Y. A., Le, T., Ragaglia, E., Bogdani, M., Kirkland, A., Mac Donald, C., Latimer, C. S., Keene, C. D., Grabowski, T. J.



2026-05-15



1
min



297
words

BIORXIV NEUROSCIENCE

Summary: Human brain tissue preserved in biorepositories is foundational for the structural, cellular, and biomolecular research necessary for a mechanistic understanding of neurological diseases. Realizing the research potential of these valuable resources requires well-characterized research-relevant tissu...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.13.724753v1?rss=1>

Naturally Occurring Quasicrystals

 2026-05-14  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48136000)



Read full article:

<https://johncarlosbaez.wordpress.com/2026/05/14/naturally-occurring-quasicrystals/>

How to Write to SSDs [pdf]

 2026-05-15  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48154711)



Read full article:

<https://www.vldb.org/pvldb/vol19/p1469-lee.pdf>

How to Write to SSDs [pdf]

 2026-05-15  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48154711)



Read full article:

<https://www.vldb.org/pvldb/vol19/p1469-lee.pdf>

Microplastics as an emerging environmental pollutant potentially leading to neurodegenerative diseases

 1 min  20 words

NEUROSCIENCE JOURNAL

Summary:

Publication date: 17 July 2026

Source: Neuroscience, Volume 607

Author(s): Meilin Chen, Xiaohui Huang, Yachen Li, Lanqi Hu, Ruirui Lu, Lanfang Li



Read full article:

https://www.sciencedirect.com/science/article/pii/S0306452226002939?dgcid=rss_sd_all

Sparse cortical dynamics reveal flexible condition-dependent spike-order codes



Chen, G., Maass, W., Scherr,
F.



2026-05-15



1
min



183
words

BIORXIV NEUROSCIENCE

Summary: Cortical networks compute with remarkably sparse spiking activity, yet the circuit mechanisms that organize these few spikes into flexible, condition-dependent temporal codes remain poorly understood. Here we combine analyses of large-scale mouse recordings with a data-driven cortical microcircuit m...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.13.724761v1?rss=1>

A dual EEG hyperscanning dataset of natural French face-to-face conversation



Yamasaki, H., Blache, P., Schön,
D.



2026-05-15



1
min



145
words

BIORXIV NEUROSCIENCE

Summary: Conversation is a fundamental human behaviour that requires rapid coordination between speaking, listening, and turn-taking, yet datasets capturing its neural dynamics in natural interaction remain scarce. Hyperscanning EEG is particularly valuable for this purpose because it records both interlocut...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.13.724780v1?rss=1>

Emergent representations of graphical structure in mechanistic neural models of causal judgment



Triplett, M. A., Kay,
K.



2026-05-15



1
min



219
words

BIORXIV NEUROSCIENCE

Summary: Humans have a remarkable ability to judge causal relationships from a limited number of unreliable observations. Past work on causal cognition has largely focused on normative accounts of human behavior, leaving unknown how biologically plausible neural systems could learn causal relationships from ...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.13.724819v1?rss=1>

Near-Infrared-II Chemo-Optogenetics for Deep-Brain Stimulation



Yin, H., Li, T., Wu, F., Jiang, W., Yuan, Q., Wang, T., Zhang, Y., Li, C., Chen, G., Wang,
Q.



2026-05-15



1
min



171
words

BIORXIV NEUROSCIENCE

Summary: Precise activation of ion channels enables fine-tuned control of neuronal excitability, providing a powerful strategy for dissecting and modulating neural circuits. Although optogenetics offers high spatiotemporal neuronal manipulation with cell-type specificity, its reliance on visible light (400-6...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.13.724823v1?rss=1>

Multimodal human action recognition and personalized sports health promotion: a deep learning framework integrating wearable sensor fusion

 Zhiyu
Yang

 2026-04-10

 1
min

 236
words

FRONTIERS NEUROBOTICS

Summary: IntroductionIn real-world sports scenarios, Human Action Recognition (HAR) is often hindered by data complexity, limited dynamic adaptability, and fragmented integration of physiological and kinematic information. To address these challenges, this study proposes a multimodal HAR framework for person...



Read full article:

<https://www.frontiersin.org/articles/10.3389/fnbot.2026.1785114>

Design an anthropomorphic dexterous hand for expressive piano performance

 Hongtao
Wang

 2026-04-15

 1
min

 193
words

FRONTIERS NEUROBOTICS

Summary: BackgroundExpressive piano performance poses extreme challenges for robotic manipulation, necessitating high-speed repetitive impacts, substantial force output, and coordinated multi-joint control under stringent dynamic constraints. However, existing robotic systems exhibit significant limitations ...



Read full article:

<https://www.frontiersin.org/articles/10.3389/fnbot.2026.1775834>

Monthly Updates [February]

 2026-02-01  4 min  879 words

[FMHY](#)

Summary: `<div class="info custom-block"><p class="custom-block-title">INFO</p><p>These update threads only contain major updates. If you're interested in seeing all minor changes you can follow our Commits Page on G...`

 **Read full article:**
<https://fmhy.net/posts/feb-2026>

Our 8-Year Anniversary 🎉

 2026-04-30  2 min  449 words

[FMHY](#)

Summary: `<p>FMHY was made on April 29th, 2018, which means we're now 8 years old. I remember the exact day. I was going for a run, and during the run I was thinking about things like awesome-piracy, a list similar to FMHY, made...`

 **Read full article:**
<https://fmhy.net/posts/anniversary>

Computational drug repurposing identifies N-acetylglucosamine as a potential therapeutic compound for CLN3 Batten disease

 Casoli, E., Fernando, A. S., Chaves, J. C., Johnston, R. L., Aranovitch, D., Chear, S., Cook, A. L., Hewitt, A. W., Derks, E. M., White, A. R., Gerring, Z., Oikari, L. E.

 2026-05-15  1 min  174 words

BIORXIV NEUROSCIENCE

Summary: Batten disease, also known as neuronal ceroid lipofuscinoses, is one of the most common causes of childhood dementia. It is characterized by the accumulation of lipofuscin in lysosomes, leading to loss of brain cell function, onset of dementia-like symptoms, vision loss and seizures and has extremel...

 **Read full article:**

<https://www.biorxiv.org/content/10.64898/2026.05.12.724723v1?rss=1>

A paradoxical relationship between mitochondrial calcium regulation and retinal ganglion cell degeneration after axon damage

 McCracken, S., Zhao, M., Squirrel, K. J., Zhao, C., Behboudi Tanourlouee, S., Aum, M., Williams, P. R.

 2026-05-15  1 min  224 words

BIORXIV NEUROSCIENCE

Summary: Retinal ganglion cells (RGCs) degenerate in optic neuropathies like glaucoma and traumatic optic nerve injury leading to irreversible vision loss. Higher levels of homeostatic Ca^{2+} and canonical Ca^{2+} regulated signaling promote RGC survival in animal models of glaucoma and optic nerve injury. Mitoch...

 Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.13.724793v1?rss=1>

THERAPEUTIC EFFECTS OF AN INSULIN-LIKE GROWTH FACTOR I SENSITIZER IN TRAUMATIC BRAIN INJURY



Zegarra-Valdivia, J. A., Khan, M. Z., Putzolu, A., Pignatelli, J., Torres Aleman, I.

17 2026-05-15



1
min



197
words

BIORXIV NEUROSCIENCE

Summary: Traumatic brain injury (TBI) is a condition of high incidence worldwide, but remains mostly undertreated. Previous observations in preclinical studies pointed to a beneficial effect of insulin-like growth factor 1 (IGF-1) in TBI. As brain injury is associated to loss of IGF-1 sensitivity, we tested ...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.13.724506v1?rss=1>

SOUND LOCALIZATION IS BIASED BY SIMULTANEOUS AND DELAYED BY PRECEDING VISUAL DISTRACTORS



Rocchi, F., Haukes, N. C., van Opstal, A. J., van Wanrooij, M. M.



17 2026-05-15



1
min



285
words

BIORXIV NEUROSCIENCE

Summary: Vision can shape auditory perception, especially when visual cues occur at different times and locations than sounds. Simultaneous but spatially misaligned lights bias the perceived location of a sound - a phenomenon known as the ventriloquism effect. Temporally misaligned lights can also affect the...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.12.724474v1?rss=1>

Regional distribution of white matter hyperintensity burden in coronary artery disease and links with coronary revascularization procedure

Potvin-Jutras, Z., Tremblay, S. A., Rezaei, A., Sanami, S., Sabra, D., Intzandt, B., Wright, L., Gagnon, C., Mainville-Berthiaume, A., Parent, O., Dadar, M., Iglesias-Grau, J., Steele, C. J., Gayda, M., Nigam, A., Bherer, L., Gauthier, C. J.

 2026-05-15  1 min  200 words

BIORXIV NEUROSCIENCE

Summary: Introduction: Coronary artery disease (CAD) increases the risk of cerebrovascular events, yet early brain injury in this population remains poorly characterized. White matter hyperintensities (WMHs), a biomarker of cerebrovascular lesions, are prevalent in CAD and are linked to risk of stroke. Beyon...

 Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.12.724587v1?rss=1>

Experience-Dependent Gain Modulation Drives Thermosensory Responses in Behavior

Diaz Garcia, M., Beagan, J., Cabezas-Bou, E., Thomas, M. J., Kumar, S., Shao, L., Fu, X., Cuentas-Condori, A., McVay, J. R., Hawk, J. D., Lauziere, A., Mohler, W., Shroff, H., Clark, D., Colon-Ramos, D. A.



2026-05-15

1
min189
words

BIORXIV NEUROSCIENCE

Summary: Sensory neurons must extract behaviorally relevant features from dynamic environments while maintaining sensitivity across wide stimulus ranges. To understand how sensory encoding adapts to experience during behavior, we combine long-duration calcium imaging in freely moving *C. elegans* with a temper...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.12.724589v1?rss=1>

Granger Sensori-Behavioral Taxonomy of Neuronal Ensemble Activity from Two-Photon Calcium Imaging Data

Khosravi, S., Francis, N. A., Kanold, P. O., Babadi, B.



2026-05-15

1
min306
words

BIORXIV NEUROSCIENCE

Summary: Understanding how neuronal populations interact to encode and transform sensory information is a fundamental challenge in computational neuroscience. Most existing studies, however, study neural encoding, behavioral readout, and functional connectivity as disjoint problems. Two-photon calcium imagin...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.12.724603v1?rss=1>

Thoughts-as-Planning: Latent World Models for Chain-of-Thoughts Optimization via Reinforcement Planning



Liu, D., Yu, Y., Wu, Y.
N.



2026-05-15



1
min



179
words

BIORXIV NEUROSCIENCE

Summary: The success of large language models (LLMs) across diverse NLP tasks has elevated the importance of reasoning chain optimization as a critical step in aligning model behavior with task objectives. Existing reasoning chain tuning methods often rely on black-box heuristics or gradient-free search, whi...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.10.724161v1?rss=1>

Loneliness predicts worse Parkinsonism: a longitudinal, community-based, clinical-pathological study



2026-05-15



1
min



0
words

NATURE NEUROSCIENCE SUBJECTS



Read full article:

<https://www.nature.com/articles/s41531-026-01366-z>

Psychomusicology: A resounding closing cadence.

 2024-01-22  1 min  256 words

PSYCHOMUSICOLOGY

Summary: From 2012 to 2023, the American Psychological Association served as publisher of Psychomusicology: Music, Mind, and Brain. Annabel Cohen and Mark Schmuckler were the successive editors-in-chiefs during this time. As the journal is ceasing publication, the two editors reflect on the developm...

 Read full article:
<http://doi.org/10.1037/pmu0000305>

Palantir has hired more than 30 senior UK Government officials

 2026-05-15  1 min  2 words

HACKER NEWS

Summary: Comments

 Read full article:
<https://www.thenational.scot/news/26055524.palantir-hired-30-senior-uk-government-officials/>

California bill would require patches or refunds when online games shut down

 2026-05-15  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48152994)

 Read full article:

<https://arstechnica.com/gaming/2026/05/bill-to-keep-online-games-playable-clears-key-hurdle-in-california/>

Meta to receive \$3.3B in tax breaks for its \$10B Louisiana data center

 2026-05-15  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48152825)

 Read full article:

<https://fortune.com/2026/05/14/meta-data-center-tax-break-hyperion-louisiana/>

Microscale Thermite Reaction

 2026-05-15  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48153142)



Read full article:

<https://sciencedemonstrations.fas.harvard.edu/presentations/microscale-thermite-reaction>

The Zulip Foundation

 2026-05-15  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48152168)



Read full article:

<https://blog.zulip.com/2026/05/15/announcing-zulip-foundation/>

Mitchellh – I strongly believe there are entire companies now under AI psychosis

 2026-05-15  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48153379)

 Read full article:

<https://twitter.com/mitchellh/status/2055380239711457578>

Echoes (Live at Pompeii)

 jruohonen  2026-05-15  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://genius.com/Pink-floyd-echoes-live-at-pompeii-lyrics>

Comments URL: <https://news.ycombinator.com/item?id=48152273>

Points: 18

 <...

 Read full article:

<https://genius.com/Pink-floyd-echoes-live-at-pompeii-lyrics>

Meta to receive \$3.3B in tax breaks for its \$10B Louisiana data center



logickkk1



2026-05-15



1
min



13
words

HACKER NEWS

Summary:

Article URL: <https://fortune.com/2026/05/14/meta-data-center-tax-break-hyperion-louisiana/>

Comments URL: <https://news.ycombinator.com/item?id=48152825>



Read full article:

<https://fortune.com/2026/05/14/meta-data-center-tax-break-hyperion-louisiana/>

California bill would require patches or refunds when online games shut down



Lihh27



2026-05-15



1
min



13
words

HACKER NEWS

Summary:

Article URL: <https://arstechnica.com/gaming/2026/05/bill-to-keep-online-games-playable-clears-key-hurdle-in-california/>

Comments URL: <https://news.ycombinator.c...>



Read full article:

<https://arstechnica.com/gaming/2026/05/bill-to-keep-online-games-playable-clears-key-hurdle-in-california/>

Microscale Thermite Reaction

 krunck  2026-05-15  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://sciencedemonstrations.fas.harvard.edu/presentations/microscale-thermite-reaction>

Comments URL: [https://news.yc...](https://news.ycombinator.com/item?id=48153142)

 Read full article:

<https://sciencedemonstrations.fas.harvard.edu/presentations/microscale-thermite-reaction>

Palantir has hired more than 30 senior UK Government officials

 Symbiote  2026-05-15  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://www.thenational.scot/news/26055524.palantir-hired-30-senior-uk-government-officials/>

Comments URL: [https://...](https://news.ycombinator.com/item?id=48153183)

 Read full article:

<https://www.thenational.scot/news/26055524.palantir-hired-30-senior-uk-government-officials/>

Mitchellh – I strongly believe there are entire companies now under AI psychosis



reasonableklout



2026-05-15

1
min13
words

HACKER NEWS

Summary:

Article URL: <https://twitter.com/mitchellh/status/2055380239711457578>

Comments URL: <https://news.ycombinator.com/item?id=48153379>

Points: 45

Co...



Read full article:

<https://twitter.com/mitchellh/status/2055380239711457578>

London Police Deploy Facial Recognition at Protest for First Time



Cider9986



2026-05-15

1
min13
words

HACKER NEWS

Summary:

Article URL: <https://reclaimthenet.org/london-police-deploy-facial-recognition-at-protest-for-first-time>

Comments URL: <https://news.ycombinator.com/item?id=48153400>



Read full article:

<https://reclaimthenet.org/london-police-deploy-facial-recognition-at-protest-for-first-time>

Call for Papers: IEEE Brain Special Issue

 ieeebrain  17 2025-03-03  1 min  36 words 

Summary: In a unique interdisciplinary collaboration with the IEEE's Society on Social Implications of Technology (SSIT) and IEEE Brain, J-FLEX is joining forces to explore both the technology of the Internet-of-Medical-Things (IoMT) solutions and medical wearables/implantables.

 Read full article:

<https://brain.ieee.org/braininsight-articles/ieee-journal-on-flexible-electronics/>

IEEE Brain Joins the American Brain Coalition

 ieeebrain  17 2025-03-03  1 min  61 words 

Summary: IEEE Brain is pleased to announce its acceptance as a nonprofit member of the American Brain Coalition (ABC), a prestigious alliance of over 150 organizations dedicated to advancing brain research, advocacy, and improving treatments for individuals affected by brain conditions. The ABC Board has ent...

 Read full article:

<https://brain.ieee.org/braininsight-articles/ieee-brain-joins-the-american-brain-coalition-as-a-nonprofit-member/>

Call for Papers: IEEE Transactions on Human-Machine Systems



Adriel
Carridice



2025-06-18



1
min



0
words

BRAIN



Read full article:

<https://brain.ieee.org/braininsight-articles/call-for-papers-ieee-transactions-on-human-machine-systems/>

Inter-brain processes during Live and Represented social moments are inter-related and shaped by behavioral synchrony



2026-05-15



1
min



0
words

NATURE NEUROSCIENCE SUBJECTS



Read full article:

<https://www.nature.com/articles/s44271-026-00468-x>

Reel — VCR for LLM APIs: record real OpenAI/Anthropic/Gemini calls once, replay them in tests.

 /u/Ok-Breakfast4351



2026-05-15



2 min



579 words

REDDIT PYTHON

Summary: <!-- SC_OFF --><div class="md"><p>TL;DR: <code>pip install reel-vcr</code>, point your LLM SDK at a local proxy, and your test suite captures every call into JSONL on the first run and replays it for free forever. No mocks, no monkey-patches, no API key in CI.</p> <p>I wrote this af...



Read full article:

https://www.reddit.com/r/Python/comments/1te6ay5/reel_vcr_for_llm_apis_record_real/

Show HN: Watch a neural net learn to play Snake



2026-05-14



1 min



2 words

HACKER NEWS

Summary: Comments



Read full article:

<https://ppo.gradexp.xyz/>

WinCE64 – Windows CE 2.11 for N64

 2026-05-15  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48152729)



Read full article:

<https://github.com/ThroatyMumbo/WinCE64>

Building a UMatrix Replacement

 tavis0  2026-05-15  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://lock.cmpxchg8b.com/umatrix.html>

Comments URL: <https://news.ycombinator.com/item?id=48151761>

Points: 4

Comments: 0



Read full article:

<https://lock.cmpxchg8b.com/umatrix.html>

Waymo recalls 3,800 robotaxis after they drive into flood waters

 drob518

 17 2026-05-15

 1
min

 13
words

HACKER NEWS

Summary:

Article URL: <https://www.cnn.com/2026/05/12/waymo-recalls-3800-robotaxis-after-able-drive-into-standing-water.html>

Comments URL: <https://news.ycombinator.com/item?...>

 Read full article:

<https://www.cnn.com/2026/05/12/waymo-recalls-3800-robotaxis-after-able-drive-into-standing-water.html>

ABC News has taken all FiveThirtyEight articles offline

 cmsparks

 17 2026-05-15

 1
min

 13
words

HACKER NEWS

Summary:

Article URL: <https://twitter.com/baseballot/status/2055309076209492208>

Comments URL: <https://news.ycombinator.com/item?id=48152553>

Points: 41

...

 Read full article:

<https://twitter.com/baseballot/status/2055309076209492208>

Judge Bars Kars4Kids from Broadcasting 'Misleading' Ads in California



xnx



2026-05-15



1

min



13

words

HACKER NEWS

Summary: `<p>Article URL: https://www.nytimes.com/2026/05/15/us/kars4kids-advertising-banned-california.html</p> <p>Comments URL: https://news.ycombinator.co...`



Read full article:

<https://www.nytimes.com/2026/05/15/us/kars4kids-advertising-banned-california.html>

Hill-Type Models of Skeletal Muscle and Neuromuscular Actuators: A Systematic Review



2025-09-12



1

min



200

words

REVIEWS BIOMEDICAL ENGINEERING

Summary: Backed by a century of research and development, Hill-type models of skeletal muscle, often including a muscle-tendon complex and neuromechanical interface, are widely used for countless applications. Lacking recent comprehensive reviews, the field of Hill-type modeling is, however, dense and hard-t...



Read full article:

<http://ieeexplore.ieee.org/document/11162721>

α -Synuclein aggregates induce mitochondrial damage and trigger innate immunity to drive neuron–microglia communication

 2026-05-15  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s41467-026-73136-7>

Genotype epigenome phenotype integration reveals peripheral immune contributions to type I bipolar disorder

 2026-05-15  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s41467-026-72543-0>

Tomentosin selectively targets microglial pyroptosis to overcome fluoxetine-resistant depression: a network-based therapeutic discovery

 2026-05-15  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s41398-026-04092-5>

Axonal dying back of upper motor neurons in human ALS

 2026-05-15  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s41598-026-52496-6>

Dynamic neural representations of scene beauty are relatively unaffected by stimulus timing and task

 2026-05-15  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s41598-026-46149-x>

Mapping the spatiotemporal continuum of structural connectivity development across the human connectome in youth

 2026-05-15  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s41467-026-73072-6>

Distributed neural codes of the 3D position in the marmoset frontal cortex and hippocampus

 2026-05-15  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s41467-026-73263-1>

A non-canonical cholinergic pathway from the dorsal tail of the striatum to the auditory cortex

 2026-05-15  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s41467-026-72939-y>

Fast efficient coding and sensory adaptation in gain-adaptive recurrent networks

 2026-05-15  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s41467-026-73032-0>

Multimodal analysis of hemodynamic and electrocortical causal interactions during auditory processing



J McLinden, N Rahimi, K M Spencer, M van 't Wout-Frank, M Shao, S I Hosni, B Adeli, A Cerullo, P Pandey and Y Shahriari



2026-05-11



1
min



253
words

JOURNAL NEURAL ENGINEERING

Summary: Objective. Electrocortical and hemodynamic signals measured by electroencephalography (EEG) and functional near-infrared spectroscopy (fNIRS) can be used to provide complementary information about neural activity underpinning auditory processing. However, the causal interactions between these signal...



Read full article:

<https://iopscience.iop.org/article/10.1088/1741-2552/ae62a6>

building in public



/u/

LifeChampionship2347



2026-05-15



1
min



84
words

REDDIT PYTHON

Summary: <!-- SC_OFF --><div class="md"><p>I am right now just beginning in a hackathon of IBM. I just scrapped my idea of building an automatic git pushing machine. I read the IBM Bob IDE guide to realize that it has these features I wanted to build. </p><p>If you have any ideas, please share them. Stay tu...



Read full article:

https://www.reddit.com/r/Python/comments/1te2tmb/building_in_public/

Hightouch (YC S19) Is Hiring

 2026-05-15  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48151034)

 **Read full article:**
<https://hightouch.com/careers>

U.S. DOJ demands Apple and Google unmask over 100k users of car-tinkering app

 2026-05-15  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48151383)

 **Read full article:**
<https://macdailynews.com/2026/05/15/u-s-doj-demands-apple-and-google-unmask-over-100000-users-of-popular-car-tinkering-app-in-emissions-crackdown/>

Bun Rust rewrite: "codebase fails basic miri checks, allows for UB in safe rust"

 2026-05-15  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48150900)

 Read full article:
<https://github.com/oven-sh/bun/issues/30719>

I designed a nibble-oriented CPU in Verilog to build a scientific calculator

 2026-05-15  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48151237)

 Read full article:
<https://github.com/gdevic/FPGA-Calculator>

Bun Rust rewrite: "codebase fails basic miri checks, allows for UB in safe rust"



ndiddy



2026-05-15



1

min



13

words

HACKER NEWS

Summary:

Article URL: <https://github.com/oven-sh/bun/issues/30719>

Comments URL: <https://news.ycombinator.com/item?id=48150900>

Points: 7

Comments: 0



Read full article:

<https://github.com/oven-sh/bun/issues/30719>

We don't know why Malawi is poor



alphabetatango



2026-05-15



1

min



13

words

HACKER NEWS

Summary:

Article URL: <https://newsletter.deenamoussa.com/p/we-dont-know-why-malawi-is-poor>

Comments URL: <https://news.ycombinator.com/item?id=48150971>

...



Read full article:

<https://newsletter.deenamoussa.com/p/we-dont-know-why-malawi-is-poor>

Hightouch (YC S19) Is Hiring

 joshwget  2026-05-15  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://hightouch.com/careers>

Comments URL: <https://news.ycombinator.com/item?id=48151034>

Points: 0

Comments: 0

 Read full article:
<https://hightouch.com/careers>

Show HN: Sx – an open-source package manager for AI skills, MCPs, and commands

 detkin  2026-05-15  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://github.com/sleuth-io/sx>

Comments URL: <https://news.ycombinator.com/item?id=48151058>

Points: 7

Comments: 1

 Read full article:
<https://github.com/sleuth-io/sx>

Aperio Lang

 mmcclure  17 2026-05-15  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://aperio-lang.github.io/aperio/introduction.html>

Comments URL: <https://news.ycombinator.com/item?id=48151199>

Points: 17

Commen...

 Read full article:
<https://aperio-lang.github.io/aperio/introduction.html>

I designed a nibble-oriented CPU in Verilog to build a scientific calculator

 gdevic  17 2026-05-15  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://github.com/gdevic/FPGA-Calculator>

Comments URL: <https://news.ycombinator.com/item?id=48151237>

Points: 18

Comments: 1

 Read full article:
<https://github.com/gdevic/FPGA-Calculator>

Feedr v0.8.0 – a TUI RSS reader, now read the full article from your terminal

 bahdotshxx
  2026-05-15
  1 min
  13 words
 [HACKER NEWS](#)

Summary:

Article URL: <https://github.com/bahdotsh/feedr>

Comments URL: <https://news.ycombinator.com/item?id=48151317>

Points: 4

Comments: 0

 **Read full article:**
<https://github.com/bahdotsh/feedr>

U.S. DOJ demands Apple and Google unmask over 100k users of car-tinkering app

 tencentshill
  2026-05-15
  1 min
  13 words
 [HACKER NEWS](#)

Summary:

Article URL: <https://macdailynews.com/2026/05/15/u-s-doj-demands-apple-and-google-unmask-over-100000-users-of-popular-car-tinkering-app-in-emissions-crackdown/>

 **Read full article:**
<https://macdailynews.com/2026/05/15/u-s-doj-demands-apple-and-google-unmask-over-100000-users-of-popular-car-tinkering-app-in-emissions-crackdown/>

An organotypic neocortical slice culture for studying neuroglial interactions



Higgins, K. P., Al Naqib, V. A. B., Mayo, P., Lodder, B., Masuda, T., Amann, L., Prinz, M., Kole, M. H. P.



2026-05-15



1 min



242 words

BIORXIV NEUROSCIENCE

Summary: Organotypic slice cultures (OSCs) are widely used to study cellular properties in a functional and developmental tissue context. With the recent advent of transgenic mouse lines and viral tools we postulated that OSCs may enable the study of multicellular glial and neuroglial interactions in develop...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.15.725074v1?rss=1>

Macroscale traveling waves link perception, response selection, and vocal production during marmoset vocal interactions



Yi, D., Gao, X., Tao, R., Komatsu, M., Tsunada, J.



2026-05-15



1 min



345 words

BIORXIV NEUROSCIENCE

Summary: Vocal communication involves a series of cognitive processes, which can be broadly categorized into three components: perceiving communicative signals; deciding whether and how to respond; and generating vocal motor output. These processes must work harmoniously, with integration and bridging between...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.15.725341v1?rss=1>

Spatial transcriptomics implicates the thalamus and cortex in autism and schizophrenia



Young, D. M., Sharma, R., Rohani, N., Dema, C., Liang, L., Devlin, B., Manoli, D. S., Sanders, S. J.



2026-05-15



1
min



192
words

BIORXIV NEUROSCIENCE

Summary: The past decade has seen tremendous progress in the identification of genes associated with complex neuropsychiatric disorders, including autism spectrum disorder (ASD) and schizophrenia. Expression patterns of these genes in single cell data strongly implicate excitatory and inhibitory neurons; how...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.15.724759v1?rss=1>

Actin disassembly triggers CNS myelin compaction and wrapping



Kantarci, H., Wu, K., Ambiel, N., Chaparro Barriera, E., Cooper, M. H., Münch, A., Sigal, Y. M., Garcia, M. A., Iyer, M., Jorgens, D. M., Zuchero, J. B.



2026-05-15



1
min



184
words

BIORXIV NEUROSCIENCE

Summary: Compact myelin enables rapid and precise impulse conduction in the vertebrate nervous system. During CNS development, oligodendrocytes wrap spirally around axons while compacting membranes, yet how cytoskeletal remodeling is coupled to these events remains unclear. Actin disassembly is required for ...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.14.722739v1?rss=1>

PS FAD mutants and γ -secretase inhibition accumulate VEGFR2-derived peptide VCTF1 suppressing brain VEGFR2 dimerization, angiogenesis and neuroprotection.

 Pandey, R., Zarrouk, A., Dey, P., Levendosky, E., Carpentier, G., Hof, P. R., Georgakopoulos, A., Robakis, N. K.

 2026-05-15  1 min  238 words

BIORXIV NEUROSCIENCE

Summary: Efficient cerebrovasculature is vital to neuronal health and cognition and evidence shows most dementia patients have cerebrovascular abnormalities. Brain vasculature is regulated by Vascular Endothelial Growth Factors (VEGFs) binding VEGF receptor2 (VEGFR2) and stimulating angiogenic signaling, ang...

 **Read full article:**

<https://www.biorxiv.org/content/10.64898/2026.05.12.724648v1?rss=1>

Conserved fiber topography of the anterior limb of the internal capsule in treatment-resistant psychiatric patients

El Jammal, R., Suzuki, H., Mattar, L. S., Hamre, T., Soubra, S., Ryan, M. A., Mathura, R. K., Mathew, S. J., Allawala, A., Storch, E. A., Vanegas Arroyave, N., Banks, G. P., Pouratian, N., Patriat, R., Goodman, W. K., Provenza, N. R., Sheth, S. A., Bartoli, E., Heilbronner, S. R.

 2026-05-15  1 min  247 words

BIORXIV NEUROSCIENCE

Summary: Introduction The anterior limb of the internal capsule (ALIC) is a major white matter highway connecting prefrontal cortical (PFC) regions to the thalamus, brainstem, and subthalamic nucleus. Structural and functional abnormalities within the ALIC circuit have been associated with many neuropsychiat...

 Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.11.724148v1?rss=1>

Context-Specific Decoupling and Competing Phenotypes: Transdiagnostic Eye-Tracking Biomarkers of ASD and ADHD During Naturalistic Viewing in a Large Pediatric Cohort

 Di, X., Biswal, B. B.

 2026-05-15  1 min  252 words

BIORXIV NEUROSCIENCE

Summary: Autism Spectrum Disorder (ASD) and Attention-Deficit/Hyperactivity Disorder (ADHD) show considerable clinical overlap, yet categorical diagnostic boundaries can obscure shared physiological vulnerabilities. To characterize these traits dimensionally and categorically, we analyzed multimodal eye-trac...

 Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.11.724367v1?rss=1>

Human-like sequential sound-to-meaning transfer drives artificial speech comprehension



Zhang, S., Li, S., Yang, R., Chen, G., Tian, X., Wang, Q., Fang, F.



2026-05-15



1 min



148 words

BIORXIV NEUROSCIENCE

Summary: Artificial intelligence has reached a pivotal threshold. Multimodal large models can approach human-level speech comprehension by rapidly transforming sound into meaning. However, whether this process relies on human-like mechanisms remains unknown. Here, we compared the human brain with twelve spee...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.13.723203v1?rss=1>

Diffusion-based stimulus optimization reveals functional organization across higher visual cortex



Henderson, M. M., Luo, A. F., Park, S., Tarr, M. J., Wehbe, L.



2026-05-15



1 min



248 words

BIORXIV NEUROSCIENCE

Summary: Characterizing the fine-grained functional organization of human higher visual cortex remains a central challenge, as traditional neuroimaging experiments constrain the diversity of stimuli that can be sampled. In prior work we addressed this challenge by developing a novel data-driven tool, termed ...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.12.724119v1?rss=1>

A predictive map learned from diverse entorhinal inputs explains the role of context-dependent reorganization of hippocampal place cells

 Tadashi
Yamazaki



2026-05-11



1
min



180
words

FRONTIERS COMPUTATIONAL NEUROSCIENCE

Summary: The hippocampus is thought to support spatial memory and navigation by constructing predictive representations of the environment. Predictive map theory formalizes this function as a successor representation (SR). However, existing models assume a fixed and uniform distribution of place fields, desp...



Read full article:

<https://www.frontiersin.org/articles/10.3389/fncom.2026.1780000>

Tai Chi alleviates pain on fusiform-lingual and rolandic operculum-insula circuit in older participants with chronic low back pain: a randomized controlled neuroimaging trial

 Lili
Peng



2026-05-11



1
min



334
words

FRONTIERS HUMAN NEUROSCIENCE

Summary: BackgroundChronic low back pain (CLBP) is a common clinical syndrome and a leading cause of disability. The high disability rate associated with CLBP is more susceptible to reduced labor capacity, poorer quality of life, and increased psychological, social, and medical burdens. Tai Chi is an effecti...



Read full article:

<https://www.frontiersin.org/articles/10.3389/fnhum.2026.1739419>

Image-blaster: Creates 3D environments, SFX, and meshes from a single image

 2026-05-15  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48150069)

 Read full article:
<https://github.com/neilsonnn/image-blaster>

I built Zenith: a live local-first fixed viewport planetarium

 2026-05-15  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48150097)

 Read full article:
<https://smorgasb.org/zenith-tech/>

OpenAI is connecting ChatGPT to bank accounts via Plaid

 2026-05-15  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48150723)



Read full article:

<https://firethering.com/chatgpt-bank-account-plaid-openai/>

The sigmoids won't save you

 2026-05-15  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48147021)



Read full article:

<https://www.astralcodexten.com/p/the-sigmoids-wont-save-you>

Project Gutenberg – keeps getting better

 2026-05-15  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48150431)

 Read full article:
<https://www.gutenberg.org/>

Radicle: Sovereign {code forge} built on Git

 KolmogorovComp  2026-05-15  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://radicle.dev/>

Comments URL: <https://news.ycombinator.com/item?id=48147603>

Points: 128

Comments: 37

 Read full article:
<https://radicle.dev/>

I built Zenith: a live local-first fixed viewport planetarium

 surprisetalk  17 2026-05-15  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://smorgasb.org/zenith-tech/>

Comments URL: <https://news.ycombinator.com/item?id=48150097>

Points: 21

Comments: 1

 Read full article:
<https://smorgasb.org/zenith-tech/>

I love Linux, but I can't quit Windows

 speckx  17 2026-05-15  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://jpain.io/i-love-linux-but-i-cant-quit-windows/>

Comments URL: <https://news.ycombinator.com/item?id=48150414>

Points: 18

Commen...

 Read full article:
<https://jpain.io/i-love-linux-but-i-cant-quit-windows/>

Project Gutenberg – keeps getting better

 JSeiko  2026-05-15  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://www.gutenberg.org/>

Comments URL: <https://news.ycombinator.com/item?id=48150431>

Points: 54

Comments: 15

 Read full article:
<https://www.gutenberg.org/>

The gut–brain axis and trimethylamine N-oxide: an emergent biomarker in neurological diseases

 1 min  21 words

NEUROSCIENCE JOURNAL

Summary:

Publication date: 17 July 2026

Source: Neuroscience, Volume 607

Author(s): Alessia Arangia, Rosanna Di Paola, Salvatore Cuzzocrea, Rosalba Siracusa, Ramona D'Amico, Daniela Impellizzeri

 Read full article:
https://www.sciencedirect.com/science/article/pii/S0306452226003088?dgcid=rss_sd_all

From stability to pathology: protein degradation pathways underlying synaptic proteins in neurological diseases

 1
min

 14
words

NEUROSCIENCE JOURNAL

Summary:

Publication date: 17 July 2026

Source: Neuroscience, Volume 607

Author(s): Yuanyuan Li, Xiao-Yu Hou, Yanmei Tao

 Read full article:

https://www.sciencedirect.com/science/article/pii/S030645222600285X?dgcid=rss_sd_all

High dimensional geometry is transforming the MRI industry(2017) [pdf]

 2026-05-15  1
min

 2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48148309)

 Read full article:

<https://www.ams.org/government/DonohoPresentation06-28-17Final.pdf>

High dimensional geometry is transforming the MRI industry(2017) [pdf]

 2026-05-15  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48148309)



Read full article:

<https://www.ams.org/government/DonohoPresentation06-28-17Final.pdf>

ASCII by Jason Scott

 2026-05-15  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48148726)



Read full article:

<https://ascii.textfiles.com/>

ASCII by Jason Scott

 2026-05-15  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48148726)

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<https://ascii.textfiles.com/>

Trade Dollars with other startups. Book it as revenue

 2026-05-15  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48148084)

 Read full article:
<https://www.revswap.ai/>

Trade Dollars with other startups. Book it as revenue

 2026-05-15  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48148084)

 **Read full article:**
<https://www.revswap.ai/>

Power Tools Got Worse on Purpose. Who Owns DeWalt, Craftsman, and Milwaukee?

 2026-05-15  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48147665)

 **Read full article:**
<https://www.worseonpurpose.com/p/your-power-tools-got-worse-on-purpose>

A 0-click exploit chain for the Pixel 10

 2026-05-15  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48148460)



Read full article:

<https://projectzero.google/2026/05/pixel-10-exploit.html>

The Wonders of AI: We Are Retiring Our Bug Bounty Program

 2026-05-15  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48148391)



Read full article:

<https://turso.tech/blog/the-wonders-of-ai>

Power Tools Got Worse on Purpose. Who Owns DeWalt, Craftsman, and Milwaukee?

 prawn

 17 2026-05-15

 1
min

 13
words

HACKER NEWS

Summary:

Article URL: <https://www.worseonpurpose.com/p/your-power-tools-got-worse-on-purpose>

Comments URL: <https://news.ycombinator.com/item?id=48147665>



Read full article:

<https://www.worseonpurpose.com/p/your-power-tools-got-worse-on-purpose>

The old world of tech is dying and the new cannot be born

 speckx

 17 2026-05-15

 1
min

 13
words

HACKER NEWS

Summary:

Article URL: <https://www.baldurbjarnason.com/2026/the-old-world-of-tech-is-dying/>

Comments URL: <https://news.ycombinator.com/item?id=48147793>



Read full article:

<https://www.baldurbjarnason.com/2026/the-old-world-of-tech-is-dying/>

Too dangerous or just too expensive? The real reason Anthropic is hiding Mythos

 chbint  2026-05-15  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://kingy.ai/ai/too-dangerous-to-release-or-just-too-expensive-the-real-reason-anthropic-is-hiding-its-most-powerful-ai/>

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<https://kingy.ai/ai/too-dangerous-to-release-or-just-too-expensive-the-real-reason-anthropic-is-hiding-its-most-powerful-ai/>

Amazon workers under pressure to up their AI usage—so they're making up tasks

 hackernj  2026-05-15  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://www.fastcompany.com/91541586/amazon-workers-pressured-to-up-ai-use-extraneous-tasks>

Comments URL: <https://news.ycombinator.com/item?id=48148337>

n...

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<https://www.fastcompany.com/91541586/amazon-workers-pressured-to-up-ai-use-extraneous-tasks>

The Wonders of AI: We Are Retiring Our Bug Bounty Program

 tjek  17 2026-05-15  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://turso.tech/blog/the-wonders-of-ai>

Comments URL: <https://news.ycombinator.com/item?id=48148391>

Points: 146

Comments: 80

 Read full article:
<https://turso.tech/blog/the-wonders-of-ai>

A 0-click exploit chain for the Pixel 10

 happyhardcore  17 2026-05-15  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://projectzero.google/2026/05/pixel-10-exploit.html>

Comments URL: <https://news.ycombinator.com/item?id=48148460>

Points: 66

Co...

 Read full article:
<https://projectzero.google/2026/05/pixel-10-exploit.html>

Check Your Fucking Sources, People

 flail  2026-05-15  1 min  13 words [HACKER NEWS](#)

Summary:

Article URL: <https://brodzinski.com/2026/05/check-fcking-sources.html>

Comments URL: <https://news.ycombinator.com/item?id=48148797>

Points: 18

Co...

 **Read full article:**
<https://brodzinski.com/2026/05/check-fcking-sources.html>

Network Models of Neurodegeneration: Bridging Neuronal Dynamics and Disease Progression

 2026-01-16  1 min  196 words [REVIEWS BIOMEDICAL ENGINEERING](#)

Summary: Neurodegenerative diseases are characterized by the accumulation of misfolded proteins and widespread disruptions in brain function. Computational modeling has advanced our understanding of these processes, but efforts have traditionally focused on either neuronal dynamics or the biological processes...

 **Read full article:**
<http://ieeexplore.ieee.org/document/11357276>

Optogenetics: Pinpoint Light on Precise Neuromodulation

 2025-11-06  1 min  137 words

REVIEWS BIOMEDICAL ENGINEERING

Summary: Optogenetics has emerged as a pivotal tool in neuroscience, enabling intricate modulation of targeted neurons within the nervous system. Despite its transformative potential, achieving high spatiotemporal resolution in neuromodulation remains a significant challenge, particularly in free-behaving an...

 Read full article:

<http://ieeexplore.ieee.org/document/11230544>

Emerging Noninvasive Approaches for the Suppression of Pathological Tremor

 2025-12-16  1 min  215 words

REVIEWS BIOMEDICAL ENGINEERING

Summary: Pathological tremor affects over 40 million people worldwide, significantly impairing daily activities and quality of life. Pharmacological treatments show limited efficacy, with up to 30% discontinuation rates, while surgical interventions like deep brain stimulation achieve significant tremor redu...

 Read full article:

<http://ieeexplore.ieee.org/document/11301615>

Assistive Trajectory Planning for Lower Limb Exoskeletons: Strategies From Laboratory-Optimized Gait to Environmentally-Adaptive Locomotion Through Multimodal Parameter Awareness

 2025-12-30  1 min  182 words

REVIEWS BIOMEDICAL ENGINEERING

Summary: Lower limb assistive exoskeletons (LLEs) show great potential to reduce metabolic cost, improve walking performance, and correct abnormal gait patterns. Among their core control architectures, assistive trajectory planning is key to determining system responsiveness and effectiveness under varying l...

 **Read full article:**
<http://ieeexplore.ieee.org/document/11319164>

PRMT5 promotes cerebral ischemia/reperfusion-induced ferroptosis via Nrf2/SLC7A11/GPX4 signaling

 1 min  21 words

BRAIN RESEARCH

Summary:

Publication date: 1 September 2026

Source: Brain Research, Volume 1886

Author(s): Xiang Wu, Zhongbo Yang, Yunfei Zhou, Liangchao Jiang, Jinning Song, Jiaxin Zhao

 **Read full article:**
https://www.sciencedirect.com/science/article/pii/S0006899326002027?dgcid=rss_sd_all

Neuroinflammation in the medial prefrontal cortex is associated with early-life stress susceptibility in male rats

 1
min

 22
words

NEUROSCIENCE JOURNAL

Summary:

Publication date: 17 July 2026

Source: Neuroscience, Volume 607

Author(s): Bing-Bing Liao, Ying-Dan Zhang, Yi Li, Fei Tian, Xi-Dan Zhou, Zhen Wang, Dong-Dong Shi

 Read full article:

https://www.sciencedirect.com/science/article/pii/S0306452226003027?dgcid=rss_sd_all

Reconstruction of axonal collaterals from sparse locus coeruleus noradrenergic neurons reveals their non-uniform projections in the cerebral cortex

 1
min

 18
words

NEUROSCIENCE JOURNAL

Summary:

Publication date: 17 July 2026

Source: Neuroscience, Volume 607

Author(s): Yu-Ming Wu, Wei-Chen Hung, Yun Chang, Ming-Yuan Min, Hsiu-Wen Yang

 Read full article:

https://www.sciencedirect.com/science/article/pii/S0306452226002605?dgcid=rss_sd_all

Advanced diffusion MRI tract signatures in Alzheimer's disease, dementia with Lewy bodies, and the FTD/PPA spectrum

 1
min

 13
words

NEUROIMAGE

Summary: <p>Publication date: 1 July 2026</p><p>Source: Neurolmage, Volume 334</p><p>Author(s): Yuqi Tian, Jennifer L. Whitwell</p>

 Read full article:

https://www.sciencedirect.com/science/article/pii/S1053811926002995?dgcid=rss_sd_all

Cross-individual translation of spontaneous zebrafish brain activity through a shared latent representation

Mattéo Dommanget-KottJorge Fernandez-de-Cossio-DiazGuillaume Faye-BédrinGeorges

DebrégeasVolker BormuthInstitut de Biologie Paris-Seine, Laboratoire Jean Perrin, Sorbonne

Université, CNRS, Paris 75005, FrancebUniversité Paris Cité, Paris 75006, FrancecInstitut de

 Physique Théorique, Université Paris-Saclay, CNRS, Commissariat à l'énergie atomique et aux énergies alternatives, Gif-sur-Yvette 91191, FranceLaboratoire de Physique de l'École Normale Supérieure, CNRS, Paris Sciences et Lettres, Sorbonne Université, Université de Paris, Paris 75005, France

 2026-05-14  1 min  42 words

PNAS NEUROSCIENCE

Summary: Proceedings of the National Academy of Sciences, Volume 123, Issue 20, May 2026.
SignificanceSpontaneous brain activity, without external stimuli, shapes development, constrains coding, and reflects neural organization. Whether this activity reveals similar organization across individuals has ...

 Read full article:

<https://www.pnas.org/doi/abs/10.1073/pnas.2529064123?af=R>

An index to probe cortical excitability

 R D Widmer, C G Mignardot, E Pérez-Martínez, C Friedrichs-Maeder and M O Baud

 2026-05-05

 1 min

 283 words

JOURNAL NEURAL ENGINEERING

Summary: Objective. Cortical excitability can be defined as the cortex's responsiveness to incoming stimuli. It can be probed with brain stimulation, either globally and non-invasively, using transcranial magnetic stimulation or locally through direct electrical stimulation of the cortex. Here, we establish ...

 Read full article:

<https://iopscience.iop.org/article/10.1088/1741-2552/ae5559>

Built a Telegram bot called MyWardrobeBot

 /u/
ExpertWinter2709

 2026-05-15

 1 min

 63 words

REDDIT PYTHON

Summary: <!-- SC_OFF --><div class="md"><p>Built a Telegram bot called MyWardrobeBot  It sends daily outfit recommendations based on: • Weather   • Your calendar/events  • Your saved wardrobe  Supports automated morning notifications + instant outfit suggestions through Telegram commands. Tech: Python,...

 Read full article:

https://www.reddit.com/r/Python/comments/1tdsgpm/built_a_telegram_bot_called_mywardrobebot/

FOLDR - A CLI file organizer that actually lets you undo everything

/u/
AgsUs07

17

2026-05-15

1

min

168

words

REDDIT PYTHON

Summary: <!-- SC_OFF --><div class="md"><p># [Showoff Saturday] FOLDR - A CLI file organizer that actually lets you undo everything</p> <p>Hey r/Python,</p> <p>I've been burned by file organization scripts before — move everything, regret it, and there's no going back. So I built **FO...

 Read full article:

https://www.reddit.com/r/Python/comments/1tdu125/foldr_a_cli_file_organizer_that_actually_lets_you/

Where's Ed: Anthropic Told Court \$5B but Public \$19B

17

2026-05-15

1

min

2

words

HACKER NEWS

Summary: Comments

 Read full article:

<https://www.flyingpenguin.com/wheres-ed-anthropic-told-court-5-billion-but-public-19-billion/>

SigNoz (YC W21, open source Datadog) Is hiring for growth and engineering roles

 2026-05-15  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48147533)

 Read full article:
<https://signoz.io/careers>

Welcome to the Strip Mining Era of OSS Security

 2026-05-15  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48147339)

 Read full article:
<https://www.metabase.com/blog/strip-mining-era-of-open-source-security>

Steve Jobs Next Computer: His Forgotten Exile Years

 2026-05-15  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48146908)



Read full article:

<https://spectrum.ieee.org/steve-jobs-next-computer>

Show HN: Find the best local LLM for your hardware, ranked by benchmarks

 2026-05-15  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48146369)



Read full article:

<https://github.com/Andyyyy64/whichllm>

O(x)Caml in Space

 2026-05-15  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48147058)



Read full article:

<https://gazagnaire.org/blog/2026-05-14-borealis.html>

Where's Ed: Anthropic Told Court \$5B but Public \$19B

 jorisw  2026-05-15  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://www.flyingpenguin.com/wheres-ed-anthropic-told-court-5-billion-but-public-19-billion/>

Comments URL: [https...](https://news.ycombinator.com/item?id=48145913)



Read full article:

<https://www.flyingpenguin.com/wheres-ed-anthropic-told-court-5-billion-but-public-19-billion/>

Show HN: Find the best local LLM for your hardware, ranked by benchmarks



andyyyyy64



2026-05-15



1

min



13

words

HACKER NEWS

Summary:

Article URL: <https://github.com/Andyyyyy64/whichllm>

Comments URL: <https://news.ycombinator.com/item?id=48146369>

Points: 132

Comments: 15



Read full article:

<https://github.com/Andyyyyy64/whichllm>

Steve Jobs Next Computer: His Forgotten Exile Years



rbanffy



2026-05-15



1

min



13

words

HACKER NEWS

Summary:

Article URL: <https://spectrum.ieee.org/steve-jobs-next-computer>

Comments URL: <https://news.ycombinator.com/item?id=48146908>

Points: 32

Comments: 19



Read full article:

<https://spectrum.ieee.org/steve-jobs-next-computer>

O(x)Caml in Space

 yminsky  2026-05-15  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://gazagnaire.org/blog/2026-05-14-borealis.html>

Comments URL: <https://news.ycombinator.com/item?id=48147058>

Points: 54

Comments: ...

 Read full article:

<https://gazagnaire.org/blog/2026-05-14-borealis.html>

Welcome to the Strip Mining Era of OSS Security

 salsakran  2026-05-15  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://www.metabase.com/blog/strip-mining-era-of-open-source-security>

Comments URL: <https://news.ycombinator.com/item?id=48147339>

 Read full article:

<https://www.metabase.com/blog/strip-mining-era-of-open-source-security>

SigNoz (YC W21, open source Datadog) Is hiring for growth and engineering roles



pranay01



2026-05-15

1
min13
words

HACKER NEWS

Summary:

Article URL: <https://signoz.io/careers>

Comments URL: <https://news.ycombinator.com/item?id=48147533>

Points: 0

Comments: 0



Read full article:

<https://signoz.io/careers>

Decoding Spikes From Multiunit Data



2026-01-22

1
min250
words

REVIEWS BIOMEDICAL ENGINEERING

Summary: Communication and control in biological systems is mediated by the timing of discharges –spikes– from excitable cells such as neurons and muscle fibers. Each spike is associated to a characteristic waveform that can be captured by sensors. The waveform's characteristics depend on the cell's biophysi...



Read full article:

<http://ieeexplore.ieee.org/document/11361153>

Table of Contents

 2026-01-29  1 min  1 words

REVIEWS BIOMEDICAL ENGINEERING



Read full article:

<http://ieeexplore.ieee.org/document/11368645>

Ivan Lee, Appointed Editor-in-Chief of EMBC Proceedings



Nancy
Zimmerman



2025-09-08  1 min



17 words

EMBS

Summary:

The post [Ivan Lee, Appointed Editor-in-Chief of EMBC Proceedings](https://www.embs.org/press/embc-eic-sunghoon-ivan-lee/#new_tab) appeared first on [IEEE EMBS](https://www.embs.org).



Read full article:

https://www.embs.org/press/embc-eic-sunghoon-ivan-lee/#new_tab

Galectin-3 in microglia mediates neuroinflammation-induced cognitive dysfunction via selective elimination of excitatory synapses in hippocampal CA1

 1
min

 27
words

BRAIN RESEARCH

Summary: <p>Publication date: 15 September 2026</p><p>Source: Brain Research, Volume 1887</p><p>Author(s): Hai-peng Wu, Xiao-yi Hu, Kai Liu, Qiu-li He, Shu-yao Zhu, Jin-yun Shi, Jian-jun Yang, Di Fan, Mu-huo Ji</p>



Read full article:

https://www.sciencedirect.com/science/article/pii/S0006899326002416?dgcid=rss_sd_all

Neurotransmitter circuits of the human language network and their disruption in post-stroke aphasia



Alves, P. N., Martins, I. P., Rorden, C., Berthier, M. L., Davila, G., Leff, A., Thiebaut de Schotten, M., Forkel, S. J.

 2026-05-15  1
min

 149
words

BIORXIV NEUROSCIENCE

Summary: Language depends on distributed brain networks whose neurochemical organisation remains largely unknown. Here, we combine large-scale functional MRI, positron-emission tomography-derived receptor and transporter maps, and structural connectomics to characterise the neurotransmitter architecture of t...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.14.725241v1?rss=1>

Cerebellar perturbation impairs human working memory and degrades spatial tuning throughout cortex



Brissenden, J. A., Vesia, M., Lee, T.



2026-05-15



1 min



144 words

BIORXIV NEUROSCIENCE

Summary: Working memory, the transient maintenance and manipulation of information, is fundamental to human cognition. While working memory is typically thought to rely on frontoparietal cortex, recent neuroimaging evidence suggests the involvement of the cerebellum in a host of cognitive functions, includin...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.14.724968v1?rss=1>

Associations between brain structure and both language proficiency and language balance in early bilinguals



Coutinho, M. R., Eden, G. F., Brignoni-Perez, E., Jamal, N. I.



2026-05-15



1 min



250 words

BIORXIV NEUROSCIENCE

Summary: Prior studies in bilinguals have reported relationships between brain structure and the dimensions of (i) language proficiency or (ii) language balance (the discrepancy between a bilingual's two proficiencies), but rarely both, even though they are highly related. These studies were often conducted ...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.14.725184v1?rss=1>

Complementary δ 2-protocadherin expression delineates parallel basal ganglia circuits in primates



Hoshina, N., Hoshina, M., Yamamoto, T., Takada, M.



2026-05-15



1 min



148 words

BIORXIV NEUROSCIENCE

Summary: The basal ganglia (BG) form anatomically and functionally segregated yet integrative parallel circuits, but the molecular mechanisms specifying them remain unclear. We immunohistochemically mapped the expression of three δ 2-protocadherin (δ 2-PCDH) cell adhesion molecules, PCDH10, PCDH17,...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.14.725043v1?rss=1>

High-Resolution 3D Mapping of Human Cortical Vasculature



Curcic, V., Adolfs, Y., van Osch, M. J. P., Pasterkamp, R. J., Petridou, N.



2026-05-15



1 min



167 words

BIORXIV NEUROSCIENCE

Summary: A quantitative description of the three-dimensional organization of the human cortical vasculature at micron scale is critical for understanding the influence of the vascular architecture on cerebral blood flow, neurovascular coupling, neurological disease, and human neuroimaging signals. However, h...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.14.724532v1?rss=1>

Statistical Learning in a Stressful Environment: Autonomic Nervous System Reactivity Shapes Learning Probabilistic Patterns from Speech Streams

 Sholihat, A., Halonen, R., Mottonen, R., Pesonen, A.-K.

 2026-05-15

 1 min

 220 words

BIORXIV NEUROSCIENCE

Summary: Learning in adulthood is embedded in everyday social life, in which periods of psychosocial stress alternate with recovery. The autonomic nervous system regulates how the body responds to environmental demands, yet individuals differ markedly in this regulation. It remains unknown whether such indiv...

 Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.12.724548v1?rss=1>

Neurodiversity in the brain: More variable localization of face regions in autism

 O'Brien, A. M., Perrachione, T. K., Gabrieli, J. D. E., D'Mello, A. M.

 2026-05-14

 1 min

 230 words

BIORXIV NEUROSCIENCE

Summary: A fundamental principle in human neuroscience is that the brain is organized into distinct functional regions specialized for particular processes. These functional regions develop early and are shaped by sensory experiences. Strikingly, the precise location of these functional regions is relatively...

 Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.14.724682v1?rss=1>

A spectral partial information decomposition framework for quantifying information about cognitive variables in oscillatory brain networks

 Lima Cordeiro, V., Marinazzo, D., Brovelli, A.

 17

2026-05-14



1
min



247
words

BIORXIV NEUROSCIENCE

Summary: Neural oscillations are thought to play a central role in encoding and transmitting cognitive information across large-scale brain networks, yet the relative contributions of phase synchrony and amplitude co-modulations to distributed coding remain unclear. A key obstacle is the absence of tools tha...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.13.724846v1?rss=1>

A repressive regulatory cascade shapes temporal patterning of activity-regulated gene expression in a defined sensory neuron type

 Bates, S. G., Harris, N., Sengupta, P.

 17

2026-05-15



1
min



258
words

BIORXIV NEUROSCIENCE

Summary: Long-term neuronal plasticity is driven by activity-regulated gene (ARG) expression programs that encode stimulus features in a neuron type-specific manner 1-6. ARG programs are typically characterized by rapid induction of immediate early genes (IEGs) without requiring new protein synthesis, follow...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.14.725236v1?rss=1>

Developmental delay in attaining adult levels of motor excitability in children and adolescents with Tourette syndrome: a mega-analysis study

 Jackson, S. R., Brandt, V., Conelea, C. A., Black, K. J., Gilbert, D. R., Piacentini, J., Rothwell, J., Worbe, Y., Dyke, K.

 2026-05-15  1 min  314 words

BIORXIV NEUROSCIENCE

Summary: Tourette syndrome (TS) is a neurodevelopmental disorder of childhood onset characterised by vocal and motor tics and is associated with cortical-striatal-thalamic-cortical circuit [CSTC] dysfunction. TS often follows a developmental time course in which tics become increasingly more controlled durin...

 Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.14.724875v1?rss=1>

Autism subtypes identified using cross-species functional connectivity analyses

 2026-05-15  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s41593-026-02287-z>

Efficacy and safety of DMB-I (latrepirdine) therapy in mild to moderate dementia in Alzheimer's disease: results of a multicenter, double-blind, randomized, placebo-controlled, clinical trial in three parallel groups

 2026-05-15  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS



Read full article:

<https://www.nature.com/articles/s41598-026-49538-4>

Proteomic signatures of the APOE ϵ 4 and APOE ϵ 2 genetic variants and Alzheimer's disease

 2026-05-15  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS



Read full article:

<https://www.nature.com/articles/s43587-026-01123-0>

Parsing autism spectrum heterogeneity through fMRI

 2026-05-15  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS



Read full article:

<https://www.nature.com/articles/s41593-026-02269-1>

Excitatory synapses onto axonic spines jump-start action potentials and route information flow

 2026-05-15  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s41593-026-02282-4>

Autism subtypes identified using cross-species functional connectivity analyses

 Alessandro Gozzi  2026-05-15  1 min  34 words

NATURE NEUROSCIENCE

Summary: <p>Nature Neuroscience, Published online: 15 May 2026; doi:10.1038/s41593-026-02287-z</p>Pagani et al. used cross-species fMRI to reveal two autism subtypes, characterized by lower and higher brain connectivity and linked to synaptic a...

 Read full article:

<https://www.nature.com/articles/s41593-026-02287-z>

Excitatory synapses onto axonic spines jump-start action potentials and route information flow

 Yousheng
Shu

 2026-05-15

 1
min

 49
words

NATURE NEUROSCIENCE

Summary: <p>Nature Neuroscience, Published online: 15 May 2026; doi:10.1038/s41593-026-02282-4</p>The axon initial segment was known to receive GABAergic synaptic inputs. Yang et al. show that it can be excited directly via specialized 'axonic ...

 **Read full article:**
<https://www.nature.com/articles/s41593-026-02282-4>

Parsing autism spectrum heterogeneity through fMRI

 Yen-Yu Ian
Shih

 2026-05-15

 1
min

 62
words

NATURE NEUROSCIENCE

Summary: <p>Nature Neuroscience, Published online: 15 May 2026; doi:10.1038/s41593-026-02269-1</p>Autism is remarkably heterogeneous, posing a long-standing challenge for linking genetics to brain dynamics. A cross-species study identifies two ...

 **Read full article:**
<https://www.nature.com/articles/s41593-026-02269-1>

Discrete wavelet transform-driven optimized deep learning-based framework for dyslexia detection using EEG signals

 Shafat
Khan

 17 2026-03-25

 1
min

 252
words

FRONTIERS NEUROINFORMATICS

Summary: PurposeDyslexia is a prevalent neurodevelopmental disorder that impairs a children's ability to reading, writing, and language processing despite normal cognitive skills. Early identification is vital for timely support and interventions in children with dyslexia. This study aimed to develop an effi...

 Read full article:

<https://www.frontiersin.org/articles/10.3389/fninf.2026.1765088>

Attention maps reveal stimulus-dependent retinal population codes

 María-José
Escobar

 17 2026-05-15

 1
min

 245
words

FRONTIERS COMPUTATIONAL NEUROSCIENCE

Summary: IntroductionUnderstanding how deep learning models map neural population activity to stimuli requires both high predictive accuracy and interpretable internal mechanisms.MethodsIn this work, we employ the POYO framework, a scalable transformer architecture based on spike tokenization and latent mode...

 Read full article:

<https://www.frontiersin.org/articles/10.3389/fncom.2026.1769478>

Temporal codes and recurrent timing nets for rhythmic expectancy



Janet M.
Baker



2026-05-15



1
min



146
words

FRONTIERS COMPUTATIONAL NEUROSCIENCE

Summary: This paper focuses on possible time-domain neurocomputational mechanisms for short-term anticipatory processes. Here we present a simple, signal processing functional model of how short-term rhythmic pattern expectancies could be computed on the fly using recurrent neural timing nets (RTNs). The mod...



Read full article:

<https://www.frontiersin.org/articles/10.3389/fncom.2026.1814579>

Brain signature of food and alcohol stimuli processing: a comparative EEG study



Harold
Mouras



2026-05-15



1
min



208
words

FRONTIERS HUMAN NEUROSCIENCE

Summary: BackgroundFood and alcohol cues are potent motivational stimuli that engage neural systems supporting reward and approach–avoidance behavior. While EEG studies have largely emphasized event-related potentials, less is known about how sustained oscillatory dynamics differentiate appetitive cues with ...



Read full article:

<https://www.frontiersin.org/articles/10.3389/fnhum.2026.1748993>

Hemispheric dissociation of anxiety and autonomic arousal during lateral visual field viewing: a case report

 Fredric
Schiffer

 2026-05-15

 1
min

 267
words

FRONTIERS HUMAN NEUROSCIENCE

Summary: We report a clinical case illustrating rapid, reversible, and reproducible hemispheric differences in subjective experience and autonomic arousal during lateral visual field viewing. A man in his 40s with longstanding anxiety and depression showed repeatable shifts in affective state, self-appraisal...

 Read full article:

<https://www.frontiersin.org/articles/10.3389/fnhum.2026.1763515>

A context-aware transformer with weighted residual for efficient remote sensing target detection

 Fei
Du

 2026-05-15

 1
min

 202
words

FRONTIERS NEUROBOTICS

Summary: Remote sensing image target detection has important applications in disaster prevention and mitigation. However, current detection models still have shortcomings in multi-scale feature fusion and in representing contextual information, and are prone to class imbalance during training. To address the...

 Read full article:

<https://www.frontiersin.org/articles/10.3389/fnbot.2026.1774633>

Energy-efficient traffic sign recognition using directly trained spiking neural networks and population decoding

 Steven
Peters

 17 2026-05-15

 1
min

 217
words

FRONTIERS NEUROSCIENCE

Summary: Recognizing traffic signs is a fundamental perception task for automated driving systems and requires high accuracy under strict latency and energy constraints. Convolutional neural networks (CNNs) achieve strong performance but can be computationally demanding for embedded platforms. Spiking convol...

 Read full article:

<https://www.frontiersin.org/articles/10.3389/fnins.2026.1771436>

Effect of a longpass filter on myopic defocus-induced changes in axial length and choroid thickness

 Jinhua
Bao

 17 2026-05-15

 1
min

 234
words

FRONTIERS NEUROSCIENCE

Summary: PurposeTo investigate the short-term effect of a longpass filter on myopic defocus-induced changes in axial length (AL) and choroidal thickness (ChT).MethodsThis study included 23 young myopic adults. AL and ChT were measured in both eyes before and after 60 min of +5 D myopic defocus induced in the...

 Read full article:

<https://www.frontiersin.org/articles/10.3389/fnins.2026.1783536>

Editorial: Recent advances in translational neurovascular and cerebroprotection research



Nikolaus
Plesnila



2026-05-15



1
min



0
words

FRONTIERS NEUROSCIENCE



Read full article:

<https://www.frontiersin.org/articles/10.3389/fnins.2026.1861792>

Glypican-1: a modulator of neurodegenerative and tumorigenic pathways



Katrin
Mani



2026-05-15



1
min



0
words

FRONTIERS NEUROSCIENCE



Read full article:

<https://www.frontiersin.org/articles/10.3389/fnins.2026.1850145>

Autonomic dysreflexia: the concealed killer behind recurrent cerebral hemorrhage in spinal cord injury—a case report with management insights

 Limin
Sun

 2026-05-15  1
min

 303
words

FRONTIERS NEUROSCIENCE

Summary: Autonomic dysreflexia (AD) is a potentially life-threatening complication of high-level spinal cord injury (SCI), marked by paroxysmal hypertension. Although cerebrovascular events can be triggered by severe hypertension, the direct association between AD and intracerebral hemorrhage (ICH) necessita...

 Read full article:

<https://www.frontiersin.org/articles/10.3389/fnins.2026.1800186>

Molecular mechanisms of autophagy-lysosomal pathway dysfunction in neurodegenerative diseases and therapeutic strategies for lysosomal repair: a review

 Xianguo
Meng

 2026-05-15  1
min

 158
words

FRONTIERS NEUROSCIENCE

Summary: The autophagy-lysosomal pathway (ALP) is a critical intracellular protein degradation system responsible for maintaining proteostasis and metabolic balance within cells. Dysfunction of this pathway has been increasingly recognized as a key pathological basis underlying various neurodegenerative dise...

 Read full article:

<https://www.frontiersin.org/articles/10.3389/fnins.2026.1819002>

RNA editing in Parkinson's disease: emerging mechanisms, translational potential, and current challenges

An
Wu

2026-05-15

1
min

174
words

FRONTIERS NEUROSCIENCE

Summary: Parkinson's disease (PD) is a major neurodegenerative disorder characterized by progressive loss of dopaminergic neurons and accumulation of α -synuclein. Current treatments primarily focus on symptom alleviation, highlighting the necessity for identifying novel molecular therapeutic targets. RNA edi...

 Read full article:

<https://www.frontiersin.org/articles/10.3389/fnins.2026.1850954>

Exosome-based therapy for epilepsy: a systematic review and meta-analysis of preclinical studies

Zhilong
Yang

2026-05-15

1
min

325
words

FRONTIERS NEUROSCIENCE

Summary: ObjectiveThis study aims to quantitatively assess the efficacy of exosome therapy for epilepsy through a systematic review and meta-analysis of preclinical animal experiments. We seek to clarify its overall effects on seizure reduction, cognitive function preservation, and neuroinflammation suppress...

 Read full article:

<https://www.frontiersin.org/articles/10.3389/fnins.2026.1824183>

Biophysically informed large-scale circuit modeling reveals region-specific microscale dynamics in temporal lobe epilepsy

Wenqian Zhao, Xueao Li, Yao Liu, Xiaonan Zhang, Chunyan Zhang, Yuchuan Zhuang, Yanbo Dong,  Andrey Tulupov, Jing Li, Liufei Yang, Tong Wang, Yongping Wu, Rongning Zhuang, Fengshou Zhang and Jianfeng Bao

 2026-05-14  1 min  271 words

JOURNAL NEURAL ENGINEERING

Summary: Objective. Temporal lobe epilepsy (TLE) is frequently accompanied by hippocampal sclerosis (HS) and involves widespread alterations in brain structure and function. However, most neuroimaging studies rely on single-modality data and provide limited insight into the microscale neural mechanisms under...

 Read full article:

<https://iopscience.iop.org/article/10.1088/1741-2552/ae6892>

Just one moment: Unifying theories of consciousness based on a phenomenological “now” and temporal hierarchy.

 2024-04-04  1 min  216 words

CLINICAL NEUROSCIENCE

Summary: A prevailing pessimism in the scientific study of consciousness is about it having too many theories. With theories of consciousness becoming increasingly isolated from each other, recently, several proposals have been put forth to cull the number of theories in contention. Here, building on a sugge...

 Read full article:

<http://doi.org/10.1037/cns0000393>

Comparative analysis of lucid dream deepening techniques.

 2024-02-08  1 min  231 words

CLINICAL NEUROSCIENCE

Summary: Lucid dreams (LDs) can be characterized by the presence of metacognition during dreams. LDs may have initially low perception vividness. In this study, we compare the effectiveness of eight techniques for increasing perception vividness, or deepening techniques (DTs), in LDs and the effectiveness of...

 Read full article:
<http://doi.org/10.1037/cns0000389>

Investigations into retrocausal effects in cueing tasks.

 2024-04-04  1 min  195 words

CLINICAL NEUROSCIENCE

Summary: We set out to test the limits of retrocausation. Across eight experiments, we cued participants about the identity, location, timing, and whether a response should be made, after the participants had already responded. Location, timing, and whether to respond did not have a systematic retrocausal ef...

 Read full article:
<http://doi.org/10.1037/cns0000394>

Virtual reality and neuromodulation in the induction of out-of-body experience (VR-NIOBE): A proof-of-concept new paradigm for psychological and neuroscientific study of an altered state of consciousness.

 2024-02-08  1 min  277 words

CLINICAL NEUROSCIENCE

Summary: Virtual reality (VR) has been used to induce out-of-body experience (OBE), but the construct validity of prior methods has been criticized. The current research evaluated a new VR paradigm to induce OBE that included implementation of a brain–computer interface (BCI), affording a means of neuromodul...

 **Read full article:**
<http://doi.org/10.1037/cns0000385>

How optimal is the “optimal experience”? Toward a more nuanced understanding of the relationship between flow states, attentional performance, and perceived effort.

 2024-09-12  1 min  253 words

CLINICAL NEUROSCIENCE

Summary: Flow is defined as the “optimal experience” of complete engagement with a task. It is thought of as a distinctive state of mind that is characterized by heightened attentional focus and perceived effortlessness and comes with performance improvements. Putting to test this common understanding of flo...

 **Read full article:**
<http://doi.org/10.1037/cns0000398>

Semiology of atypical bodily experiences.

 2024-02-08  1 min  255 words

CLINICAL NEUROSCIENCE

Summary: The number of multidisciplinary specialists dealing with questions relating to the body has grown steadily over the decades. Dozens of body-related disorders have been described over the years in the fields of neurology, neuropsychology, and psychiatry. These disorders can be grouped under the name ...

 Read full article:
<http://doi.org/10.1037/cns0000386>

The rise and fall of autobiographical beliefs: The effect of external feedback on memory in the context of the prisoner's dilemma.

 2024-02-15  1 min  228 words

CLINICAL NEUROSCIENCE

Summary: Because of the inherent reconstructive nature of memory, both recollection and belief concerning experienced events can change dynamically because of external information. We argue that economic games that include rich social information and a controlled environment can offer unique opportunities to...

 Read full article:
<http://doi.org/10.1037/cns0000391>

Mapping relationships of nonordinary experiences and mental health: A network analysis in a representative Brazilian sample.

 2023-12-21  1 min  161 words

CLINICAL NEUROSCIENCE

Summary: Nonordinary experiences (NOEs), such as hearing voices or dissolution of the self, are more common than typically assumed yet poorly understood, and their effect on mental health underexplored. We present the topological structure of a range of NOEs and their differential relationship with mental he...

 Read full article:
<http://doi.org/10.1037/cns0000387>

Details of the Daring Airdrop at Tristan Da Cunha

 2026-05-15  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48144380)

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<https://www.tristandc.com/government/news-2026-05-11-airdrop.php>

Show HN: GlycemicGPT – Open-source AI-powered diabetes management

 2026-05-15  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48144670)

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<https://github.com/GlycemicGPT/GlycemicGPT>

Building ML framework with Rust and Category Theory

 2026-05-14  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48137629)

 Read full article:
https://hghalebi.github.io/category_theory_transformer_rs/

Explore Wikipedia Like a Windows XP Desktop

 2026-05-15  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48146129)

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RelaxAI – UK sovereign LLM inference at 80% cheaper than OpenAI/Claude

 2026-05-15  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48146424)

 **Read full article:**
<https://relax.ai/docs>

Details of the Daring Airdrop at Tristan Da Cunha

 kspacewalk2  2026-05-15  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://www.tristandc.com/government/news-2026-05-11-airdrop.php>

Comments URL: <https://news.ycombinator.com/item?id=48144380>

Points...

 Read full article:

<https://www.tristandc.com/government/news-2026-05-11-airdrop.php>

Coldkey – Post-quantum age key generation and paper backup tool

 pike00  2026-05-15  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://github.com/pike00/coldkey>

Comments URL: <https://news.ycombinator.com/item?id=48144410>

Points: 19

Comments: 6

 Read full article:

<https://github.com/pike00/coldkey>

Solar-based sleep patterns compared to modern norms

 James72689  2026-05-15  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://dylan.gr/1775146616>

Comments URL: <https://news.ycombinator.com/item?id=48144490>

Points: 71

Comments: 59

 Read full article:
<https://dylan.gr/1775146616>

Show HN: GlycemicGPT – Open-source AI-powered diabetes management

 jlengelbrecht  2026-05-15  1 min  323 words

HACKER NEWS

Summary:

I'm a Type 1 diabetic and software engineer. Last year I went months between endocrinologists with no clinician reviewing my data. I'm an engineer, so I built the tool I needed — and now I'm open sourcing it. GlycemicGPT is a self-hosted platform that connects continuous glucose monitors, insulin...

 Read full article:
<https://github.com/GlycemicGPT/GlycemicGPT>

Explore Wikipedia Like a Windows XP Desktop

 smusamashah  2026-05-15  1 min  13 words 

Summary:

Article URL: <https://explorer.samismith.com/>

Comments URL: <https://news.ycombinator.com/item?id=48146129>

Points: 34

Comments: 7

 Read full article:
<https://explorer.samismith.com/>

RelaxAI – UK sovereign LLM inference at 80% cheaper than OpenAI/Claude

 benjamintnorris  2026-05-15  1 min  13 words 

Summary:

Article URL: <https://relax.ai/docs>

Comments URL: <https://news.ycombinator.com/item?id=48146424>

Points: 13

Comments: 5

 Read full article:
<https://relax.ai/docs>

Deceptive Cookies: Consent by Design -- A Mixed Methods Study



Liv Hilde Sjøflot, Tobias A. Opsahl



2026-05-15



1 min



229 words

ARXIV CS HC

Summary: arXiv:2605.15056v1 Announce Type: new Abstract: While companies increasingly rely on data, especially when it comes to targeted advertising, adapting content to users, selling data and training machine learning models, the collection of data raises privacy concerns. One way of collecting data is by...



Read full article:

<https://arxiv.org/abs/2605.15056>

Towards Gaze-Informed AI Disclosure Interfaces: Eye-Tracking Attentional and Cognitive Load While Reading AI-Assisted News



Pooja Prajod, Hannes Cools, Thomas R\"oggla, Pablo Cesar, Abdallah El Ali



2026-05-15



1 min



205 words

ARXIV CS HC

Summary: arXiv:2605.14999v1 Announce Type: new Abstract: As generative AI becomes increasingly integrated into journalism, designing effective AI-use disclosures that inform readers without imposing unnecessary burden is a key challenge. While prior research has primarily focused on trust and credibility, t...



Read full article:

<https://arxiv.org/abs/2605.14999>

Beliefs and Misconceptions around Integrated Conversational AI



William Seymour, Adam Jenkins, Mark Cote, Jose Such



2026-05-15



1 min



155 words

ARXIV CS HC

Summary: arXiv:2605.14849v1 Announce Type: new Abstract: LLM-driven conversational AI is beginning to disappear into the background, shifting from something used directly towards something increasingly integrated into existing workflows. In the process, markers of origin and training are smoothed away as LL...



Read full article:

<https://arxiv.org/abs/2605.14849>

Agentic AI and Human-in-the-Loop Interventions: Field Experimental Evidence from Alibaba's Customer Service Operations



Yiwei Wang, Chuan Zhu, Tianjun Feng, Lauren Xiaoyuan Lu, Bingxin Jia



2026-05-15



1 min



252 words

ARXIV CS HC

Summary: arXiv:2605.14830v1 Announce Type: new Abstract: Agentic AI systems that autonomously perform service tasks are entering customer service operations. However, limited evidence exists on how human interventions shape service outcomes when agentic AI failures create both cognitive and emotional conseq...



Read full article:

<https://arxiv.org/abs/2605.14830>

SmartWalkCoach: An AI Companion for End-to-End Walking Guidance, Motivation, and Reflection



Xianzhe Zhang, Mingxuan Hu, Bufan Xue, Erick Purwanto, Thomas J Selig, Daniel

Yonto



2026-05-15



1
min



235
words

ARXIV CS HC

Summary: arXiv:2605.14628v1 Announce Type: new Abstract: We present SmartWalkCoach, a mobile AI companion that supports the full walking journey: from pre-walk planning to in-walk guidance through to post-walk reflection. Addressing a gap between map navigation and motivational coaching, SmartWalkCoach orch...



Read full article:

<https://arxiv.org/abs/2605.14628>

A Formative Study of Brief Affective Text as a Complement to Wearable Sensing for Longitudinal Student Health Monitoring



Tamunotonye Harry, Johanna Hidalgo, Matthew Price, Yuanyuan Feng, Kathryn Stanton, Connie

Tompkins, Peter Sheridan Dodds, Mikaela Irene Fudolig, Laura Bloomfield, Christopher Danforth



2026-05-15



1
min



204
words

ARXIV CS HC

Summary: arXiv:2605.14360v1 Announce Type: new Abstract: Wearable devices capture physiological and behavioral data with increasing fidelity, but the psychological context shaping these outcomes is difficult to recover from sensor data alone, limiting passive sensing utility for digital health. We examined ...



Read full article:

<https://arxiv.org/abs/2605.14360>

Self-Regulated Learning in Essay Writing: Consistency of Strategies and Impact on Outcomes



Gloria Fern\'andez-Nieto, Kiyoshige Garc\'es, Mladen Rakovi\'c, Tongguang Li, Xinyu Li, Linxuan Zhao, Dragan Galv{s}evi\'c



2026-05-15



1
min



238
words

ARXIV CS HC

Summary: arXiv:2605.14228v1 Announce Type: new Abstract: Background: Abilities for effective self-regulated learning (SRL) are critical for lifelong learning, particularly during adolescence when these skills consolidate and strongly influence future learning. Their importance has grown with the rise of onl...



Read full article:

<https://arxiv.org/abs/2605.14228>

What Should Explanations Contain? A Human-Centered Explanation Content Model for Local, Post-Hoc Explanations



Helmut
Degen



2026-05-15



1
min



224
words

ARXIV CS HC

Summary: arXiv:2605.14207v1 Announce Type: new Abstract: Which categories of explanation content are relevant for users of industrial AI systems, and how can those categories be organized for local, post-hoc explanations? To address these questions, a hybrid inductive-deductive qualitative content analysis ...



Read full article:

<https://arxiv.org/abs/2605.14207>

Pluot: Towards 'write once, run everywhere' visualization software



Mark S. Keller, Nils
Gehlenborg



2026-05-15



1
min



124
words

ARXIV CS HC

Summary: arXiv:2605.14118v1 Announce Type: new Abstract: Tools used for implementing visualization software systems can generally be divided into camps such as static versus interactive and desktop versus web-based. We contribute Pluot, an architecture that bridges these divides, enabling a single software ...



Read full article:

<https://arxiv.org/abs/2605.14118>

Real-Time Group Dynamics with LLM Facilitation: Evidence from a Charity Allocation Task



Aaron Parisi, Nithum Thain, Alden Hallak, Vivian Tsai, Crystal
Qian



2026-05-15



1
min



222
words

ARXIV CS HC

Summary: arXiv:2605.14097v1 Announce Type: new Abstract: As large language models (LLMs) evolve from single-user assistants to active participants in civic and workplace deliberation, evaluating their effects on collective decision making becomes a governance challenge. We present two empirical studies (N=8...



Read full article:

<https://arxiv.org/abs/2605.14097>

Directional Confusions Reveal Divergent Inductive Biases Through Rate-Distortion Geometry in Human and Machine Vision

 Leyla Roksan Caglar, Pedro A. M. Mediano, Baihan Lin

 2026-05-15

 1 min

 214 words

ARXIV QBIO NC

Summary: arXiv:2604.21909v2 Announce Type: replace-cross Abstract: To humans, a robin seems more like a bird than a bird seems like a robin, but does this asymmetry also hold for machine vision? Humans and modern vision models can match each other in accuracy while making systematically different kinds of e...

 Read full article:

<https://arxiv.org/abs/2604.21909>

Modulating task outcome value to mitigate real-world procrastination via noninvasive brain stimulation

 Zhiyi Chen, Zhilin Ren, Wei Li, ZhenZhen Huo, ZhuangZheng Wang, Ye Liu, Bowen Hu, Wanting Chen, Ting Xu, Artemiy Leonov, Chenyan Zhang, Bernhard Hommel, Tingyong Feng

 2026-05-15  1 min

 254 words

ARXIV QBIO NC

Summary: arXiv:2506.21000v4 Announce Type: replace Abstract: Procrastination represents one of the most prevalent behavioral problems associated with individual health and societal productivity. Despite its high prevalence and substantial impact on daily functioning, its underlying neurocognitive mechanisms...

 Read full article:

<https://arxiv.org/abs/2506.21000>

REALM: Retrospective Encoder Alignment for LFP Modeling

 Peicheng Wu, Zhenyu Bu, Runze Ma, Lin Du

 17

2026-05-15

 1 min

 257 words

ARXIV QBIO NC

Summary: arXiv:2605.14867v1 Announce Type: cross Abstract: Spike activity has been the dominant neural signal for behavior decoding due to its high spatial and temporal resolution. However, as brain-computer interfaces (BCIs) move toward high channel counts and wireless operation, the high sampling frequenc...



Read full article:

<https://arxiv.org/abs/2605.14867>

From Organization to Viability: A Multi-Level Analysis of Gait Dynamics Under Occlusal Constraint

 Jacques Raynal, Pierre Slangen, Elsa Raynal, Jacques Magerit

 17

2026-05-15

 1 min

 244 words

ARXIV QBIO NC

Summary: arXiv:2605.13893v1 Announce Type: cross Abstract: Clinical interpretation often assumes that observable performance provides sufficient information about the organization of an adaptive system. However, similar observable performance may correspond to distinct latent organizations. This study exten...



Read full article:

<https://arxiv.org/abs/2605.13893>

Are cortical microcircuits optimized for information flux? -- A simulation-based reverse engineering study



Claus Metzner, Ali Ghebleh, Karin Prebeck, Achim Schilling, Andreas Maier, Thomas Kinfe, Patrick Krauss



2026-05-15



1
min



211
words

ARXIV QBIO NC

Summary: arXiv:2605.14680v1 Announce Type: new Abstract: A sufficiently large information flux in recurrent neural networks, quantified by the mutual information between successive network states, is considered a prerequisite for rich information processing capabilities. This raises the question of whether ...



Read full article:

<https://arxiv.org/abs/2605.14680>

Multiple mechanisms of rhythm switching in recurrent neural networks with adaptive time constants



Yutaka Yamaguti, Shota Nakamura



2026-05-15



1
min



197
words

ARXIV QBIO NC

Summary: arXiv:2605.14388v1 Announce Type: new Abstract: Although recurrent neural networks (RNNs) trained on cognitive tasks have become a widely used framework for studying neural computation, the internal mechanisms by which RNNs switch between rhythms across multiple frequency bands, and how these mecha...



Read full article:

<https://arxiv.org/abs/2605.14388>

Approximate Macroscopic Dynamics of Spiking Neural Networks Based on Solutions to the Transport Equation



Wilten Nicola, Sue Ann
Campbell



2026-05-15



1
min



161
words

ARXIV QBIO NC

Summary: arXiv:2605.14319v1 Announce Type: new Abstract: Firing rate fluctuations in neural populations are observed experimentally over multiple time scales, in single neurons, across trials when elicited by stimuli, and across populations. In this work, we examine how firing rate fluctuations emerge in ne...



Read full article:

<https://arxiv.org/abs/2605.14319>

Do Language Models Align with Brains? Prediction Scores Are Not Enough



Xiao
Jia



2026-05-15



1
min



222
words

ARXIV QBIO NC

Summary: arXiv:2605.14025v1 Announce Type: new Abstract: Brain-language model comparisons often interpret neural prediction scores as evidence that model representations capture brain-relevant language computation. We asked whether language models align with brains, and whether prediction scores are enough ...



Read full article:

<https://arxiv.org/abs/2605.14025>

Feature Visualization Recovers Known Cortical Selectivity from TRIBE v2



Stuart Bladon, Brinnae Bent



2026-05-15



1 min



229 words

ARXIV QBIO NC

Summary: arXiv:2605.13904v1 Announce Type: new Abstract: Brain encoder models predict cortical fMRI responses from the internal activations of pretrained vision and language networks, and are typically evaluated by held-out prediction accuracy. This is a useful signal for training but a poor one for interpr...



Read full article:

<https://arxiv.org/abs/2605.13904>

Consciousness as Uncommon Self-Knowledge: A Synergistic Information Framework



Krti Tallam



2026-05-15



1 min



182 words

ARXIV QBIO NC

Summary: arXiv:2605.13884v1 Announce Type: new Abstract: We propose uncommon self-knowledge (USK) as a candidate criterion for consciousness: synergistic information a system carries about itself that exists only in the joint of its subsystems and is destroyed by decomposition. Drawing on Gottwald's partiti...



Read full article:

<https://arxiv.org/abs/2605.13884>

Satellite microglia-like cells in human dorsal root ganglia and changes with diabetic neuropathy



Mazhar, K., O'Brien, J. A., Wilde, M. A., Srikanth, H., Wangzhou, A., Pastor, V., Maina, C. W., Arefin, N. S., Mancilla Moreno, M., Sankaranarayanan, I., Tavares-Ferreira, D., Price, T. J.



2026-05-14



1
min



254
words

BIORXIV NEUROSCIENCE

Summary: Phagocytic and immune-like cells have been observed in the satellite envelope of neuronal somata in peripheral sensory ganglia of many species for several decades. These cells likely play an important role in normal function of sensory neurons and they may also play an important role in neuronal dys...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.12.724479v1?rss=1>

Layer-specific cortical processing dissociates sensory and cognitive influences on pain



Kincses, B., Pfaffenrot, V., Puchner, K., Spisak, T., Wiech, K., Koopmans, P., Bingel, U.



2026-05-14



1
min



148
words

BIORXIV NEUROSCIENCE

Summary: Pain arises from the integration of nociceptive input with cognitive and affective processes, yet how these signals are organized within cortical circuits remains unclear. Here, using submillimeter-resolution 7T fMRI, we tested whether bottom-up (BU) and top-down (TD) influences on pain are segregat...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.12.724526v1?rss=1>

Explainable prediction and simulation of complex system dynamics through networks of manifolds



Park, J., Smith, C., Tseng, S. Y., Guidera, J., Semenov, A. V., Smirnov, S., Frank, L. M., Pao, G. M.



2026-05-14



1
min



200
words

BIORXIV NEUROSCIENCE

Summary: Complex systems such as brains and other interacting biological and physical processes are difficult to represent because they evolve across many variables, scales, and nonlinear interactions. To capture these multivariate, multiscale interactions we have developed Generative Manifold Networks (GMNs...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.12.724527v1?rss=1>

Differential efficacy of $\alpha 5IA$ in the Dp(16)1Yey mouse model of Down syndrome: implications for translational research



Jehl, J., Nalesso, V., Chevalier, C., Brault, V., Potier, M.-C., Ey, E., Herault, Y.



2026-05-14



1
min



218
words

BIORXIV NEUROSCIENCE

Summary: Cognitive impairments significantly impact the daily life of people with Down syndrome (DS). Overinhibition mediated by interneurons in the central nervous system was proposed as a key pathophysiological mechanism. Previous studies demonstrated cognitive rescue in the Ts65Dn mouse model using 5IA, a...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.12.724517v1?rss=1>

Spatial and temporal changes in JNJ-64413739 binding to purinergic P2X7 receptor (P2X7R) after status epilepticus induced by intracerebral kainic acid in the rat

 Magnusdottir, K. H., Pazarlar, B. A., Mikkelsen, J. D., Egilmez, C. B.

 17 2026-05-14  1 min

 248 words

BIORXIV NEUROSCIENCE

Summary: Purinergic 2X7 receptor (P2X7R) is considered to play a critical role in neurological diseases, including epilepsy, and has also been proposed as a potential marker for neuroinflammation. This study aimed to validate the binding properties of the novel P2X7R radiotracer, [3H]JNJ-64413739, in rat bra...

 **Read full article:**

<https://www.biorxiv.org/content/10.64898/2026.05.12.724505v1?rss=1>

Comparative Evaluation of Adeno-Associated Virus and Lentivirus Mediated Gene Transfer in Adult Rat Optic Nerve



Kinane, C., Koilkonda, R., Gomez, J., Khuu, T., Talla, V., Panchal, M., Park, K. K.

2026-05-14



1
min



253
words

BIORXIV NEUROSCIENCE

Summary: Background: The optic nerve serves as a vital conduit for visual signaling, and its degeneration in optic neuropathy results in irreversible vision loss. It is also a widely used model for studying central nervous system (CNS) injury and repair. Although adeno-associated virus (AAV) and lentivirus a...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.12.724624v1?rss=1>

A Single-Cell Atlas of the Mouse Dural Meninges Reveals Pervasive Sex Differences Across Cellular Compartments



Arun, N., Frederick, N. M., Tavares, G. A., Vicchiarelli, A., Swaminathan, D., Powers, J., Davalos, D., Bergmann, C. C., Louveau, A.



2026-05-14



1
min



119
words

BIORXIV NEUROSCIENCE

Summary: The dural compartment of the meninges forms a dynamic interface between the brain and the periphery, hosting diverse immune, vascular, mural and fibroblast populations. Single-cell studies have begun charting meningeal cellular diversity, yet a comprehensive view encompassing all major cellular comp...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.12.721894v1?rss=1>

Polo-like kinase 1 controls activation of adult neural stem cells and represents a druggable entry-point to boost adult neurogenesis

Barrios-Munoz, A. L., Lopez-Fonseca, C., Gutierrez-Galindo, E., Morante-Redolat, J. M., Jordan-Pla, A., Ben-Said, B., Arroyo-Camunas, M., Higuero, A. M., Zafra, F., Iglesias, T., Farinas, I., Malumbres, M., PORLAN, E.

 2026-05-14  1 min  247 words

BIORXIV NEUROSCIENCE

Summary: Neural stem cells (NSCs) persist in the mammalian brain after development, but their potential for replacing neural populations lost in brain damage is dramatically restricted. Quiescence, or the ability to transition in and out of the cell cycle is a hallmark of adult NSCs. It deepens as the organi...

 Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.12.724486v1?rss=1>

5-MOP: a novel and selective colony stimulating factor-1 receptor (CSF1R) radiotracer



Iavazzo, C., Pazarlar, B. A., Bang-Andersen, B., Jensen, T., Hentzer, M., Bastlund, J. F., Lambertsen, K. L., Finsen, B., Landau, A. M., Mikkelsen, J. D.



2026-05-14



1
min



216
words

BIORXIV NEUROSCIENCE

Summary: Colony stimulating factor 1 receptor (CSF1R) is a tyrosine kinase receptor that is expressed exclusively in microglia within the CNS. Its endogenous ligands, colony stimulating factor-1 (CSF1) and interleukin-34 (IL-34), are released from neurons, positioning CSF1R as a key mediator receptor of neur...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.12.724549v1?rss=1>

Monthly Updates [March]



2026-03-01



2
min



593
words

FMHY

Summary: <div class="info custom-block"><p class="custom-block-title">INFO</p><p>These update threads only contain major updates. If you're interested in seeing all minor changes you can follow our Commits Page on G...



Read full article:

<https://fmhy.net/posts/mar-2026>

Friday Daily Thread: r/Python Meta and Free-Talk Fridays

 /u/
AutoModerator

 2026-05-15

 1
min

 212
words

REDDIT PYTHON

Summary: <!-- SC_OFF --><div class="md"><h1>Weekly Thread: Meta Discussions and Free Talk Friday 🎙️</h1> <p>Welcome to Free Talk Friday on /r/Python! This is the place to discuss the r/Python community (meta discussions), Python news, projects, or anything else...

 Read full article:

https://www.reddit.com/r/Python/comments/1tdfo9l/friday_daily_thread_rpython_meta_and_freetalk/

Gyroflow: Video stabilization using gyroscope data

 2026-05-12

 1
min

 2
words

HACKER NEWS

Summary: Comments

 Read full article:

<https://github.com/gyroflow/gyroflow>

Access to frontier AI will soon be limited by economic and security constraints

 2026-05-15  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48143284)

 **Read full article:**
<https://writing.antonleicht.me/p/cut-off>

How Claude Code works in large codebases

 2026-05-15  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48144494)

 **Read full article:**
<https://claude.com/blog/how-claude-code-works-in-large-codebases-best-practices-and-where-to-start>

Mullvad exit IPs are surprisingly identifying

 2026-05-15  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48143880)



Read full article:

<https://tmctmt.com/posts/mullvad-exit-ips-as-a-fingerprinting-vector/>

Show HN: GridTravel- A community based travel app for users to share routes

 knuaym9  2026-05-14  1 min  333 words

HACKER NEWS

Summary:

Hey HN,

My co-founders and I have been building GridTravel, a free iOS app for planning and sharing travel routes with turn-by-turn GPS nav. We just launched yesterday after App Store approval.

We're three 21-year-old cofounders and best friends since middle school. We built GridTravel after ...



Read full article:

<https://www.gridtravel.app>

LLM Policy for Rust Compiler

 liyanage  2026-05-14  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://github.com/rust-lang/rust-forge/pull/1040>

Comments URL: <https://news.ycombinator.com/item?id=48142650>

Points: 25

Comments: 9

 Read full article:
<https://github.com/rust-lang/rust-forge/pull/1040>

Velonus – Open-source AppSec scanner that deduplicates SAST noise

 AliAmmar15  2026-05-15  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://github.com/AliAmmar15/Velonus>

Comments URL: <https://news.ycombinator.com/item?id=48143235>

Points: 9

Comments: 2

 Read full article:
<https://github.com/AliAmmar15/Velonus>

UFerris a Versatile Learner Board for Rust Embedded Beginners



stmw



2026-05-15

1
min13
words

HACKER NEWS

Summary:

Article URL: <https://www.theembeddedrustacean.com/uferris>

Comments URL: <https://news.ycombinator.com/item?id=48143256>

Points: 13

Comments: 3



Read full article:

<https://www.theembeddedrustacean.com/uferris>

Access to frontier AI will soon be limited by economic and security constraints



thoughtpeddler



2026-05-15

1
min13
words

HACKER NEWS

Summary:

Article URL: <https://writing.antonleicht.me/p/cut-off>

Comments URL: <https://news.ycombinator.com/item?id=48143284>

Points: 20

Comments: 1



Read full article:

<https://writing.antonleicht.me/p/cut-off>

Find vendors used by any company

 chatmasta  2026-05-15  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://sub-processors.com/subprocessor/elasticsearch>

Comments URL: <https://news.ycombinator.com/item?id=48143617>

Points: 5

Comments:...

 Read full article:

<https://sub-processors.com/subprocessor/elasticsearch>

Mullvad exit IPs are surprisingly identifying

 RGBCube  2026-05-15  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://tmctmt.com/posts/mullvad-exit-ips-as-a-fingerprinting-vector/>

Comments URL: <https://news.ycombinator.com/item?id=48143880>

 Read full article:

<https://tmctmt.com/posts/mullvad-exit-ips-as-a-fingerprinting-vector/>

More than half of U.S. faces worst drought in decades

 2026-05-14  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48142193)



Read full article:

<https://news.vt.edu/articles/2026/05/drought-united-states-la-nina-expert.html>

More than half of U.S. faces worst drought in decades

 2026-05-14  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48142193)



Read full article:

<https://news.vt.edu/articles/2026/05/drought-united-states-la-nina-expert.html>

'Millions' of pounds saved by replacing Palantir tech in refugee system

 2026-05-14  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48142251)

 Read full article:
<https://www.bbc.com/news/articles/c2l2j1lxdk5o>

'Millions' of pounds saved by replacing Palantir tech in refugee system

 2026-05-14  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48142251)

 Read full article:
<https://www.bbc.com/news/articles/c2l2j1lxdk5o>

Ontario auditors find doctors' AI note takers routinely blow basic facts



sohkamyung



2026-05-14



1

min



13

words

HACKER NEWS

Summary: <p>Article URL: https://www.theregister.com/ai-ml/2026/05/14/ontario-auditors-find-doctors-ai-note-takers-routinely-blow-basic-facts/5240771</p> <p>Comments URL:...



Read full article:

<https://www.theregister.com/ai-ml/2026/05/14/ontario-auditors-find-doctors-ai-note-takers-routinely-blow-basic-facts/5240771>

ICLR 2026 – Institutional Affiliations Dataset and Analysis



stared



2026-05-14



1

min



13

words

HACKER NEWS

Summary: <p>Article URL: https://github.com/DmytroLopushanskyy/iclr2026-affiliations</p> <p>Comments URL: https://news.ycombinator.com/item?id=48142312</p> <p>Points: 4</p> <p>...



Read full article:

<https://github.com/DmytroLopushanskyy/iclr2026-affiliations>

Nmur1 and Cckar fail to support functional genetic access in adult dopamine neurons and challenge GPCR atlas assignments

 Shah, M., Wu, R., Ye, Q., Bugescur, R., Villa, A., Wong, J., Garcia, F., Tan, Z., Xu, X., Leininger, G., Steele, A.

 2026-05-14  1 min  143 words

BIORXIV NEUROSCIENCE

Summary: Apuschkin et al. (2024) proposed a GPCR-based transcriptomic atlas for midbrain dopamine (DA) neuron subpopulations, including candidates such as Nmur1, Cckar, and Ffar4. To guide genetic targeting, these markers must reflect functional expression in adult DA neurons. Using in situ hybridization, Cr...

 **Read full article:**

<https://www.biorxiv.org/content/10.64898/2026.05.11.724447v1?rss=1>

Layered social competition coordinates reproductive hierarchy formation in ants



Liu, S. Z. G., Ben Kiran, M., Lin, Y.-C., Wang, R., Zhong, Y., Chen, Y.-C., Naveed, M. Z., Desplan, C., Lee, C.-H.



2026-05-14



1
min



217
words

BIORXIV NEUROSCIENCE

Summary: Social interactions establish reproductive hierarchies and regulate division of labor in eusocial insect colonies. In the ant *Harpegnathos saltator*, queen loss induces a subset of workers to transition into reproductive pseudo-queens, known as gamergates, through a ritualized antennal-dueling tourna...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.11.724417v1?rss=1>

Reduction of Nav1.1 in the dorsal striatum preferentially increases hyperthermia-induced generalized seizures compared with the neocortex and nucleus accumbens

 Yamagata, T., Mizukami, H., Hibi, Y., Yamakawa, K., Suzuki, T.

 2026-05-14  1 min

 209 words

BIORXIV NEUROSCIENCE

Summary: Mutations in SCN1A, which encodes the voltage-gated sodium channel Nav1.1 (I subunit), are the major cause of Dravet syndrome, a severe developmental and epileptic encephalopathy. Although Nav1.1 haploinsufficiency preferentially impairs inhibitory interneuron function, the region-specific contribut...

 Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.11.724427v1?rss=1>

A Few Words on DS4

 2026-05-14  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48142108)

 Read full article:

<https://antirez.com/news/165>

Claude for Legal

 Einenlum  2026-05-14  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://github.com/anthropics/claude-for-legal>

Comments URL: <https://news.ycombinator.com/item?id=48141234>

Points: 51

Comments: 43

 Read full article:
<https://github.com/anthropics/claude-for-legal>

OVMS: Open source electric vehicle remote monitoring, diagnosis and control

 BHSPitMonkey  2026-05-14  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://www.openvehicles.com/home>

Comments URL: <https://news.ycombinator.com/item?id=48141732>

Points: 11

Comments: 2

 Read full article:
<https://www.openvehicles.com/home>

A Few Words on DS4

 caust1c  2026-05-14  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://antirez.com/news/165>

Comments URL: <https://news.ycombinator.com/item?id=48142108>

Points: 14

Comments: 1

 Read full article:
<https://antirez.com/news/165>

EMPAC: A Multimodal Dataset for Bridging Affective and Cognitive Empathy

 Ota, A., Kumano, S., Murata, A., Nakane, A., Shimizu, S.

 2026-05-14  1 min  245 words

BIORXIV NEUROSCIENCE

Summary: Empathy, a key element of social interaction, involves both cognitive and affective processes and is commonly investigated through measures such as empathic accuracy and affective physiological synchrony. While physiological synchrony offers a continuous measure of affective processes, empathic accu...

 Read full article:
<https://www.biorxiv.org/content/10.64898/2026.05.11.724205v1?rss=1>

Unraveling a comparative landscape of protein-coding genes linked to neuroimmune function during adulthood consequent of prenatal alcohol exposure

 Jones, A., Pritha, A. N., Aguilar, A. M., Pasmay, A. A., Carter, J. R., Mellios, N., Noor, S.

 17 2026-05-14

 1 min

 298 words

BIORXIV NEUROSCIENCE

Summary: Background: An overwhelming body of evidence suggests neuroimmune dysfunction as a key underlying mechanism of FASD-associated adverse CNS outcomes. While few studies have highlighted the lingering effects of prenatal alcohol exposure (PAE) on producing specific immune factors, others suggest a prim...

 Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.11.724451v1?rss=1>

Default Feature Representations of the Cognitive Map

 Bazarjani, A., Piray, P.

 17 2026-05-14

 1 min

 187 words

BIORXIV NEUROSCIENCE

Summary: Updating a predictive cognitive map when the environment changes is a central problem for both biological agents and reinforcement learning, yet existing approaches either depend on explicit model knowledge or learn the full state-indexed map from samples. We propose Default Feature Representations ...

 Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.11.724436v1?rss=1>

The Biochemical Beauty of Retatrutide: How GLP-1s Work

 2026-05-11  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48095490)



Read full article:

<https://acesounderglass.com/2025/10/13/the-biochemical-beauty-of-retatrutide-how-glp-1s-actually-work/>

Porting 3D Movie Maker to Linux

 2026-05-11  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48097786)



Read full article:

<https://benstoneonline.com/posts/porting-3d-movie-maker-to-linux/>

Work with Codex from Anywhere

 2026-05-14  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48140529)



Read full article:

<https://openai.com/index/work-with-codex-from-anywhere/>

Infracost (YC W21) Is Hiring Sr Dev Advocate to make agents cloud cost-aware

 2026-05-14  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48141191)



Read full article:

<https://www.ycombinator.com/companies/infracost/jobs/NzwUQ7c-senior-developer-advocate>

Amazonbot is finally respecting robots.txt

 2026-05-14  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48140730)

 Read full article:

<https://xeiaso.net/notes/2026/amazonbot-respecting-robots-txt/>

Work with Codex from Anywhere

 mikeevans  2026-05-14  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://openai.com/index/work-with-codex-from-anywhere/>

Comments URL: <https://news.ycombinator.com/item?id=48140529>

Points: 28

Comm...

 Read full article:

<https://openai.com/index/work-with-codex-from-anywhere/>

RISC-V Router

 janandonly  2026-05-14  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://router.start9.com/>

Comments URL: <https://news.ycombinator.com/item?id=48140541>

Points: 16

Comments: 8

 Read full article:
<https://router.start9.com/>

Amazonbot is finally respecting robots.txt

 xena  2026-05-14  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://xeiaso.net/notes/2026/amazonbot-respecting-robots-txt/>

Comments URL: <https://news.ycombinator.com/item?id=48140730>

Points: 40...

 Read full article:
<https://xeiaso.net/notes/2026/amazonbot-respecting-robots-txt/>

New arXiv policy: 1-year ban for hallucinated references

 gjuggler  2026-05-14  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://twitter.com/tdietterich/status/2055000956144935055>

Comments URL: <https://news.ycombinator.com/item?id=48140922>

Points: 54

...

 Read full article:

<https://twitter.com/tdietterich/status/2055000956144935055>

Tesla Wall Connector bootloader bypasses the firmware downgrade ratchet

 p_stuart82  2026-05-14  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://www.synacktiv.com/en/publications/exploiting-the-tesla-wall-connector-from-its-charge-port-connector-part-2-bypassing>

Comments UR...

 Read full article:

<https://www.synacktiv.com/en/publications/exploiting-the-tesla-wall-connector-from-its-charge-port-connector-part-2-bypassing>

Minimal Structures

 cnmon  17 2026-05-14  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://chefcinnamon.github.io/memo/posts/minimal-structures/>

Comments URL: <https://news.ycombinator.com/item?id=48141060>

Points: 6

 Read full article:
<https://chefcinnamon.github.io/memo/posts/minimal-structures/>

Infracost (YC W21) Is Hiring Sr Dev Advocate to make agents cloud cost-aware

 akh  17 2026-05-14  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://www.ycombinator.com/companies/infracost/jobs/NzwUQ7c-senior-developer-advocate>

Comments URL: [https://news.ycombi...](https://news.ycombinator.com/item?id=48141191)

 Read full article:
<https://www.ycombinator.com/companies/infracost/jobs/NzwUQ7c-senior-developer-advocate>

Show HN: I built a Web-Scraper API that is 6-7x more efficient than current ones



polaritymaking



2026-05-14

1
min224
words

HACKER NEWS

Summary: Runo is a web-scraping API that returns typed, structured JSON. You define a schema (field name, type, example value), and Runo fetches the page and returns the data. No HTML, no parsers, no post-processing. Over the past few weeks, I have been building this non stop. Currently, every scraper A...



Read full article:

<https://scrapewithruno.com/>

Neuronal secretome from bipolar patient-derived neurons alters network function and contains candidate biomarkers for diagnosis and lithium response



Pietrantonio, A., Castonguay, C.-E., Rochefort, D., Tiefensee-Ribeiro, C., Liu, Y., Abuzgaya, M.,
Pietrantonio, I., Yu, Z., Alda, M., Rouleau, G., Milnerwood, A., Khayachi, A.



2026-05-14

1
min241
words

BIORXIV NEUROSCIENCE

Summary: Delayed diagnosis and treatment are a major burden to patients with bipolar disorder. While lithium is the most effective treatment against mania, depressive episodes, and suicide, only 30% of patients respond to it fully. Currently there are no reliable methods to predict lithium responsiveness. To...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.11.724377v1?rss=1>

The volatile fatty-acid fingerprint of human fear

 Bruderer, T., Greco, A., Ripszam, M., Callara, A. L., Gargano, A., Reale, S., Vivaldi, F. M., Biagini, D., perchiazzi, M., Lomonaco, T., Scilingo, E. P., Di Francesco, F.

 2026-05-14  1 min  138 words

BIORXIV NEUROSCIENCE

Summary: Whether humans communicate fear through volatile chemical cues has remained unresolved, despite decades of behavioural and neuroimaging evidence. Here, we identify a reproducible molecular signature of acute human fear, bridging the gap between functional evidence and chemical mechanism. Using a low...

 **Read full article:**

<https://www.biorxiv.org/content/10.64898/2026.05.11.724357v1?rss=1>

Longitudinal Alterations in Sleep EEG Biomarkers of Memory Consolidation in Middle-Aged and Older Adults

 Berisha, D. E., Dave, A., Sattari, N., Chappel-Farley, M. G., Sprecher, K. E., Bock, J., Riedner, B. A., Grover, E. M., Jonaitis, E. M., Zetterberg, H., Bendlin, B. B., Mander, B. A., Benca, R. M.

 2026-05-14  1 min  203 words

BIORXIV NEUROSCIENCE

Summary: The precise coordination of slow oscillations (SO) and sleep spindles during non-rapid eye movement (NREM) sleep supports memory consolidation and may serve as a sensitive marker of cognitive aging. However, longitudinal changes in their oscillatory dynamics in midlife and older age remain poorly un...

 **Read full article:**

<https://www.biorxiv.org/content/10.64898/2026.05.11.724419v1?rss=1>

The IC-SNc neural circuit mediates prepulse inhibition deficits in MPTP-induced Parkinson's disease male mice

 2026-05-14  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s41531-026-01381-0>

Bridging modalities: a deep learning framework for brain tumor classification via CT-MRI integration and model fusion

 Fares Hamad
Aljahani  2026-04-24  1 min  191 words

FRONTIERS COMPUTATIONAL NEUROSCIENCE

Summary: Artificial intelligence (AI) and machine learning (ML) have shown remarkable promise in advancing medical image analysis, yet their potential in neurology and psychiatry remains underexplored. This work explores the use of deep learning approaches for automated brain tumor classification, leveraging...

 Read full article:

<https://www.frontiersin.org/articles/10.3389/fncom.2026.1798561>

ActionX: pre-training action experts with reinforcement learning for vision-language action models

 Enhong
Chen

 2026-04-14

 1
min

 164
words

FRONTIERS NEUROBOTICS

Summary: Vision-Language Action (VLA) models have enabled language-driven robotic manipulation by integrating language instructions, visual perception, and action generation. However, existing VLA approaches heavily rely on large-scale human demonstration datasets, which leads to substantial data collection ...

 Read full article:

<https://www.frontiersin.org/articles/10.3389/fnbot.2026.1806605>

HarmoAtt-IK: an adaptive multimodal feature fusion network for real-time neural inverse kinematics

 Jiaqiu
Song

 2026-04-24

 1
min

 271
words

FRONTIERS NEUROBOTICS

Summary: IntroductionRecent advances in neural networks have introduced a new paradigm for robotic inverse kinematics. However, existing methods remain limited by insufficient feature extraction and suboptimal integration of multi-source information, preventing them from achieving high accuracy, broad genera...

 Read full article:

<https://www.frontiersin.org/articles/10.3389/fnbot.2026.1769924>

Changelog Sites

 2025-12-12  1 min  62 words

FMHY

Summary:

<https://fmhy-tracker.pages.dev/>

This covers links that have been added, updated, or removed by watching GitHub for changes.

Note that we also make monthly posts on both reddit + ou...



Read full article:

<https://fmhy.net/posts/changelog-sites>

WinUI 3 Performance: A Leap Forward

 2026-05-14  1 min  2 words

HACKER NEWS

Summary: <https://news.ycombinator.com/item?id=48139704>>Comments



Read full article:

<https://github.com/microsoft/microsoft-ui-xaml/discussions/11096>

The Power of a Free Popsicle (2018)

 2026-05-14  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48139316)



Read full article:

<https://www.gsb.stanford.edu/insights/power-free-popsicle>

The AI Zombification of Universities

 2026-05-14  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48139355)



Read full article:

<https://www.thenewcritic.com/p/the-great-zombification>

First public macOS kernel memory corruption exploit on Apple M5

 2026-05-14  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48139219)

 Read full article:
<https://blog.calif.io/p/first-public-kernel-memory-corruption>

You Don't Align an AI, You Align with It

 danieltanfh95  2026-05-14  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://danieltan.weblog.lol/2026/05/you-dont-align-an-ai-you-align-with-it>

Comments URL: <https://news.ycombinator.com/item?id=48139144>

 Read full article:
<https://danieltan.weblog.lol/2026/05/you-dont-align-an-ai-you-align-with-it>

AI is making me dumb

 Eighth  2026-05-14  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://jpain.io/god-damn-ai-is-making-me-dumb/>

Comments URL: <https://news.ycombinator.com/item?id=48139148>

Points: 227

Comments: 152

 Read full article:

<https://jpain.io/god-damn-ai-is-making-me-dumb/>

First public macOS kernel memory corruption exploit on Apple M5

 quadrige  2026-05-14  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://blog.calif.io/p/first-public-kernel-memory-corruption>

Comments URL: <https://news.ycombinator.com/item?id=48139219>

Points: 44

 Read full article:

<https://blog.calif.io/p/first-public-kernel-memory-corruption>

Understanding the Linux Kernel: The Linux Kernel Startup

 valyala  17 2026-05-14  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://internals-for-interns.com/posts/linux-kernel-startup/>

Comments URL: <https://news.ycombinator.com/item?id=48139220>

Points: 27

 Read full article:

<https://internals-for-interns.com/posts/linux-kernel-startup/>

The Power of a Free Popsicle (2018)

 NaOH  17 2026-05-14  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://www.gsb.stanford.edu/insights/power-free-popsicle>

Comments URL: <https://news.ycombinator.com/item?id=48139316>

Points: 29

 Read full article:

<https://www.gsb.stanford.edu/insights/power-free-popsicle>

The AI Zombification of Universities

 rmdmphilosopher  2026-05-14  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://www.thenewcritic.com/p/the-great-zombification>

Comments URL: <https://news.ycombinator.com/item?id=48139355>

Points: 47

Commen...

 Read full article:
<https://www.thenewcritic.com/p/the-great-zombification>

German intelligence offices snub Palantir software

 abawany  2026-05-14  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://www.dw.com/en/german-intelligence-offices-snub-us-based-palantir-software/a-77160897>

Comments URL: <https://news.ycombinator.com/item?id=48139547>

 Read full article:
<https://www.dw.com/en/german-intelligence-offices-snub-us-based-palantir-software/a-77160897>

WinUI 3 Performance: A Leap Forward

 whatever3  2026-05-14  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://github.com/microsoft/microsoft-ui-xaml/discussions/11096>

Comments URL: <https://news.ycombinator.com/item?id=48139704>

Points...

 Read full article:

<https://github.com/microsoft/microsoft-ui-xaml/discussions/11096>

Green Card Holders Targeted for Deportation by New 'Removal Apparatus'

 donohoe  2026-05-14  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://www.nytimes.com/2026/05/14/us/politics/green-cards-immigration-deportation-trump.html>

Comments URL: <https://news.ycombinator.com/item?id=48139775>

 Read full article:

<https://www.nytimes.com/2026/05/14/us/politics/green-cards-immigration-deportation-trump.html>

Germany's Sovereign Tech Fund Backs KDE with €1.3M

 Lihh27  2026-05-14  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://www.theregister.com/oses/2026/05/14/kde-bags-13m-as-europe-realizes-it-might-need-an-os-of-its-own/5240562>

Comments URL: <https://ne...>

 Read full article:

<https://www.theregister.com/oses/2026/05/14/kde-bags-13m-as-europe-realizes-it-might-need-an-os-of-its-own/5240562>

Easily download files from the Open Science Framework with Papercheck

 noreply@blogger.com (Daniel Lakens)

 2025-07-22  3 min  765 words

TWENTY PERCENT STATISTICIAN

Summary:

Researchers increasingly use the <https://osf.io/> Open Science Framework (OSF) to share files, such as data and code underlying scientific publications, or presentations and materials for scientific workshops. The OSF is an amazing service that has contributed immensely to a changed ...

 Read full article:

<http://daniellakens.blogspot.com/2025/07/easily-download-files-from-open-science.html>

New Papers: Optimal Filter Settings for ERP Research

 Steve
Luck

 2024-02-04

 2
min

 568
words

ERP BOOT CAMP

Summary: Zhang, G., Garrett, D. R., & Luck, S. J. (in press). Optimal filters for ERP research I: A general approach for selecting filter settings. *Psychophysiology*. <https://doi.org/10.1111/psyp.14531> [<https://www...>

 Read full article:

<https://erpinfo.org/blog/2024/2/4/optimal-filters>

Q&A with Dr. Richard Carson, Professor of Biomedical Engineering and Radiology & Biomedical Imaging, Yale University and Yale School of Medicine

 Adriel
Carridice

 2025-11-04

 1
min

 0
words

BRAIN

 Read full article:

<https://brain.ieee.org/podcasts/qa-with-dr-richard-carson-professor-of-biomedical-engineering-and-radiology-biomedical-imaging-yale-university-and-yale-school-of-medicine/>

Advancing Precision Oncology Through Modeling of Longitudinal and Multimodal Data

 2025-07-03  1 min  175 words

REVIEWS BIOMEDICAL ENGINEERING

Summary: Cancer evolves continuously over time through a complex interplay of genetic, epigenetic, microenvironmental, and phenotypic changes. This dynamic behavior drives uncontrolled cell growth, metastasis, immune evasion, and therapy resistance, posing challenges for effective monitoring and treatment. H...

 Read full article:

<http://ieeexplore.ieee.org/document/11068945>

IEEE Engineering in Medicine and Biology Society

 2026-01-29  1 min  1 words

REVIEWS BIOMEDICAL ENGINEERING

 Read full article:

<http://ieeexplore.ieee.org/document/11368668>

Front Cover

 2026-01-29  1 min  1 words

REVIEWS BIOMEDICAL ENGINEERING

 Read full article:

<http://ieeexplore.ieee.org/document/11368638>

Mechanism and therapeutic potential of mitophagy in spinal cord injury

 1
min

 16
words

NEUROSCIENCE JOURNAL

Summary:

Publication date: 17 July 2026

Source: Neuroscience, Volume 607

Author(s): Lei Hong, Weihu Ma, Guanyi Liu, Nanjian Xu

 Read full article:

https://www.sciencedirect.com/science/article/pii/S0306452226002836?dgcid=rss_sd_all

The glymphatic system and meningeal lymphatic vessels: from physiology to pathophysiology, with insights into visualization

 1
min

 22
words

NEUROSCIENCE JOURNAL

Summary:

Publication date: 17 July 2026

Source: Neuroscience, Volume 607

Author(s): Zhixuan Li, Shizhong Wang, Jiajin Yang, Huimin Hu, Yi Zheng, Chunjie Li, Zhangfan Ding

 Read full article:

https://www.sciencedirect.com/science/article/pii/S0306452226002812?dgcid=rss_sd_all

The role of DTL in maintaining survival of cochlear hair cell and hearing function

 1
min

 36
words

NEUROSCIENCE JOURNAL

Summary: <p>Publication date: 17 July 2026</p><p>Source: Neuroscience, Volume 607</p><p>Author(s): Minhao Yang, Jingru Ai, Song Gao, Haobo Liu, Hongyu Zhou, Hao Wei, Jiazhe Xue, Xingqi Zhu, Zhenghong Bi, Junzhe Lu, Zihang Zhong, Yangnan Hu, Menghui Liao, Cheng Cheng</p>

 Read full article:

https://www.sciencedirect.com/science/article/pii/S0306452226002927?dgcid=rss_sd_all

An anatomically distinct dopaminergic cell population of the zona incerta as evidence for the human A13 nucleus

 Liu, V. M., Haast, R. A., Andrews, T. S., Inoue, W., Taha, A., Kai, J., Khan, A. R., Lau, J. C.

 2026-05-14  1
min

 149
words

BIORXIV NEUROSCIENCE

Summary: The zona incerta (ZI) is a functionally and molecularly diverse deep brain region increasingly recognized as an integrative hub. The rodent ZI contains the dopaminergic A13 nucleus, with studies supporting a central role in modulating sensorimotor integration, nociception, and confers resilience in ...

 Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.11.724328v1?rss=1>

Retest Reliability of Task-related fMRI BOLD Signals during Sequential Decision Making



Stege, N. L., Pekar, J., Jackson, M. S., Niemann, F., Grundei, M., Graur, I.-M., Shi, Y., Li, S.-C.



2026-05-14



1
min



356
words

BIORXIV NEUROSCIENCE

Summary: ABSTRACT Introduction: Functional magnetic resonance imaging (fMRI) is widely used to study neural processes of behavior, but evaluations of test-retest reliability (TRR) of task-related blood-oxygen-level-dependent (BOLD) responses are scarce for many cognitive tasks. Such information is particular...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.11.724283v1?rss=1>

Rotating Letters in the Mind's Eye: Behavioral and electrocortical associations with 3D Mental-Rotation Ability



Khan, R., Bekiari, S., Hierck, B., Salvatori, D., Kenemans, L.



2026-05-14



1
min



237
words

BIORXIV NEUROSCIENCE

Summary: Mental rotation in 3D is a key cognitive skill involving dynamic spatial transformations, for which pronounced individual differences have been documented. Here we ask whether individual differences in 3D abilities can be explained by analogous differences in 2D abilities. 3D mental-rotation was ass...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.11.724360v1?rss=1>

Tauopathy primes co-filament assembly and dysfunction of TDP-43



Baghel, M. S., Burns, G. D., Mallika, A. P., Chen, X. K., Liu, F., Renganathan, S., Li, T., Troncoso, J., Wong, P. C.



2026-05-14



1
min



159
words

BIORXIV NEUROSCIENCE

Summary: While most Alzheimers disease (AD) which is associated with Limbic Predominant Age-related TDP-43 Encephalopathy (LATE) exhibits accelerated brain atrophy, the pathogenic mechanism remains elusive. We show here, in mice harboring depositions of amyloid beta and tau, the age-dependent emergence of TD...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.11.723888v1?rss=1>

The Central Nucleus of the Amygdala Encodes the Motivation to Pursue Ethanol



Castro, M., Gu, J., Dong, T., Ottenheimer, D. J., Drieu, C., Janak, P. H.



2026-05-14



1
min



247
words

BIORXIV NEUROSCIENCE

Summary: Prior studies implicate the central nucleus of the amygdala (CeA) in reward motivation, yet how this region encodes motivation for ethanol (EtOH) seeking and consumption--and how this compares to encoding of natural rewards--remains poorly understood. We recorded single-unit neural activity from rat...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.11.724330v1?rss=1>

Bun's Rust rewrite has been merged

 2026-05-14  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48138572)



Read full article:

https://old.reddit.com/r/rust/comments/1tcrmjs/rewrite_bun_in_rust_has_been_merged/

Terranox AI (YC W26) Is Hiring a Founding AI/ML Engineer and Summer AI/ML Intern

 2026-05-14  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48138063)



Read full article:

<https://www.workatastartup.com/companies/terranox-ai>

Fossils show millipede and centipede ancestors evolved legs underwater

 2026-05-11  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48100368)

 Read full article:

<https://phys.org/news/2026-05-ancient-sea-fossils-millipede-centipede.html>

HDD Firmware Hacking

 2026-05-14  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48137553)

 Read full article:

<https://icode4.coffee/?p=1465>

New Nginx Exploit

 2026-05-14  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48138268)



Read full article:

<https://github.com/DepthFirstDisclosures/Nginx-Rift>

Removing the Modem and GPS from My 2024 RAV4 Hybrid

 2026-05-14  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48138136)



Read full article:

<https://arkadiyt.com/2026/05/13/removing-the-modem-and-gps-from-my-rav4/>

HDD Firmware Hacking

 jsploit  2026-05-14  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://icode4.coffee/?p=1465>

Comments URL: <https://news.ycombinator.com/item?id=48137553>

Points: 15

Comments: 0

 Read full article:
<https://icode4.coffee/?p=1465>

Apple-OpenAI Relationship Frays, Setting Up Possible Legal Fight

 helsinkandrew  2026-05-14  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://www.bloomberg.com/news/articles/2026-05-14/openai-apple-partnership-frays-setting-up-possible-legal-fight>

Comments URL: <https://news...>

 Read full article:
<https://www.bloomberg.com/news/articles/2026-05-14/openai-apple-partnership-frays-setting-up-possible-legal-fight>

Terranox AI (YC W26) Is Hiring a Founding AI/ML Engineer and Summer AI/ML Intern



jadecheclair



17

2026-05-14



1

min



13

words

HACKER NEWS

Summary:

Article URL: <https://www.workatastartup.com/companies/terranox-ai>

Comments URL: <https://news.ycombinator.com/item?id=48138063>

Points: 0

Comments: 0...



Read full article:

<https://www.workatastartup.com/companies/terranox-ai>

Removing the Modem and GPS from My 2024 RAV4 Hybrid



arkadiyt



17

2026-05-14



1

min



13

words

HACKER NEWS

Summary:

Article URL: <https://arkadiyt.com/2026/05/13/removing-the-modem-and-gps-from-my-rav4/>

Comments URL: <https://news.ycombinator.com/item?id=48138136>



Read full article:

<https://arkadiyt.com/2026/05/13/removing-the-modem-and-gps-from-my-rav4/>

New Nginx Exploit

 hetsaraiya  17 2026-05-14  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://github.com/DepthFirstDisclosures/Nginx-Rift>

Comments URL: <https://news.ycombinator.com/item?id=48138268>

Points: 51

Comments: 22...

 Read full article:
<https://github.com/DepthFirstDisclosures/Nginx-Rift>

Bun's Rust rewrite has been merged

 ale  17 2026-05-14  1 min  13 words

HACKER NEWS

Summary:

Article URL: https://old.reddit.com/r/rust/comments/1tcrmjs/rewrite_bun_in_rust_has_been_merged/

Comments URL: <https://news.ycombinator.com/item?id=48138572>

 Read full article:
https://old.reddit.com/r/rust/comments/1tcrmjs/rewrite_bun_in_rust_has_been_merged/

Deal reached with hackers to delete data stolen from the Canvas platform



fortran77



2026-05-14



1

min



13

words

HACKER NEWS

Summary:

Article URL: <https://www.nbcnews.com/tech/tech-news/deal-reached-hackers-delete-data-stolen-canvas-educational-platform-rcna344693>

Comments URL: <http...>



Read full article:

<https://www.nbcnews.com/tech/tech-news/deal-reached-hackers-delete-data-stolen-canvas-educational-platform-rcna344693>

EMBS AdCom Nominations Open



Nancy
Zimmerman



2026-05-04



1

min



51

words

EMBS

Summary:

Nominate volunteers for terms starting Jan 1, 2027: Asia Pacific Rep (3 yr), Technical Rep (3 yr), Student Rep (2 yr), Young Professional Rep (2 yr). Help shape the future

[Continue Reading](https://www.embs.org/featured-news/adcom-nominations-2027/)

EMBS AdCo...



Read full article:

<https://www.embs.org/featured-news/adcom-nominations-2027/>

Exacerbation of sensory dysfunction by hematoma-induced circuitry damage in a mouse model of thalamic hemorrhage

 1
min

 19
words

BRAIN RESEARCH

Summary:

Publication date: 15 September 2026

Source: Brain Research, Volume 1887

Author(s): Yingqing Wu, Jia Deng, Shilei Hao, Ning Hu, Bochu Wang

 Read full article:

https://www.sciencedirect.com/science/article/pii/S0006899326002155?dgcid=rss_sd_all

Electroacupuncture at “Siguan” acupoints alleviates post-stroke depression by inhibiting ER stress-induced apoptosis in the prefrontal cortex

 1
min

 23
words

BRAIN RESEARCH

Summary:

Publication date: 15 September 2026

Source: Brain Research, Volume 1887

Author(s): Yan Zhu, Puyi Liu, Peng Zhang, Haimin Ye, Xuehui Shi, Weiai Liu, Zhen Kang

 Read full article:

https://www.sciencedirect.com/science/article/pii/S000689932600226X?dgcid=rss_sd_all

Determinants of persistence in sequential effort-based decision-making



Chaigneau, A., Moretti, R., Iodice, P., Pessiglione, M., Pezzulo, G.



2026-05-14



1 min



249 words

BIORXIV NEUROSCIENCE

Summary: Goal-directed behavior often requires sustained effort across a sequence of interdependent decisions, yet the determinants of persistence in such contexts remain poorly understood. Here, we investigated how individuals regulate persistence in a novel sequential effort-based task in which they contro...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.11.723817v1?rss=1>

A transient hypothalamic CRH signal coordinates social investigation in mice



Akinrinade, I., Pardasani, M., Sterley, T.-L., Füzesi, T., Bains, J.



2026-05-14



1 min



250 words

BIORXIV NEUROSCIENCE

Summary: Successful navigation of the social environment depends on the ability to rapidly evaluate conspecifics and adjust behaviour accordingly. Encounters with unfamiliar individuals are particularly challenging because they introduce uncertainty about how the interactions may unfold. Given that social en...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.14.725080v1?rss=1>

Intranuclear polyglycine aggregation drives neurodegeneration through epigenetic repression of chromatin accessibility and transcription

 Lian, Y., Zhong, S., Huang, J., Huang, L., Li, Y., Liang, J., Wang, X., Ding, J.

 2026-05-14  1 min

 177 words

BIORXIV NEUROSCIENCE

Summary: Polyglycine (polyG) proteins translated from expanded GGC trinucleotide repeats are implicated in a growing group of neuromuscular degenerative disorders characterized by intranuclear inclusions, yet the pathogenic importance of aggregate localization and the mechanisms underlying polyG-induced neur...

 Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.11.723935v1?rss=1>

Engaging working memory following skill reactivation has implications for interlimb skill generalization

 Pal, R., Yadav, G., Kumar, N.

 2026-05-14  1 min

 358 words

BIORXIV NEUROSCIENCE

Summary: Interlimb skill generalization, defined as the transfer of a newly learned skill from the trained to the untrained limb, represents a fundamental aspect of human motor behavior with significant implications for rehabilitation and athletic training. Skill generalization is influenced by processes tha...

 Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.11.724282v1?rss=1>

Whisker-based pre-neuronal and peripheral encoding of surface stickiness



Wyche, I. S., O'Neil, M. A., O'Connor, D. H.



2026-05-14



1 min



194 words

BIORXIV NEUROSCIENCE

Summary: Texture is a multidimensional perceptual feature of touch, with coarseness, stickiness, and compliance as its major axes of variability. Of these, coarseness is the best understood in the rodent whisker system. However, variation in surface stickiness is also a common feature of natural scenes, and ...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.11.724292v1?rss=1>

Ultrasound-mediated focal serotonin delivery causally modulates motivation in primates



Winiarski, S., Ty Ngo, M., Reith, W., Habart, M., Schuffelgen, U., Tachrout, M., Clarke, W. T., Watts, W. W., Whitcomb, D. J., Sharp, T., Stride, E., Rushworth, M. F., Khalighinejad, N.



2026-05-14



1 min



155 words

BIORXIV NEUROSCIENCE

Summary: Serotonin's role in motivated behaviour remains unresolved due to a lack of causal, spatially precise, and translatable methods. Here, we introduce ultrasound-mediated neuromodulator delivery to achieve focal, non-invasive access to the primate brain by transiently opening the blood-brain barrier, e...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.11.724324v1?rss=1>

Somatosensory information drives modification of a motor memory



Ohashi, H., Nishioka, H., Ogasawara, Y., Murakami, K., Shibata, K.



2026-05-14



1 min



263 words

BIORXIV NEUROSCIENCE

Summary: The role of somatosensory information in motor memory modification has remained controversial. One view holds that somatosensory information plays only a supportive role, such as feedback and sensory calibration, and is not directly involved in memory modification itself. An alternative view is that...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.11.724318v1?rss=1>

Spatiotemporal dynamics of flow experience: an EEG microstate analysis



Khoshnoud, S., Alvarez Igarzabal, F., Wittmann, M.



2026-05-14



1 min



255 words

BIORXIV NEUROSCIENCE

Summary: Flow, as defined by Mihaly Csikszentmihalyi (1975), is a holistic sensation experienced when individuals are fully immersed in an activity, resulting in a mental state characterized by a diminished sense of self and altered perception of time. To investigate the global neural dynamics underlying fl...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.11.724329v1?rss=1>

A hemispheric decoding principle for vestibular heading perception in the posterior sylvian area

Yue XuYong GuaChinese Academy of Sciences Center for Excellence in Brain Science and Intelligence Technology, Key laboratory of Brain Cognition and Brain-inspired Intelligence Technology,

 Institute of Neuroscience, International Center for Primate Brain Research, Chinese Academy of Sciences, Shanghai 200031, ChinabUniversity of Chinese Academy of Sciences, Beijing 100049, China

 2026-05-13  1 min  51 words

PNAS NEUROSCIENCE

Summary: Proceedings of the National Academy of Sciences, Volume 123, Issue 20, May 2026.
SignificanceThe vestibular system plays a crucial role in important fundamental as well as high cognitive functions. Supporting this, vestibular signals have been found widely distributed in the brain including th...

 Read full article:

<https://www.pnas.org/doi/abs/10.1073/pnas.2533498123?af=R>

Freud's contributions and impediments to dream science: Response to Erdelyi (2024).

 2026-04-02  1 min  256 words

DREAMING

Summary: Erdelyi (2024) recently selected a dozen of Freud's seminal ideas that have continuing relevance for contemporary dream science. While several can be endorsed as lasting contributions, this reply explains why most of these concepts are actual impediments to the advancement of dream science. Freud's ...

 Read full article:

<http://doi.org/10.1037/drm0000325>

Blaming Jerome: Did his translation of the bible lead to the rejection of dream interpretation in Western Christianity?

 2025-10-30  1 min  210 words

DREAMING

Summary: This article examines the long-standing criticism of St. Jerome's translation of the Hebrew Bible, particularly the alleged mistranslation of a term related to witchcraft or magic. In recent decades, several scholars—most notably M. T. Kelsey—have argued that Jerome's translation contributed to a ne...

 **Read full article:**
<http://doi.org/10.1037/drm0000326>

The “demonic” in dreams and nightmares.

 2025-06-09  1 min  237 words

DREAMING

Summary: Demonic attacks in nightmares index more severe nightmares. We collected measures of sleep and dream reports (including nightmares) from 124 volunteers, with 61 wearing the Dreem 3 headband, across a 2-week period. We subjected dream reports to qualitative thematic analyses and identified 16 dream r...

 **Read full article:**
<http://doi.org/10.1037/drm0000312>

Dream patterns of general population of Delhi: A cross-sectional study.

 2026-01-29  1 min  252 words

DREAMING

Summary: Dreams are a succession of images, ideas, emotions, and sensations that occur during certain stages of sleep. The content of dreams, influenced by waking activities, reflects aspects of reality and personality traits. This study aims to ascertain the self-reported dream patterns across various demog...

 **Read full article:**
<http://doi.org/10.1037/drm0000322>

Polars code runs slower on 128-core EC2

 /u/Popular-Sand-3185  2026-05-14  1 min  173 words

REDDIT PYTHON

Summary: <!-- SC_OFF --><div class="md"><p>Disclaimer: I am not sure this post is appropriate for r/LearnPython since it's not a question of "how to do something in Python";, rather I am looking for a lower-level discussion for why my Python application performs poorly o...

 **Read full article:**
https://www.reddit.com/r/Python/comments/1td1790/polars_code_runs_slower_on_128core_ec2/

On The Conflation of Money and Things

 2026-05-14  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48136992)



Read full article:

<https://lithub.com/is-it-even-real-on-the-conflation-of-money-and-things/>

New agents.txt file found on DreamHost

 2026-05-14  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48136943)



Read full article:

<https://journal.kvibber.com/2026/05/agents-txt-on-dreamhost/>

Anthropic forms \$200M partnership with the Gates Foundation

 2026-05-14  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48136662)

 **Read full article:**
<https://www.anthropic.com/news/gates-foundation-partnership>

Claude AI recovers an 11 yrs old BTC wallet holding 400k USD

 2026-05-14  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48136240)

 **Read full article:**
<https://www.tomshardware.com/tech-industry/cryptocurrency/bitcoin-trader-recovers-usd400-000-using-claude-ai-after-losing-wallet-password-11-years-ago-bot-tried-3-5-trillion-passwords-before-decrypting-an-old-wallet-backup>

LinkedIn Fanfiction

 2026-05-14  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48137004)



Read full article:

https://www.marginalia.nu/log/a_137_linkedin_fanfiction/

MIT: 20% drop in incoming graduate students

 2026-05-14  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48136262)



Read full article:

<https://president.mit.edu/writing-speeches/video-transcript-message-president-kornbluth-about-funding-and-talent-pipeline>

RTX 5090 and M4 MacBook Air: Can It Game?

 2026-05-14  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48137145)

 **Read full article:**
<https://scottjg.com/posts/2026-05-05-egpu-mac-gaming/>

Claude AI recovers an 11 yrs old BTC wallet holding 400k USD

 cednore  2026-05-14  1 min  13 words

HACKER NEWS

Summary:

Article URL: [https://www.tomshardware.com/tech-industry/cryptocu...](https://www.tomshardware.com/tech-industry/cryptocurrency/bitcoin-trader-recovers-usd400-000-using-claude-ai-after-losing-wallet-password-11-years-ago-bot-tried-3-5-trillion-passwords-before-decrypting-an-old-wallet-backup)

 **Read full article:**
<https://www.tomshardware.com/tech-industry/cryptocurrency/bitcoin-trader-recovers-usd400-000-using-claude-ai-after-losing-wallet-password-11-years-ago-bot-tried-3-5-trillion-passwords-before-decrypting-an-old-wallet-backup>

MIT: 20% drop in incoming graduate students

 dmayo  2026-05-14  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://president.mit.edu/writing-speeches/video-transcript-message-president-kornbluth-about-funding-and-talent-pipeline>

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Anthropic forms \$200M partnership with the Gates Foundation

 surprisetalk  2026-05-14  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://www.anthropic.com/news/gates-foundation-partnership>

Comments URL: <https://news.ycombinator.com/item?id=48136662>

Points: 39

 Read full article:

<https://www.anthropic.com/news/gates-foundation-partnership>

New agents.txt file found on DreamHost

 speckx  17 2026-05-14  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://journal.kvibber.com/2026/05/agents-txt-on-dreamhost/>

Comments URL: <https://news.ycombinator.com/item?id=48136943>

Points: 5 ...

 Read full article:

<https://journal.kvibber.com/2026/05/agents-txt-on-dreamhost/>

On The Conflation of Money and Things

 bookofjoe  17 2026-05-14  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://lithub.com/is-it-even-real-on-the-conflation-of-money-and-things/>

Comments URL: <https://news.ycombinator.com/item?id=48136992>

 Read full article:

<https://lithub.com/is-it-even-real-on-the-conflation-of-money-and-things/>

LinkedIn Fanfiction

 marginalia_nu  2026-05-14  1 min  13 words

HACKER NEWS

Summary:

Article URL: https://www.marginalia.nu/log/a_137_linkedin_fanfiction/

Comments URL: <https://news.ycombinator.com/item?id=48137004>

Points: 15

Co...

 Read full article:

https://www.marginalia.nu/log/a_137_linkedin_fanfiction/

RTX 5090 and M4 MacBook Air: Can It Game?

 allenlee  2026-05-14  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://scottjg.com/posts/2026-05-05-egpu-mac-gaming/>

Comments URL: <https://news.ycombinator.com/item?id=48137145>

Points: 10

Comments...

 Read full article:

<https://scottjg.com/posts/2026-05-05-egpu-mac-gaming/>

Asthma's impact on brain function: an investigation of changes in functional connectivity and network topology

 1
min

 16
words

NEUROSCIENCE JOURNAL

Summary: <p>Publication date: 17 July 2026</p><p>Source: Neuroscience, Volume 607</p><p>Author(s): Li-Xue Dai, Xiao-Tong Li, Xin Huang, Jun Wang</p>

 Read full article:

https://www.sciencedirect.com/science/article/pii/S0306452226002770?dgcid=rss_sd_all

Molecular and Structural Characterization Reveals Divergent Extracellular Vesicle Profiles Between Wild Type and Alzheimer's Disease Cerebrocortical Organoids

Balistreri, A., Turner, N., Compher, J., Almaraz, M., Prabhavalkar, A., Chittal, S., Labra, S. R., Ezekiel, K., Baal, C., Cedeno Kwong, C., Ghatak, S., Schaefer, J.-H., Vanderpool, K., Spencer, K., Yates, J. R., Nolan, J. P., Henderson, S., Lipton, S. A., Kelly, J. W.

 2026-05-14  1
min

 275
words

BIORXIV NEUROSCIENCE

Summary: Alzheimer's disease (AD) is a neurodegenerative disorder affecting millions of patients globally. Despite significant efforts from researchers in recent decades, there are still many unanswered questions about AD pathogenesis. AD patient brains manifest changes in extracellular vesicles (EVs) secret...

 Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.13.724352v1?rss=1>

foxQ2 marks fast-acting brain interneurons including a subset of dopaminergic neurons innervating mushroom bodies and central complex in the beetle *Tribolium castaneum*



Pang, Y., Klussmann-Fricke, B., Cedden, D., Zhang, J., Schinko, J. B., Averof, M., Riemensperger, T. D., Bucher, G.



2026-05-14



1
min



209
words

BIORXIV NEUROSCIENCE

Summary: The brain is one of the most complex animal organs but the development of the many different neuron types remains enigmatic. A set of brain-specific transcription factors is known to be involved in brain patterning but their specific contributions remain to be elucidated in most cases, including fox...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.11.724235v1?rss=1>

Are executive function and neuroanatomy in ADHD modulated by bilingualism?



Oak, A., Gutierrez-Schieferl, I. S., Eden, G.

F.



2026-05-14

1
min250
words

BIORXIV NEUROSCIENCE

Summary: It has been proposed that bilinguals have better executive function (EF) arising from the constant selection of one language while inhibiting the other, and gray matter has been found to differ in bilinguals in regions linked to EF (frontal-parietal and subcortical structures). Attention Deficit Hyp...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.13.724877v1?rss=1>

Individual variation in sound localization accuracy is correlated with the properties of eye movement-related eardrum oscillations (EMREOs)



Herche, J. L., King, C. D., Groh, J.

M.



2026-05-14

1
min201
words

BIORXIV NEUROSCIENCE

Summary: Calibration of sound localization behavior in species with mobile eyes requires not only accurate visual input but also accurate oculomotor signals across the lifespan. The recent discovery of eye movement-related eardrum oscillations suggest that oculomotor signals may be incorporated into auditory...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.13.724941v1?rss=1>

Case report of Parkinson's disease in isolated congenital anosmia with absent olfactory bulbs

 2026-05-14  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s41531-026-01386-9>

Alexithymia in schizophrenia spectrum disorders and dissociative disorders: two meta-analytic reviews

 2026-05-14  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s41537-026-00765-8>

Role of interpersonal tactile and visual interaction in modulating postural sway and enhancing stability

 2026-05-14  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s41598-026-49999-7>

Dreaming of death: An exploration of the relationship between death anxiety and nightmare severity in Australian adults.

 2025-06-30  1 min  266 words

DREAMING

Summary: Throughout history and across cultures, humans have been interested in the relationship between dreams, nightmares and death. Research examining this relationship is scarce, and findings have been mixed. This study aimed to (a) quantify the potential prevalence of nightmare severity and death anxiety...



Read full article:

<http://doi.org/10.1037/drm0000315>

Claude Account Suspended Seconds After Purchase?

 2026-05-14  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48134808)



Read full article:

<https://news.ycombinator.com/item?id=48134808>

The Tree House: A voyage to the source of a backyard dream

 2026-05-11  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48099688)



Read full article:

<https://www.laphamsquarterly.org/roundtable/tree-house>

The European Union backs Italy's right to make Meta pay for news

 2026-05-14  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48134014)



Read full article:

<https://www.niemanlab.org/2026/05/the-eu-backs-italys-right-to-make-meta-pay-for-news/>

Computer Hobby Movement in Canada

 2026-05-14  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48134743)



Read full article:

https://museum.eecs.yorku.ca/exhibits/show/hobby_canada/hobby_canada

USDA Projects Smallest US Wheat Harvest Since 1972 Due to Plains Drought

 2026-05-14  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48134993)



Read full article:

<https://www.agweb.com/news/usda-projects-smallest-us-wheat-harvest-1972-due-plains-drought>

Pipes, Forks, and Zombies

 tosh  2026-05-14  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://cs61.seas.harvard.edu/wiki/2017/Shell3/>

Comments URL: <https://news.ycombinator.com/item?id=48133493>

Points: 7

Comments: 1

 Read full article:
<https://cs61.seas.harvard.edu/wiki/2017/Shell3/>

The European Union backs Italy's right to make Meta pay for news

 giuliomagnifico  2026-05-14  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://www.niemanlab.org/2026/05/the-eu-backs-italys-right-to-make-meta-pay-for-news/>

Comments URL: [https://news.ycombi...](https://news.ycombinator.com/item?id=48134014)

 Read full article:
<https://www.niemanlab.org/2026/05/the-eu-backs-italys-right-to-make-meta-pay-for-news/>

The Siri for Families Apple Will Never Build

 rcarmo  2026-05-14  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://taoofmac.com/space/blog/2026/05/14/1220>

Comments URL: <https://news.ycombinator.com/item?id=48134084>

Points: 33

Comments: 17

 Read full article:
<https://taoofmac.com/space/blog/2026/05/14/1220>

Sam Altman's Business Dealings Under GOP Scrutiny Ahead of OpenAI's IPO

 1vuio0pswjnm7  2026-05-14  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://www.wsj.com/tech/ai/sam-altmans-business-dealings-under-gop-scrutiny-ahead-of-openais-ipo-52c1cc4d>

Comments URL: <https://news.ycombinator.c...>

 Read full article:
<https://www.wsj.com/tech/ai/sam-altmans-business-dealings-under-gop-scrutiny-ahead-of-openais-ipo-52c1cc4d>

Computer Hobby Movement in Canada

 rbanffy  2026-05-14  1 min  13 words

HACKER NEWS

Summary:

Article URL: https://museum.eecs.yorku.ca/exhibits/show/hobby_canada/hobby_canada

Comments URL: <https://news.ycombinator.com/item?id=48134743>

 <...

 Read full article:

https://museum.eecs.yorku.ca/exhibits/show/hobby_canada/hobby_canada

Claude Account Suspended Seconds After Purchase?

 AnthropicWHAT  2026-05-14  1 min  77 words

HACKER NEWS

Summary:

I literally created a new account, pressed submit on the credit card dialog, the purchase goes through and i get logged out. I try to log in, and it says I'm banned. I check my mail box and I see an email with an invoice and another that I'm in violation of the ToS, submitted within the same minu...

 Read full article:

<https://news.ycombinator.com/item?id=48134808>

The Whole Anthropic Kerfuffle

 tosh  2026-05-14  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://twitter.com/josevalim/status/2054887621336174799>

Comments URL: <https://news.ycombinator.com/item?id=48134869>

Points: 42

Co...

 Read full article:

<https://twitter.com/josevalim/status/2054887621336174799>

USDA Projects Smallest US Wheat Harvest Since 1972 Due to Plains Drought

 littlexsparkee  2026-05-14  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://www.agweb.com/news/usda-projects-smallest-us-wheat-harvest-1972-due-plains-drought>

Comments URL: <https://news.ycombinator.com/item?id=48134993>

 Read full article:

<https://www.agweb.com/news/usda-projects-smallest-us-wheat-harvest-1972-due-plains-drought>

Human brainstem activation underpinning offset analgesia changes in perceived pain intensity. An ultra-high field functional magnetic resonance imaging investigation

 1
min

 35
words

NEUROIMAGE

Summary: <p>Publication date: 15 July 2026</p><p>Source: NeurolImage, Volume 335</p><p>Author(s): Lewis S Crawford, James WM Kang, Ashleigh H Wake, Thomas Love, Paul M Macey, Kirsty Bannister, Tor Wager, Vaughan G Macefield, Kevin A Keay, Luke A Henderson</p>



Read full article:

https://www.sciencedirect.com/science/article/pii/S1053811926003125?dgcid=rss_sd_all

Disrupted cortical folding and cognitive outcomes in extremely preterm children at mid-childhood

 1
min

 18
words

NEUROIMAGE

Summary: <p>Publication date: 15 July 2026</p><p>Source: NeurolImage, Volume 335</p><p>Author(s): Samson Nivins, Nelly Padilla, Hedvig Kvanta, Gustaf Mårtensson, Ulrika Ådén</p>



Read full article:

https://www.sciencedirect.com/science/article/pii/S1053811926003083?dgcid=rss_sd_all

Synchronous climbing fiber activity enables instructive signaling for cerebellar learning through modulation of disinhibitory circuits

 Jinseop S.
Kim

 17

2026-05-14



1

min



41

words

NATURE NEUROSCIENCE

Summary: <p>Nature Neuroscience, Published online: 14 May 2026; doi:10.1038/s41593-026-02268-2</p>Combining connectomics, physiology and behavior, this study shows how the cerebellum decides when to learn. Synchronized climbing-fiber error sign...



Read full article:

<https://www.nature.com/articles/s41593-026-02268-2>

Integrated single-cell and spatial transcriptomic profiling in ALS uncovers peripheral-to-central immune infiltration and reprogramming

 David
Gate

 17

2026-05-14



1

min



39

words

NATURE NEUROSCIENCE

Summary: <p>Nature Neuroscience, Published online: 14 May 2026; doi:10.1038/s41593-026-02300-5</p>This study reveals that the immune system has a role in driving ALS. These findings link blood immune changes to spinal cord damage and suggest pe...



Read full article:

<https://www.nature.com/articles/s41593-026-02300-5>

Monthly Updates [November]

 2025-11-01  4 min  845 words

[FMHY](#)

Summary: `<div class="info custom-block"><p class="custom-block-title">INFO</p><p>These update threads only contain major updates. If you're interested in seeing all minor changes you can follow our Commits Page on G...`

 **Read full article:**
<https://fmhy.net/posts/Nov-2025>

Technical Dimensions of Live Feedback in Programming Systems

 2026-05-10  1 min  2 words

[HACKER NEWS](#)

Summary: `<a href="https://news.ycombinator.com/item?id=48084516">Comments</a>`

 **Read full article:**
<https://joshuahhh.com/dims-of-feedback/>

Leaving the Physical World

 2026-05-10  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48084012)



Read full article:

<https://www.eff.org/pages/leaving-physical-world>

Myths about /dev/urandom

 2026-05-14  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48133908)



Read full article:

<https://www.2uo.de/myths-about-urandom/>

Show HN: Running the second public ODoH relay

 2026-05-14  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48133561)

 Read full article:

<https://numa.rs/blog/posts/odoh-anonymous-dns-without-an-account.html>

Show HN: Running the second public ODoH relay

 rdme  2026-05-14  1 min  64 words

HACKER NEWS

Summary:

Every privacy-focused DNS service requires an account: NextDNS, Cloudflare for Families, Apple's iCloud Private Relay (paid, iOS-only). The protocol that doesn't require one - ODoH - had basically one well-known public relay operator (Frank Denis on Fastly Compute, default in dnscrypt-proxy). I b...

 Read full article:

<https://numa.rs/blog/posts/odoh-anonymous-dns-without-an-account.html>

They Said It Would Cost \$54M. We Said "No Thanks."

 idw  2026-05-14  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://nateglubish.substack.com/p/they-said-it-would-cost-54-million>

Comments URL: <https://news.ycombinator.com/item?id=48133728>

 Read full article:

<https://nateglubish.substack.com/p/they-said-it-would-cost-54-million>

Transcriptional plasticity of melanin-concentrating hormone neurons in the medial preoptic area of lactating mouse dams

 Anjos-Monteiro, A. d., Ferreira, J. G. P., Santos-Affonso, V. H. d., Chamiec-Case, E., Mickelsen, L. E., Abbasabadi, B. M., Elias, C. F., Jackson, A. C., Bittencourt, J. C.

 2026-05-14  1 min  279 words

BIORXIV NEUROSCIENCE

Summary: The medial preoptic area (MPOA) is a central hub for maternal behavior, integrating hormonal and sensory signals to coordinate adaptive postpartum responses. Although melanin-concentrating hormone (MCH) neurons are well characterized in the lateral hypothalamus, their identity and functional engagement...

 Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.12.724557v1?rss=1>

Intrinsic coordination of dynamic molecular signatures shape the human prefrontal cortex



Nano, P. R., Jaklic, D. C., Giang, V., Soto, J. A., Mil, J., Wang, S., Martija, A., Wick, B., Haeussler, M., Bhaduri, A.



2026-05-14



1
min



199
words

BIORXIV NEUROSCIENCE

Summary: The cerebral cortex drives human cognition through the coordinated activity of discrete cortical areas, each harboring specialized molecular, structural and functional characteristics. Central to this organization is the prefrontal cortex (PFC), a hub for executive function that displays disproporti...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.13.724991v1?rss=1>

Distinct yet neighboring neural populations encode past, future, and surrounding speech context in the human temporal lobe

 de Heer Kloots, M., Kazemian, A., Turner, W., Parvizi, J., Gwilliams, L.

 2026-05-14  1 min

 216 words

BIORXIV NEUROSCIENCE

Summary: Context is critical for both human and artificial speech comprehension systems. While the role of preceding context in speech processing has been well documented, the neural mechanisms supporting the integration of subsequent input -- phonemes and words that occur in the future -- remain poorly unde...

 Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.13.724774v1?rss=1>

Neural Substrates of Duration Serial Dependence: Opposing Modulation in Basal Ganglia and Posterior Medial Cortex

 Cheng, S., Chen, S., Wu, J., Qu, C., Shi, Z.

 2026-05-14  1 min

 216 words

BIORXIV NEUROSCIENCE

Summary: Perceptual judgments are systematically biased toward recent experience, a phenomenon called serial dependence. The brain circuits underlying this effect in time perception remain unknown. Using fMRI, we identified the neural substrates of duration serial dependence and tested whether they overlap w...

 Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.12.724564v1?rss=1>

Neural Tracking of Linguistic Predictors in Spontaneous Conversational Speech



Fleig, M., Wang, S., Dudek, A. E., Freyermuth, J.-M., Becerra, L., Blache, P.



2026-05-14



1 min



95 words

BIORXIV NEUROSCIENCE

Summary: This study investigates whether neural tracking of linguistic information extends from read speech to spontaneous conversation. Using the temporal response function (TRF) framework, we validate our approach on a read-speech EEG dataset and then apply it to EEG recordings from natural conversations. ...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.13.722865v1?rss=1>

Caregiver-infant interactions selectively shape emerging functional connectivity in the neonatal brain



Carnevali, L., Blanco, B., Rozhko, M., Weatherhead, M., Johnson, M. H., Lloyd-Fox, S., The PIPKIN Study Team



2026-05-14



1 min



219 words

BIORXIV NEUROSCIENCE

Summary: From birth, human infants engage in multi-modal social exchanges with caregivers that involve the coordination of gaze and touch to guide attention and support neurodevelopment. However, little is known about the association between these first interactive experiences and the functional organisation...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.13.724776v1?rss=1>

Direct and capacitive electrical stimulation shapes neural progenitor cell survival and orientation on conductive scaffolds

 2026-05-14  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s41598-026-53186-z>

Nickase NmCas9 unsilences paternal Ube3a in a mouse model of Angelman syndrome without causing AAV vector integration

 2026-05-14  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s41598-026-52498-4>

Machine learning-based analysis of the relationship between brain lesion sites and swallowing and cognitive functions in stroke patients

 2026-05-14  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s41598-026-52516-5>

Rewrite Bun in Rust has been merged

 2026-05-14  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48132488)



Read full article:

<https://github.com/oven-sh/bun/pull/30412>

Classic 7 is a Windows 10 LTSC mod to look 1:1 to Windows 7

 2026-05-14  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48132030)



Read full article:

<https://classic7.lol/>

Classic 7 is a Windows 10 LTSC mod to look 1:1 to Windows 7



jandeboevrie



2026-05-14



1

min



13

words

HACKER NEWS

Summary:

Article URL: <https://classic7.lol/>

Comments URL: <https://news.ycombinator.com/item?id=48132030>

Points: 42

Comments: 31



Read full article:

<https://classic7.lol/>

Rewrite Bun in Rust has been merged



Chaos



2026-05-14



1

min



13

words

HACKER NEWS

Summary:

Article URL: <https://github.com/oven-sh/bun/pull/30412>

Comments URL: <https://news.ycombinator.com/item?id=48132488>

Points: 12

Comments: 4



Read full article:

<https://github.com/oven-sh/bun/pull/30412>

The paternal brain: longitudinal insights into structural and functional plasticity and attachment over 24 weeks postpartum

 2026-05-14  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s41398-026-04082-7>

Brain metabolomic profiling reveals ischemia-dominant disruption of metabolic pathways and tissue homeostasis in neonatal hypoxic-ischemic brain injury

 2026-05-14  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s41598-026-51705-6>

The association of first follow-up blood pressure level with recurrent stroke and mortality in survivors of spontaneous intracerebral hemorrhage

 2026-05-14  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s41598-026-53250-8>

The relationship between sleep bruxism and sleep-related respiratory events under oral appliance therapy in patients with obstructive sleep apnea

 2026-05-14  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s41598-026-53008-2>

A dataset on the experimental study of online and offline communication with digital and biomarkers

 2026-05-14  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s41597-026-07382-1>

Chronic alcohol exposure contributes to postoperative cognitive dysfunction via NR2B upregulation in the hippocampus of adult mice

 2026-05-14  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s41398-026-04087-2>

A human Staufen1 BAC transgenic mouse exhibits abnormal autophagy and neurodegeneration across the central nervous system

 2026-05-14  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s41419-026-08830-x>

A couple of couplings

 William P. Olson  2026-05-08  1 min  12 words

NATURE NEUROSCIENCE

Summary: <p>Nature Neuroscience, Published online: 08 May 2026; doi:10.1038/s41593-026-02306-z</p>A couple of couplings

 Read full article:

<https://www.nature.com/articles/s41593-026-02306-z>

The choreography of cerebral vasculature development

 Ioana A.
Marin

 2026-05-08

 1
min

 14
words

NATURE NEUROSCIENCE

Summary: <p>Nature Neuroscience, Published online: 08 May 2026; doi:10.1038/s41593-026-02305-0</p>The choreography of cerebral vasculature development

 Read full article:
<https://www.nature.com/articles/s41593-026-02305-0>

Screening for photoreceptor survival

 Ana
Uzquiano

 2026-05-08

 1
min

 12
words

NATURE NEUROSCIENCE

Summary: <p>Nature Neuroscience, Published online: 08 May 2026; doi:10.1038/s41593-026-02307-y</p>Screening for photoreceptor survival

 Read full article:
<https://www.nature.com/articles/s41593-026-02307-y>

A Physics Informed Neural Network (PINN) framework for fractional order modeling of Alzheimer's disease

 Mohamed
Hafez

 2026-02-18

 1
min

 155
words

FRONTIERS NEUROINFORMATICS

Summary: This study presents a novel fractional order model of Alzheimer's disease (mental disorder) using the Caputo derivative to accurately capture long term memory and hereditary effects in neurodegeneration. The mathematical model incorporates key pathological constituents including neurons, amyloid bet...

 Read full article:

<https://www.frontiersin.org/articles/10.3389/fninf.2026.1748481>

Correction: A Physics Informed Neural Network (PINN) framework for fractional order modeling of Alzheimer's disease

 Mohamed
Hafez

 2026-03-19

 1
min

 0
words

FRONTIERS NEUROINFORMATICS

 Read full article:

<https://www.frontiersin.org/articles/10.3389/fninf.2026.1821637>

Contralateral dominance emerges from geometric transformation in bilateral control systems

 Tenna
Churiki

 17 2026-04-29

 1
min

 223
words

FRONTIERS COMPUTATIONAL NEUROSCIENCE

Summary: Introduction Contralateral organization is a defining feature of vertebrate nervous systems, yet its functional origin remains incompletely understood. We examined whether contralateral routing can arise as an advantageous solution in delayed bilateral control systems using a minimal computational fr...

 Read full article:

<https://www.frontiersin.org/articles/10.3389/fncom.2026.1839583>

A novel image-based neuronal network model framework for understanding visual multistability and neurological disorders

 Victor J.
Barranca

 17 2026-04-29

 1
min

 287
words

FRONTIERS COMPUTATIONAL NEUROSCIENCE

Summary: While perceptual multistability arises from many types of stimuli across different sensory systems, there are common dynamical features that may be rooted in universal organizing principles underlying perception. We probe the fundamental mechanisms responsible for visual multistability using a neuro...

 Read full article:

<https://www.frontiersin.org/articles/10.3389/fncom.2026.1793265>

The nonlinear trajectory of post-stroke aphasia recovery

 Mohamed L.
Seghier

 2026-05-14  1
min

 290
words

FRONTIERS HUMAN NEUROSCIENCE

Summary: Post-stroke aphasia recovery is a dynamic process involving neural repair, compensatory reorganization, and behavioral optimization. While diaschisis, a functional disconnection of brain regions remote from the primary lesion, plays a pivotal role in the acute phase of recovery, its resolution and i...

 Read full article:

<https://www.frontiersin.org/articles/10.3389/fnhum.2026.1791894>

Natural head orientation and spatial hearing with symmetric frontal maskers

 Erol J.
Ozmeral

 2026-05-14  1
min

 212
words

FRONTIERS NEUROSCIENCE

Summary: The purpose of this study was to evaluate the effect of natural, undirected head orientation on speech perception in the presence of interfering speech maskers that were symmetrically arranged to minimize the better-ear advantage. We also examined the characteristics of natural head motion under the...

 Read full article:

<https://www.frontiersin.org/articles/10.3389/fnins.2026.1724840>

1H-MRS brain metabolites as biomarkers of high-altitude hypobaric hypoxia following mild traumatic brain injury in mice

 Zygmunt
Galdzicki

 2026-05-14  1 min  241 words

FRONTIERS NEUROSCIENCE

Summary: Introduction and objectivePopulations at high altitude (HA) face a higher incidence and severity of traumatic brain injury (TBI). This pilot study utilized longitudinal 1H-MRS to identify neurochemical biomarkers of HA adaptation and the subsequent metabolic response to mild TBI (mTBI).MethodsMale C...

 Read full article:

<https://www.frontiersin.org/articles/10.3389/fnins.2026.1808567>

Overcoming the blood–brain barrier in Alzheimer's disease: translational perspectives on advanced drug delivery platforms

 Ruedeemars
Yubolphan

 2026-05-14  1 min  176 words

FRONTIERS NEUROSCIENCE

Summary: Alzheimer's disease (AD) is the leading cause of dementia worldwide and represents a growing public health challenge in aging societies. Despite extensive research efforts, currently approved therapies provide only limited symptomatic benefit and do not halt disease progression. A major obstacle to ...

 Read full article:

<https://www.frontiersin.org/articles/10.3389/fnins.2026.1810486>

Topological data analysis improves estimation of muscle fatigue and contraction level from surface electromyography data

 Allyson K Clarke, Hyun Soo Kang, Chulhyun Ahn and Benjamin B Wheatley

 2026-05-13  1 min

 271 words

JOURNAL NEURAL ENGINEERING

Summary: Objective. Muscle fatigue affects individuals with neuromuscular disease and elite athletes alike. Muscle fatigue is difficult to reliably assess using non-invasive, real-time measures such as surface electromyography (sEMG) due to the coupling of fatigue and contraction level. The objective of this...

 **Read full article:**

<https://iopscience.iop.org/article/10.1088/1741-2552/ae6891>

Metric validation for detection of delayed and directed coupling



Kate Dembny, Hafsa Farooqi, Alexander B Herman, Theoden I Netoff and David P

Darrow



2026-05-13



1
min



368
words

JOURNAL NEURAL ENGINEERING

Summary: Objective. The brain functions as a complex network of billions of interconnected neurons, coordinating processes from basic reflexes to high-level cognition. Dysfunction in these networks contribute to neurological and psychiatric disorders, including epilepsy, depression, and Parkinson's disease. ...



Read full article:

<https://iopscience.iop.org/article/10.1088/1741-2552/ae5fd7>

Extraordinary Ordinals



2026-05-12



1
min



2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48102901)



Read full article:

<https://text.marvinborner.de/2026-04-09-17.html>

Arena AI Model ELO History

 2026-05-14  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48130711)



Read full article:

<https://mayerwin.github.io/AI-Arena-History/>

LLMs are breaking 20 year old system design

 2026-05-14  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48131888)



Read full article:

<https://zknill.io/posts/lms-are-breaking-20-year-old-system-design/>

delta time

 mxfh  2026-05-14  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://www.deltatime.life/>

Comments URL: <https://news.ycombinator.com/item?id=48129953>

Points: 32

Comments: 13

 Read full article:
<https://www.deltatime.life/>

A Claude Code and Codex Skill for Deliberate Skill Development

 cdrnsf  2026-05-14  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://github.com/DrCatHicks/learning-opportunities>

Comments URL: <https://news.ycombinator.com/item?id=48130679>

Points: 21

Comments: ...

 Read full article:
<https://github.com/DrCatHicks/learning-opportunities>

Arena AI Model ELO History

 mayerwin  2026-05-14  1 min  262 words

HACKER NEWS

Summary:

Hi HN, I built a live tracker to visualize the lifecycle and performance changes of flagship AI models. We've all experienced the phenomenon where a flagship model feels amazing at launch, but weeks later, it suddenly feels a bit off. I wanted to see if this was just a feeling or a measurable...

 Read full article:

<https://mayerwin.github.io/AI-Arena-History/>

LLMs are breaking 20 year old system design

 zknill  2026-05-14  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://zknill.io/posts/llms-are-breaking-20-year-old-system-design/>

Comments URL: <https://news.ycombinator.com/item?id=48131888>

 Read full article:

<https://zknill.io/posts/llms-are-breaking-20-year-old-system-design/>

On the reliability and reproducibility of qualitative research

 noreply@blogger.com (Daniel Lakens)

 2026-02-08

 14 min

 2928 words

TWENTY PERCENT STATISTICIAN

Summary: <p class="MsoNormal">With my collaborators, I am increasingly performing qualitative research. I find qualitative research projects a useful way to improve my understanding of behaviors that I want to explore with other methods in the future. For example, some years ago I performe...

 **Read full article:**

<http://daniellakens.blogspot.com/2026/02/on-reliability-and-reproducibility-of.html>

Haptic Acuity During Shared Grasp Experiences in Virtual Reality

 2026-01-15

 1 min

 181 words

TRANSACTIONS HAPTICS

Summary: Wearable haptic gloves have the potential to greatly enhance active touch experiences in virtual reality (VR). However, it remains unclear how well people can interpret glove-enabled virtual touch experiences when experienced passively (for example, when they passively view a virtual hand perform au...

 **Read full article:**

<http://ieeexplore.ieee.org/document/11355688>

A Modular Haptic Display With Reconfigurable Signals for Personalized Information Transfer

 2026-01-05  1 min  218 words

TRANSACTIONS HAPTICS

Summary: We present a customizable soft haptic system that integrates modular hardware with an information-theoretic algorithm to personalize feedback for different users and tasks. Our platform features modular, multi-degree-of-freedom pneumatic displays, where different signal types – such as pressure, fre...

 Read full article:

<http://ieeexplore.ieee.org/document/11328867>

Perceived Intensity of Pneumatic Vibrotactile Stimuli: Effects of Pressure, Frequency, and Stiffness

 2025-12-25  1 min  213 words

TRANSACTIONS HAPTICS

Summary: Vibrotactile actuators are used in many different haptic devices, e.g. game controllers and smartphones. These vibrotactile actuators are typically made of rigid materials. In this paper, we use soft pneumatic actuators known as Pneumatic Unit Cell (PUC) to characterize the perceived intensity of vi...

 Read full article:

<http://ieeexplore.ieee.org/document/11316295>

Comparative Evaluation of Production Techniques for Tactile Map Rendering

 2025-12-22  1 min  233 words

TRANSACTIONS HAPTICS

Summary: Rapid advances in engineering and materials science have introduced new possibilities for the fabrication of passive haptic interfaces such as tactile maps. This study proposes a dual-aspect evaluation methodology—based on user experience and production efficiency—to assess 12 tactile map production...

 Read full article:

<http://ieeexplore.ieee.org/document/11311551>

Beyond VMAF: Towards Application-Specific Metrics for Teleoperation Video

 Ines Trautmannsheimer, Richard Grauberger, Frank Diermeyer

 2026-05-14  1 min

 183 words

ARXIV CS HC

Summary: arXiv:2605.13525v1 Announce Type: new Abstract: Automated driving has made remarkable progress, yet situations still arise where human intervention is necessary. Teleoperation provides a scalable solution to address such cases, enabling remote operators to support vehicles without being physically ...

 Read full article:

<https://arxiv.org/abs/2605.13525>

"It became a self-fulfilling prophecy": How Lived Experiences are Entangled with AI Predictions in Menstrual Cycle Tracking Apps

 Wendy Zhou, Pelin Karaturhan, Alexandra Weilenmann, Jichen Zhu

 2026-05-14  1 min

 150 words

ARXIV CS HC

Summary: arXiv:2605.13261v1 Announce Type: new Abstract: In menstrual cycle tracking apps (MCTAs), AI-based predictions and insights have become increasingly popular. These features enable users to receive personalized information about their bodies and mental states. However, there is currently little rese...

 Read full article:
<https://arxiv.org/abs/2605.13261>

Doppler Prompting for Stable mmWave-based Human Pose Estimation

 Shuntian Zheng, Jiaqi Li, Xiaoman Lu, Shuai He, Yu Guan

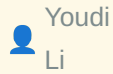
 2026-05-14  1 min  145 words

ARXIV CS HC

Summary: arXiv:2605.13233v1 Announce Type: new Abstract: Millimeter-wave (mmWave) enables privacy-preserving, illumination-robust human pose estimation (HPE), with each mmWave frame represented as a range-angle-Doppler tensor, providing spatial magnitude for localization and Doppler signatures for motion-re...

 Read full article:
<https://arxiv.org/abs/2605.13233>

Discovery-Oriented Faceting: From Coverage to Blind-Spot Discovery



Youdi

Li



2026-05-14



1

min



202

words

ARXIV CS HC

Summary: arXiv:2605.12956v1 Announce Type: new Abstract: When people explore large document collections to build understanding, they face a challenge: existing AI tools help them see what is central but tend to hide what is unusual. Summarization and topic modeling optimize for coverage, representing main t...



Read full article:

<https://arxiv.org/abs/2605.12956>

Magical Touch: Transforming Raw Capacitive Streams into Expressive Hand-Touchscreen Interaction

Yuanlei Guo, Xizi Gong, Yizhong Zhang, Xiaoyu
Zhang

2026-05-14



1

min



155

words

ARXIV CS HC

Summary: arXiv:2605.12902v1 Announce Type: new Abstract: Modern touchscreens utilize capacitive sensing technology to enable precise and robust multi-touch interaction. However, the broader expressive potential of the human hand remains underutilized, since most existing methods directly filter out larger-a...



Read full article:

<https://arxiv.org/abs/2605.12902>

Seed Bank, Co-op, Stoop Swap: Metaphors for Governing Language Model Data for Creative Writing



Alicia Guo, Carly Schnitzler, Katy Gero



2026-05-14



1 min



155 words

ARXIV CS HC

Summary: arXiv:2605.12888v1 Announce Type: new Abstract: How might we govern a language model run for and by creative writers? While generative AI use is on the rise, many language models are created and owned in ways that limit writers' consent, participation, and control. We report on four workshops where...



Read full article:

<https://arxiv.org/abs/2605.12888>

What Do You Think I Think? Accounting for Human Beliefs Using Second-Order Theory of Mind



Patrick Callaghan, Reid Simmons, Henny Admoni



2026-05-14



1 min



149 words

ARXIV CS HC

Summary: arXiv:2605.12745v1 Announce Type: new Abstract: Discrepancies between an agent's actual knowledge and what a person thinks the agent knows can hinder interactions. If an agent could detect such discrepancies, it could provide feedback to account for them and improve current and future interactions....



Read full article:

<https://arxiv.org/abs/2605.12745>

Quieting the Cobwebs: Browser Interaction for Visual Floaters



Kenneth Ge, Jinglin Li, Shikhar Ahuja



2026-05-14



1 min



126 words

ARXIV CS HC

Summary: arXiv:2605.12739v1 Announce Type: new Abstract: Floaters, cobweb-like shadows that move around a person's visual field, impair vision for nearly 33% of the population, yet have limited treatment options. Floaters especially harm screen use, since they reduce contrast, introduce clutter, and add mov...



Read full article:

<https://arxiv.org/abs/2605.12739>

Co-Designing Organizational Justice Indicators for Algorithmic Systems



Fujiko Robledo Yamamoto, Nicholas Mattei, Pradeep Ragothaman, Robin Burke, Amy Volda



2026-05-14



1 min



193 words

ARXIV CS HC

Summary: arXiv:2605.12643v1 Announce Type: new Abstract: Fairness in machine learning is often conceptualized narrowly in comparative, distributional terms. In studying stakeholders' concepts of fairness, we find that this framing is insufficient to capture the full range of issues raised. As an alternative...



Read full article:

<https://arxiv.org/abs/2605.12643>

Creating Group Rules with AI: Human-AI Collaboration in WhatsApp Moderation



Gauri Nayak, Farhana Shahid, Aditya Vashistha, Kiran Garimella



2026-05-14



1 min



188 words

ARXIV CS HC

Summary: arXiv:2605.12613v1 Announce Type: new Abstract: WhatsApp is one of the most widely used messaging platforms globally, with billions of users sharing information in private groups. Yet, it offers little infrastructure to support moderation and group governance. In the absence of platform-level overs...



Read full article:

<https://arxiv.org/abs/2605.12613>

Characterizing Universal Object Representations Across Vision Models



Florian P. Mahner, Johannes Roth, Ka Chun Lam, Michael F. Bonner, Francisco Pereira, Martin N. Hebart



2026-05-14



1 min



179 words

ARXIV QBIO NC

Summary: arXiv:2605.13675v1 Announce Type: cross Abstract: Deep neural networks trained with different architectures, objectives, and datasets have been reported to converge on similar visual representations. However, what remains unknown is which visual properties models actually converge on and which fact...



Read full article:

<https://arxiv.org/abs/2605.13675>

Embodied Neurocomputation: A Framework for Interfacing Biological Neural Cultures with Scaled Task-Driven Validation

Johnson Zhou, Daniel Tanneberg, Forough Habibollahi, Alon Loeffler, Kiaran Lawson, Valentina

 Baccetti, Kwaku Dad Abu-Bonsrah, Candice Desouza, Finn Doensen, Bradley Watmuff, Daria Kornienko, Azin Azadi, Justin Leigh Bourke, Bernhard Sendhoff, Brett J. Kagan

 2026-05-14  1 min  237 words

ARXIV QBIO NC

Summary: arXiv:2605.13315v1 Announce Type: cross Abstract: Biological neural networks (BNNs) have been established as a powerful and adaptive substrate that offer the potential for incredibly energy and data efficient information processing with distinct learning mechanisms. Yet a core challenge to utilizin...

 Read full article:

<https://arxiv.org/abs/2605.13315>

State-Space NTK Collapse Near Bifurcations

 James Hazelden, Eric Shea-Brown

 2026-05-14  1 min  230 words

ARXIV QBIO NC

Summary: arXiv:2605.12763v1 Announce Type: cross Abstract: Rich feature learning in tasks that unfold over time often requires the model to pass through bifurcations, constituting qualitative changes in the underlying model dynamics. We develop a local theory of gradient descent near these transitions throu...

 Read full article:

<https://arxiv.org/abs/2605.12763>

BioSEN: A Bio-acoustic Signal Enhancement Network for Animal Vocalizations



Tianyu Song, Ton Viet Ta, Ngamta Thamwattana, Hisako Nomura, Linh Thi Hoai
Nguyen



2026-05-14



1
min



124
words

ARXIV QBIO NC

Summary: arXiv:2605.12534v1 Announce Type: cross Abstract: Most work in audio enhancement targets human speech, while bioacoustics is less studied due to noisy recordings and the distinct traits of animal sounds. To fill this gap, we adapt speech enhancement methods and build BioSEN, a model made for bioaco...



Read full article:

<https://arxiv.org/abs/2605.12534>

Implicit Behavioral Decoding from Next-Step Spike Forecasts at Population Scale



John R. Minnick, Jesus Gonzalez-Ferrer, Kamran Hussain, Jinghui Geng, Ash Robbins, Mohammed A.
Mostajo-Radji, David Haussler, Jason Eshraghian, Mircea Teodorescu



2026-05-14



1
min



183
words

ARXIV QBIO NC

Summary: arXiv:2605.12999v1 Announce Type: new Abstract: Closed-loop brain-computer interfaces often require both a forecast of upcoming neural population activity and a readout of the animal's behavioral state. A single Mamba forecaster, trained only on next-step spike counts at Neuropixels scale, can deli...



Read full article:

<https://arxiv.org/abs/2605.12999>

SpikeProphecy: A Large-Scale Benchmark for Autoregressive Neural Population Forecasting



John R. Minnick, Jinghui Geng, Kamran Hussain, Jesus Gonzalez-Ferrer, Ash Robbins, Mohammed A. Mostajo-Radji, David Haussler, Jason K. Eshraghian, Mircea Teodorescu



2026-05-14



1

min



212

words

ARXIV QBIO NC

Summary: arXiv:2605.12992v1 Announce Type: new Abstract: Neural population models, which predict the joint firing of many simultaneously recorded neurons forward in time, are typically evaluated by a single aggregate Pearson correlation r between predicted and actual spike counts, a number that masks crit...



Read full article:

<https://arxiv.org/abs/2605.12992>

Predictive Coding Light+: learning to predict visual sequences with spike timing-dependent plasticity and synaptic delays

 Antony W. N'dri, Thomas Barbier, C\'eline Teuli\`ere, Jochen Triesch

 2026-05-14  1 min

 145 words

ARXIV QBIO NC

Summary: arXiv:2605.12732v1 Announce Type: new Abstract: The ability to predict the future is of great value for biological and artificial cognitive systems alike. However, successfully predicting the future typically requires maintaining a memory of the recent past. It is currently unclear how biological o...

 **Read full article:**
<https://arxiv.org/abs/2605.12732>

Human face perception reflects inverse-generative and naturalistic discriminative objectives



Wenxuan Guo, Heiko H. Schütt, Kamila Maria Jozwik, Katherine R. Storrs, Nikolaus Kriegeskorte, Tal Golan



2026-05-14



1
min



155
words

ARXIV QBIO NC

Summary: arXiv:2605.12619v1 Announce Type: new Abstract: The perceptual representations supporting our ability to recognize faces remain a computational mystery. Deep neural networks offer mechanistic hypotheses for human face perception, but theoretically distinct models often make indistinguishable repres...



Read full article:

<https://arxiv.org/abs/2605.12619>

Why the Unfinished Keeps Returning: Canxianization and the Dynamics of Conscious Priority



Hengjin Cai, Tianqi Cai



2026-05-14



1
min



165
words

ARXIV QBIO NC

Summary: arXiv:2605.12543v1 Announce Type: new Abstract: Some conscious contents disappear after access; others return repeatedly, long after their triggering conditions have ceased. We propose Canxianization as the process by which a perturbation becomes closure-resistant self-relevant unfinishedness and t...



Read full article:

<https://arxiv.org/abs/2605.12543>

Information as Maximum-Caliber Deviation: A bridge between Integrated Information Theory and the Free Energy Principle

 Alexander Kearney

 2026-05-14  1 min  243 words

ARXIV QBIO NC

Summary: arXiv:2605.12536v1 Announce Type: new Abstract: The Free Energy Principle (FEP) is a leading framework for mathematically modeling self-organization and learning, while Integrated Information Theory (IIT) is a computational ontology of consciousness oriented around irreducible cause and effect. Whi...

 Read full article:

<https://arxiv.org/abs/2605.12536>

Causally validated phase-amplitude coupling enables high-fidelity motor decoding for next-generation brain-computer interfaces

 Ma, J., Chen, T., Wang, H., Luo, C., Yin, Y., Xie, L., Hui, R., Liu, Y., He, R., Yu, X., Cheng, G., Bai, H., Su, H., Zhang, J.

 2026-05-13  1 min  169 words

BIORXIV NEUROSCIENCE

Summary: Modern Brain-Computer Interfaces (BCIs) face a fundamental performance plateau due to their reliance on broad spectral power reduction (Event-Related Desynchronization, ERD) as the primary decoding feature. ERD acts as a coarse metabolic proxy for cortical activation, discarding the high-frequency t...

 Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.11.723545v1?rss=1>

Neural stem cell-derived extracellular vesicles drive early neuroprotective and anti-apoptotic responses in spinal cord injury organotypic slices

 Sintakova, K., Sprincl, V., Arzhanov, I., Klassen, R., Valihrach, L., Romaynuk, N.

 2026-05-13

 1 min

 273 words

BIORXIV NEUROSCIENCE

Summary: Introduction: Spinal cord injury (SCI) is a devastating neurological condition with limited regenerative capacity. Stem cell-based approaches have emerged as promising strategies due to their neuroprotective and immunomodulatory properties, largely mediated by small extracellular vesicles (sEVs) and...

 Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.11.718900v1?rss=1>

Correction: Neurorobotics for automotive manufacturing industry in era of embodied intelligence: a mini review

 Qi Xia

 2026-04-02

 1 min

 0 words

FRONTIERS NEUROBOTICS

 Read full article:

<https://www.frontiersin.org/articles/10.3389/fnbot.2026.1829525>

I built a pipeline to map ~5,000 crypto news events to 1-minute exchange candles. Shared the dataset

/u/
talissman_7

17 2026-05-14

1
min

259
words

REDDIT PYTHON

Summary: <!-- SC_OFF --><div class="md"><p>Hi everyone,</p> <p>I wanted to explore event-driven volatility, but found that most public datasets lack the granularity for high-frequency analysis. So I built a Python pipeline to scrape news headlines with exact timestamps and map them directly to 1-minute BTC/U...

 Read full article:

https://www.reddit.com/r/Python/comments/1tciv3a/i_built_a_pipeline_to_map_5000_crypto_news_events/

Thursday Daily Thread: Python Careers, Courses, and Furthering Education!

/u/
AutoModerator

17 2026-05-14

1
min

219
words

REDDIT PYTHON

Summary: <!-- SC_OFF --><div class="md"><h1>Weekly Thread: Professional Use, Jobs, and Education 🏢</h1> <p>Welcome to this week's discussion on Python in the professional world! This is your spot to talk about job hunting, career growth, and educational resources in Python. Please note, this thread is ...

 Read full article:

https://www.reddit.com/r/Python/comments/1tchdya/thursday_daily_thread_python_careers_courses_and/

Twin brothers wipe 96 government databases minutes after being fired

 2026-05-12  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48115438)



Read full article:

<https://arstechnica.com/tech-policy/2026/05/drop-database-what-not-to-do-after-losing-an-it-job/>

Show HN: Nibble

 2026-05-14  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48130186)



Read full article:

<https://github.com/glouw/nibble>

Claude for Small Business

 2026-05-14  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48130950)



Read full article:

<https://www.anthropic.com/news/claude-for-small-business>

Cisco Workforce Reductions

 2026-05-14  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48130123)



Read full article:

<https://blogs.cisco.com/news/our-path-forward>

Scorched Earth 2000 – Web

 2026-05-14  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48129694)

 Read full article:
<http://www.scorch2000.com/web/>

Scorched Earth 2000 – Web

 meshko  2026-05-14  1 min  13 words

HACKER NEWS

Summary:

Article URL: <http://www.scorch2000.com/web/>

Comments URL: <https://news.ycombinator.com/item?id=48129694>

Points: 151

Comments: 57

 Read full article:
<http://www.scorch2000.com/web/>

Mystery Microsoft bug leaker keeps the zero-days coming

 e12e  17 2026-05-14  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://www.theregister.com/security/2026/05/13/disgruntled-researcher-releases-two-more-microsoft-zero-days/5239758>

Comments URL: <https://www.theregister.com/security/2026/05/13/disgruntled-researcher-releases-two-more-microsoft-zero-days/5239758>

 Read full article:

<https://www.theregister.com/security/2026/05/13/disgruntled-researcher-releases-two-more-microsoft-zero-days/5239758>

Avoiding and reducing microplastic false positives from dry glove contact

 efavdb  17 2026-05-14  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://pubs.rsc.org/en/content/articlelanding/2026/ay/d5ay01801c>

Comments URL: <https://news.ycombinator.com/item?id=48129934>

Poin...

 Read full article:

<https://pubs.rsc.org/en/content/articlelanding/2026/ay/d5ay01801c>

Cisco Workforce Reductions

 ahmedomran8  17 2026-05-14  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://blogs.cisco.com/news/our-path-forward>

Comments URL: <https://news.ycombinator.com/item?id=48130123>

Points: 52

Comments: 28

 Read full article:

<https://blogs.cisco.com/news/our-path-forward>

Show HN: Nibble

 glouwbug  17 2026-05-14  1 min  48 words

HACKER NEWS

Summary:

An attempt at a single pass LLVM frontend in ~3000 lines of C without external dependencies, malloc, or an AST. Included are some graphical examples. The IR isn't perfect, and the README touches on one particular downfall

Comments URL: <https://news.ycombinator.com/item?id=4...>

 Read full article:

<https://github.com/glouw/nibble>

Microsoft BitLocker – YellowKey zero-day exploit

 cookiengineer  2026-05-14  1 min  13 words

HACKER NEWS

Summary: [Article URL: https://www.tomshardware.com/tech-industry/cyber-security/microsoft-bitlocker-protected-drives-can-now-be-opened-with-just-some-files-on-a-usb-stick-yellowkey-zero-day-exploit-demonstrates-an-apparent-backdoor](https://www.tomshardware.com/tech-industry/cyber-security/microsoft-bitlocker-protected-drives-can-now-be-opened-with-just-some-files-on-a-usb-stick-yellowkey-zero-day-exploit-demonstrates-an-apparent-backdoor)

 **Read full article:**

<https://www.tomshardware.com/tech-industry/cyber-security/microsoft-bitlocker-protected-drives-can-now-be-opened-with-just-some-files-on-a-usb-stick-yellowkey-zero-day-exploit-demonstrates-an-apparent-backdoor>

Bidirectional modulation of pain by neurofeedback: Preliminary findings with fMRI at 7T

 Demin, K. A., Hwang, J. S., Che, W., Kim, D., Woo, W., Lau, H., Taschereau-Dumouchel, V.

 2026-05-13  1 min  192 words

BIORXIV NEUROSCIENCE

Summary: Previous brain decoding studies indicate that an individual's pain experience can be robustly predicted from distributed patterns of brain activity. Two brain decoders have notably been associated respectively with the nociceptive and cognitive aspects of pain experience, the Neurologic Pain Signatu...

 **Read full article:**

<https://www.biorxiv.org/content/10.64898/2026.05.11.724199v1?rss=1>

Hippocampal brain-machine interface-based navigation reveals CA1 representations of intended actions

 Micou, C., Ho, H., O'Leary, T., Krupic, J.

 2026-05-13  1 min

 122 words

BIORXIV NEUROSCIENCE

Summary: The hippocampus uses external stimuli and self-motion to construct cognitive maps critical for navigation. However, these maps can also be activated independently of external inputs and movements, reflecting an internal ability to control the map. The neural basis of such internal control remains un...

 Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.11.724143v1?rss=1>

Greater gray matter volume in somatosensory and parietal regions in elite skiers compared with other athletes

 Nakagawa, K., Kanosue, K.

 2026-05-13  1 min

 247 words

BIORXIV NEUROSCIENCE

Summary: Elite athletes exhibit sport-specific neural adaptations, yet it remains unclear whether such changes reflect general effects of training or the unique demands of individual sports. Skiing requires postural control and whole-body coordination under dynamically unstable environments, placing high dem...

 Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.10.724084v1?rss=1>

From criticality to cognitive effort: scale-invariant EEG dynamics supporting cognitive flexibility are suppressed by effort

 Lim, L. X., Bhardwaj, A., Avramiea, A.-E., Linkenkaer-Hansen, K., Mitsuto, A., tran, L., Shew, W., Westbrook, A.

 2026-05-13  1 min  195 words

BIORXIV NEUROSCIENCE

Summary: The critical brain hypothesis contends that brains operate near a phase transition where excitation and inhibition are balanced, enabling neural dynamics to rapidly adapt and reorganize for cognitive demands. Allocating control resources to maintain stable task representations likely shifts brains a...

 **Read full article:**

<https://www.biorxiv.org/content/10.64898/2026.05.10.724092v1?rss=1>

Pretraining Objective Shapes Cross-Category Generalization in Affective Image Prediction: A Geometric Comparison of Vision Transformer Encoders

 Tsuchimoto, S., Okazaki, Y. O., Yuasa, K., Nishijima, S., Izumiya, M., Hagihara, M., Fujihira, R., Kitajo, K.

 2026-05-13  1 min  244 words

BIORXIV NEUROSCIENCE

Summary: The geometry of representations learned by deep neural networks is shaped jointly by architecture and pretraining objective, yet disentangling these two factors remains difficult. Here we isolate the contribution of pretraining objective by comparing two Vision Transformers from the same backbone fa...

 Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.11.724194v1?rss=1>

MASCAF: a Cable Model Fitting Pipeline for Topologically Complex Surface Meshes

 Fox, J. M. R., Fischer, B. J., DeBello, W. M., Pena, J. L.

 2026-05-13  1 min  223 words

BIORXIV NEUROSCIENCE

Summary: We present a free and open-source, semi-automated, topologically robust pipeline for fitting cable models to 3D surface mesh morphology data of neuronal membranes, particularly suited to structures with complex shapes and topological holes. The motivation for this work is the discovery of morphologi...

 Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.10.721501v1?rss=1>

Hypoglossal nerve stimulation in a pig model for evaluation of genioglossus muscle force with different stimulation parameters

 2026-05-13  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s41598-026-51678-6>

RNA-binding protein RCAN1.1L modulates ATF2 mRNA stability to promote mitochondrial fission in acute ischemic stroke

 2026-05-13  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s41419-026-08809-8>

Spatial lipidomic and neuron-specific transcriptomic signatures in the nucleus accumbens reveal phospholipid dyshomeostasis in depression-related maladaptations

 2026-05-14  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s41398-026-04063-w>

Interpretable vision mamba for SAR images classification

 Yongfeng Wang

 2026-04-23

 1 min

 188 words

FRONTIERS NEUROROBOTICS

Summary: Deep learning techniques have been successfully applied to object classification in Synthetic Aperture Radar (SAR) images, achieving remarkable performance. However, the current Transformer architecture still faces two limitations in SAR object classification: (1) Transformers occupies substantial G...

 Read full article:

<https://www.frontiersin.org/articles/10.3389/fnbot.2026.1753927>

Marco Polo: Finding a friend with only distance and motion

 2026-05-11

 1 min

 2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48095782)

 Read full article:

<https://www.jackhogan.me/blog/marco-polo>

Intercom changes name to Fin

 RyanShook  2026-05-13  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://www.intercom.com/blog/today-intercom-becomes-fin/>

Comments URL: <https://news.ycombinator.com/item?id=48128842>

Points: 14

...

 **Read full article:**
<https://www.intercom.com/blog/today-intercom-becomes-fin/>

There are 13 ways to analyse a replication study, but only one of them is coherent.

 noreply@blogger.com (Daniel Lakens)

 2026-05-03  6 min  1361 words

TWENTY PERCENT STATISTICIAN

Summary:

Paul Simon's says there are 50 ways to leave your lover, and a similar abundance characterizes the contemporary literature on how to analyse a replication study. The recent SCORE replication project in Nature makes this explicit by reporting "13 replication success metrics along with the number o...

 **Read full article:**
<http://daniellakens.blogspot.com/2026/05/there-are-13-ways-to-analyse.html>

Evaluating the Physics and Repeatability of Human Brushers in Delivering Affective Touch

 2025-12-22  1 min  198 words

TRANSACTIONS HAPTICS

Summary: Research in affective touch often utilizes a pleasant stroking paradigm, with touch typically delivered at velocities between 0.3–30 cm/s and forces about 0.4 N. These values are derived from perceptual and physiological responses of touch receivers rather than natural behaviors of touchers. Herein,...

 Read full article:

<http://ieeexplore.ieee.org/document/11311560>

Affective Touch With Mid-Air Ultrasound: A Psychophysical Comparison With Real Materials

 2025-12-23  1 min  257 words

TRANSACTIONS HAPTICS

Summary: Affective touch has attracted significant interest due to its positive effects on child development and adult well-being. Studies showed that light and slow stroke of soft brush on hairy skin elicits affective sensation by activating C-Tactile fibers. Mid-air haptics, which uses focused ultrasound t...

 Read full article:

<http://ieeexplore.ieee.org/document/11313607>

Stratifying cellular injury in Alzheimer's disease by chaperonin containing TCP1 subunits 2 and 3

 Mulder, J., Hortobagyi, T., Harkany, T.

 2026-05-13  1 min

 143 words

BIORXIV NEUROSCIENCE

Summary: Chaperonins complex into double-ringed octamers to aid peptide folding. Recent evidence implicates dysfunctional chaperonin subunits in cancer and neurodegenerative diseases because their deregulation exacerbates cellular injury. Nevertheless, a gap of knowledge exists regarding the expression and I...

 Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.10.724132v1?rss=1>

Normalization accounts for temporal dynamics in human somatosensory cortex

 Bloem, I. M., Li, L., Badde, S., Groen, I. I. A., Schellekens, W., Ramsey, N., Flinker, A., Devinsky, O., Devore, S., Doyle, W., Dugan, P., Friedman, D., Petridou, N., Landy, M. S., Winawer, J.

 2026-05-13  1 min  175 words

BIORXIV NEUROSCIENCE

Summary: Sensory processing is fundamentally shaped by stimulation history. For example, in visual cortex, neural responses are reduced for repeated or sustained stimuli (adaptation). These phenomena are well characterized and effectively modeled by divisive normalization. We asked whether these same computa...

 Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.10.724117v1?rss=1>

Ribosome profiling to study translation in cortical synaptoneuroosomes on group 1 mGluR activation



Kute, P. M., Labun, K., Tjeldnes, H., Valen, E., Muddashetty, R. S.



2026-05-13



1 min



128 words

BIORXIV NEUROSCIENCE

Summary: Local protein synthesis in neurons occurs in both axons and dendrites and plays a central role in synaptic function. High-throughput-based sequencing and imaging studies have demonstrated the presence and translation of synaptically localised mRNAs. However, quantification of activity-dependent tran...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.10.723250v1?rss=1>

The role of opioid receptors in tianeptine-induced beta oscillations and memory enhancement



Trigo, M. J., Knott, T. S., Langston, R. F., Lambert, J. J., Martin, S. J.



2026-05-13



1 min



399 words

BIORXIV NEUROSCIENCE

Summary: Memory impairment is a common and sometimes overlooked feature of major depressive disorder, and cognitive deficits may precede the onset of depressive symptoms in some cases. However, the cognitive benefits of first-line treatments such as SSRIs are mixed. Tianeptine is an atypical antidepressant a...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.10.724133v1?rss=1>

Trainable movement control using spikes and muscle-twitch dynamics

 Lambert
Schomaker

 2026-04-13  1
min

 320
words

FRONTIERS NEUROBOTICS

Summary: The biological sensorimotor system is a source of inspiration for the design of neuromorphic ballistic control systems. A large portion of sensorimotor-inspired research focuses on the sensory encoding and information processing stages of the system. However, research on broader task-performance sys...

 Read full article:

<https://www.frontiersin.org/articles/10.3389/fnbot.2026.1761767>

Medicare's new payment model is built for AI. Most of the tech world has no idea

 2026-05-13  1
min

 2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48127815)

 Read full article:

<https://techcrunch.com/2026/05/12/medicares-new-payment-model-is-built-for-ai-and-most-of-the-tech-world-has-no-idea/>

Medicare's new payment model is built for AI. Most of the tech world has no idea



brandonb



2026-05-13

1
min13
words

HACKER NEWS

Summary:

Article URL: <https://techcrunch.com/2026/05/12/medicares-new-payment-model-is-built-for-ai-and-most-of-the-tech-world-has-no-idea/>

Comments URL: <http...>



Read full article:

<https://techcrunch.com/2026/05/12/medicares-new-payment-model-is-built-for-ai-and-most-of-the-tech-world-has-no-idea/>

Tell HN: Dont use Claude Design, lost access to my projects after unsubscribing



pycassa



2026-05-13

1
min244
words

HACKER NEWS

Summary:

I wanted to try codex after 5 months of claude code max subscription. And then I went back to my previous projects on claude design only to realize I don't have access to them anymore.

This is a first. I never lost access to any of my past sessions because I unsubscribed in any of the LLM apps....



Read full article:

<https://news.ycombinator.com/item?id=48128003>

Effect of Virtual Mass and Time Delay on the Stability of Haptic Rendering

 2025-12-12  1 min  257 words

TRANSACTIONS HAPTICS

Summary: Virtual mass simulation is one of the recent topics in the field of haptic devices (HDs), which can alter the apparent mass of the HD. Simulating negative values of virtual mass leads to a decrease in the apparent effective mass, improving transparency but weakening stability. Positive virtual mass ...

 Read full article:

<http://ieeexplore.ieee.org/document/11298524>

Natural Grasping in Virtual Worlds: Validation of a Haptic Setup for Human Object Manipulation

 2025-12-10  1 min  222 words

TRANSACTIONS HAPTICS

Summary: Humans have exceptional object manipulation skills. By combining feedforward and feedback control, the sensorimotor system is able to predictively scale grip and manipulation forces and quickly adapt to environmental changes. Using technologies such as virtual reality, researchers can investigate th...

 Read full article:

<http://ieeexplore.ieee.org/document/11296968>

Table of Contents

 2026-03-23  1 min  1 words

TRANSACTIONS HAPTICS

 Read full article:

<http://ieeexplore.ieee.org/document/11452235>

Front Cover

 2026-03-23  1 min  1 words

TRANSACTIONS HAPTICS

 Read full article:

<http://ieeexplore.ieee.org/document/11453499>

Peripheral GABAergic markers in late-life depression: Links to clinical outcomes

 1 min  27 words

BRAIN RESEARCH

Summary:

Publication date: 1 September 2026

Source: Brain Research, Volume 1886

Author(s): Sara Rezaei, Etienne Sibille, Daphne Voineskos, Tarek K. Rajji, Yuliya S. Nikolova, Breno S. Diniz, Erica L. Vieira

 Read full article:

https://www.sciencedirect.com/science/article/pii/S0006899326002246?dgcid=rss_sd_all

Neurochemical impact of psychostimulants: Longitudinal MRI analysis of brain iron content in children with ADHD

 1
min

 22
words

BRAIN RESEARCH

Summary:

Publication date: 1 September 2026

Source: Brain Research, Volume 1886

Author(s): Hugo A.E. Morandini, Sjoerd B. Vos, Paola Chivers, Tim J. Silk, Pradeep Rao

 Read full article:

https://www.sciencedirect.com/science/article/pii/S0006899326002131?dgcid=rss_sd_all

Integrated metabolomics and network pharmacology leveraging UPLC-Q-TOF-MS reveal material basis and metabolic mechanisms underlying Tongqiao Huoxue Decoction's efficacy in cerebral infarction

 1
min

 27
words

BRAIN RESEARCH

Summary:

Publication date: 1 September 2026

Source: Brain Research, Volume 1886

Author(s): Tiantian Wang, Lincheng Bai, Siyu Liu, Ruijiao Wang, Qingna Li, Jiaqi Xu, Meng Yang, Peiliang Dong, Hua Han

 Read full article:

https://www.sciencedirect.com/science/article/pii/S0006899326001976?dgcid=rss_sd_all

Satellite Glial Cells Drive Homeostatic Synaptic Structural Plasticity in Sympathetic Neurons



Harrison, J., Greene, E., Yang, A., Gong, R., Chen, L., Liu, X., Birren, S.



2026-05-13



1 min



247 words

BIORXIV NEUROSCIENCE

Summary: Sympathetic neuronal (SN) activity critically regulates the development and function of peripheral organs and tissues. Activity-dependent plasticity has been shown to modulate SN output, suggesting that compensatory forms of plasticity could contribute to maintaining stability of sympathetic circuit...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.10.723591v1?rss=1>

DNA double-strand break signaling induces aberrant neuronal activity



Pao, P.-C., Liu, L., Watson, L. A., Lee, A., Seguin, A., Dong, D., Rasheed, S., Staab, C., King, O., Geigenmüller, U., Penney, J., Gao, F., Muhtaseb, A., Raju, R. M., Tsai, L.-H.



2026-05-13



1 min



164 words

BIORXIV NEUROSCIENCE

Summary: Aberrant neuronal activity is an early pathological feature of numerous neurodegenerative disorders, including tauopathy, and is thought to play a role in disease progression. However, the mechanism underlying abnormal neuronal activity remains elusive. Here, we reveal a relationship between DNA dou...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.11.724110v1?rss=1>

Subspace communication in the hippocampal–retrosplenial axis

 2026-05-13  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS



Read full article:

<https://www.nature.com/articles/s41586-026-10481-z>

Long-term editing of brain circuits using an engineered electrical synapse

 2026-05-13  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS



Read full article:

<https://www.nature.com/articles/s41586-026-10501-y>

A synaptic locus of song learning

 2026-05-13  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS



Read full article:

<https://www.nature.com/articles/s41586-026-10510-x>

Python for Java developers

 /u/Horror-
Willingness74



2026-05-13



1
min



39
words

REDDIT PYTHON

Summary: A quick hands-on intro to Python if you already know Java (or vice versa) <https://blog.geekuni.com/2026/02/python-for-java-developers.html> submitted ...



Read full article:

https://www.reddit.com/r/Python/comments/1tcbqzy/python_for_java_developers/

The Emacsification of Software



2026-05-13



1
min



2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48118727)



Read full article:

<https://sockpuppet.org/blog/2026/05/12/emacsification/>

Chess puzzle I found in my dad's old book

 2026-05-11  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48096760)

 Read full article:
<https://ardoedo.it/kempelen/>

Rars: a Rust RAR implementation, mostly written by LLMs

 2026-05-13  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48126675)

 Read full article:
<https://bitplane.net/log/2026/05/rars/>

Princeton mandates proctoring in-person exams, upending 133 years of precedent

 2026-05-13  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48126848)

 Read full article:

<https://www.dailyprincetonian.com/article/2026/05/princeton-news-adpol-proctoring-in-person-examinations-passed-faculty-133-years-precedent>

ReactOS

 DeathArrow  2026-05-13  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://reactos.org/>

Comments URL: <https://news.ycombinator.com/item?id=48125494>

Points: 54

Comments: 14

 Read full article:

<https://reactos.org/>

"Not Medically Necessary": Helping America's Health Insurers Deny Coverage



ceejayoz  2026-05-13

 1
min

 13
words

HACKER NEWS

Summary:

Article URL: <https://www.propublica.org/article/evicore-health-insurance-denials-cigna-unitedhealthcare-aetna-prior-authorizations>

Comments URL: <http...>



Read full article:

<https://www.propublica.org/article/evicore-health-insurance-denials-cigna-unitedhealthcare-aetna-prior-authorizations>

Rars: a Rust RAR implementation, mostly written by LLMs



davidsong  2026-05-13

 1
min

 13
words

HACKER NEWS

Summary:

Article URL: <https://bitplane.net/log/2026/05/rars/>

Comments URL: <https://news.ycombinator.com/item?id=48126675>

Points: 50

Comments: 28



Read full article:

<https://bitplane.net/log/2026/05/rars/>

Princeton mandates proctoring in-person exams, upending 133 years of precedent



bookofjoe



2026-05-13



1
min



13
words

HACKER NEWS

Summary:

Article URL: <https://www.dailyprincetonian.com/article/2026/05/princeton-news-adpol-proctoring-in-person-examinations-passed-faculty-133-years-precedent>



Read full article:

<https://www.dailyprincetonian.com/article/2026/05/princeton-news-adpol-proctoring-in-person-examinations-passed-faculty-133-years-precedent>

Meta won't let you block its AI account on Threads



logickkk1



2026-05-13



1
min



13
words

HACKER NEWS

Summary:

Article URL: <https://www.theverge.com/tech/929091/meta-ai-threads-account-block>

Comments URL: <https://news.ycombinator.com/item?id=48126981>



Read full article:

<https://www.theverge.com/tech/929091/meta-ai-threads-account-block>

Dogmatic Bayesianism Disorder

 noreply@blogger.com (Daniel Lakens)



2025-12-06



4 min



910 words

TWENTY PERCENT STATISTICIAN

Summary: Note: This humorously intended sarcastic blog post directly mimics classifications of psychological disorders in the Diagnostic and Statistical Manual of the American Psychological Association, but Dogmatic Bayesianism is not in the DSM-5 as an actual psychologic...



Read full article:

<http://daniellakens.blogspot.com/2025/12/dogmatic-bayesianism-disorder.html>

Call for Applications Editor-in-Chief: IEEE Open Journal of Engineering in Medicine and Biology



Deidre Artis



2025-04-04



1 min



22 words

EMBS

Summary: The post [Call for Applications Editor-in-Chief: IEEE Open Journal of Engineering in Medicine and Biology](https://www.embs.org/ojemb/search-for-editor-in-chief/#new_tab) appeared first on [IEEE EMBS](https://www.embs.org).



Read full article:

https://www.embs.org/ojemb/search-for-editor-in-chief/#new_tab

Open Call for AdCom Nominations

 Nancy
Zimmerman

 17 2025-05-02  1
min

 14
words

EMBS

Summary: <p>The post Open Call for AdCom Nominations appeared first on IEEE EMBS.</p>

 Read full article:

<https://www.embs.org/uncategorized/call-for-adcom-nominations/>

IEEE EMBS Appoints Sunghoon “Ivan” Lee, Ph.D., as Editor-in-Chief of EMBC Proceedings, the Leading Biomedical Engineering Conference Publication

 Nancy
Zimmerman

 17 2025-08-19  1
min

 79
words

EMBS

Summary: <p>(Piscataway, N.J., August 12, 2025) Sunghoon “Ivan” Lee, Ph.D., a Donna M. and Robert J. Manning Faculty Fellow and an Associate Professor of computer science, electrical and computer engineering, and… Continu...

 Read full article:

<https://www.embs.org/press/embc-eic-sunghoon-ivan-lee/>

Page 280 of 509 • Generated May 16, 2026 at 09:41 AM UTC

T-MRB Call for Nominations for Associate Editors

 Deidre
Artis

 2026-04-22

 1
min

 16
words

EMBS

Summary: <p>The post T-MRB Call for Nominations for Associate Editors appeared first on IEEE EMBS.</p>

 Read full article:

https://www.embs.org/t-mrb-call-for-nominations-ae/#new_tab

Single-cell transcriptomics uncovers chromatin dysfunction in a human TDP-43 proteinopathy model of Amyotrophic Lateral Sclerosis.

 Ganssauge, J., Chandrashekar, H. B., Zhang, Y., Fusciardi, A. R., Namboori, S. C., Bhinge, A.

 2026-05-13  1
min

 205
words

BIORXIV NEUROSCIENCE

Summary: TDP-43 proteinopathy, characterised by nuclear depletion and cytoplasmic aggregation of TDP-43, is the defining pathological hallmark of amyotrophic lateral sclerosis (ALS) and a shared pathology across frontotemporal lobar degeneration with TDP-43 inclusions (FTLD-TDP), limbic-predominant age-relat...

 Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.10.724071v1?rss=1>

Focal and subtle myelin damage in multiple sclerosis-derived post-mortem human brain slice cultures



Meijns, N., Munoz Gonzalez, G., Stolker, S., t Hart, L., Plug, B. C., Bugiani, M., Bilir, O., Roya-Kouchaki, K., Teo, W., Stys, P., Hill, S., Schenk, G. J., Kooij, G., Newland, B., Luchicchi, A.



2026-05-13



1
min



225
words

BIORXIV NEUROSCIENCE

Summary: The mechanisms that drive myelin damage as seen in demyelinating disorders such as multiple sclerosis remain incompletely understood. Much of our current knowledge is derived from animal models, but interspecies differences limit their relevance in the context of human pathology and could explain wh...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.09.723994v1?rss=1>

A Frontal-Sensory Cortex Circuit Encoding Context-Dependent Stimulus Statistics



Dalal, T., Haddad, R.



2026-05-13



1
min



206
words

BIORXIV NEUROSCIENCE

Summary: Animals continuously estimate the statistics of sensory events in their environment to guide behavior. Yet, how the brain constructs internal models that represent the probability distributions of stimuli through learning, how these models are updated during rapid contextual shifts, and what brain r...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.12.724533v1?rss=1>

Hypertension is related to a slower radiotracer removal from lateral ventricles

Gniadek-Olejniczak, K., de Leon, M. J., Li, Y., Butler, T., Wang, X., Manchineella, S., Mardy, C.,
 Rusinek, H., Pena, J., Ma, Y., Maharjan, S., Zhou, L., Jones, A., Tanzi, E., Pahlajani, S., Foldi, N.,
 Maloney, T., Barrios Castellanos, C., Wartchow, K., McIntire, L. B., Chiang, G., Glodzik, L.

 2026-05-13  1 min  197 words

BIORXIV NEUROSCIENCE

Summary: Background: Impairment of brain waste removal contributes to Alzheimer's disease etiology and progression. Although hypertension is a risk factor for dementia, little is known about how it affects measures of clearance in human brain. Methods: Cross-sectional (n=159) and longitudinal (n=94) investig...

 Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.07.723657v1?rss=1>

Cortical Stimulation Strength and sgACC Connectivity Shape Neuro-Cardiac Responses to Prefrontal TMS

 Feng, Z., Martin, S., Gerardos, G., Weise, K., Hartwigsen, G., Knoesche, T., Numssen, O.

 2026-05-13  1 min  252 words

BIORXIV NEUROSCIENCE

Summary: Autonomic dysregulation is a core feature of major depressive disorder and a promising physiological readout for early signs of clinical effectiveness of therapeutic TMS targeting prefrontal regions. Yet the stimulation dose and network properties required to optimally engage autonomic circuits rema...

 Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.10.724073v1?rss=1>

Rapid cortical reorganization tracks goal-directed sensorimotor learning in real time



Renard, A., Foustoukos, G., Iuga, M., Bech, P., Bisi, A., Dard, R., Crochet, S., Petersen, C. C.



2026-05-13



1 min



145 words

BIORXIV NEUROSCIENCE

Summary: Sensorimotor associations are typically thought to require days of training to consolidate in sensory cortex, yet adaptive behavior can emerge within minutes. Here, we developed a barrel cortex-dependent whisker-based detection task in which mice learned to associate a novel tactile whisker stimulus...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.11.724293v1?rss=1>

Spatial remapping in the subicular complex and entorhinal cortex follows 1 low-dimensional geometric principles



Abramson, S., Zur, D., Tzadok, G., Kolan, S., Laskar, S., Rechnitz, O., Balasubramanian, V., Morris, G., Benisty, H., Derdikman, D.



2026-05-13



1 min



188 words

BIORXIV NEUROSCIENCE

Summary: Neurons in the hippocampal formation are part of the cognitive map of the brain, representing the spatial structure of the environment through coordinated activity across place cells, grid cells, border cells, head-direction cells, and others. Although remapping between environments has been extensi...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.10.724068v1?rss=1>

Computational predictive processing models of consciousness: a systematic review of non-invasive brain signal analysis in disorders of consciousness

 Martin
Bogdan

 17

2026-05-08



1
min



268
words

FRONTIERS COMPUTATIONAL NEUROSCIENCE

Summary: IntroductionThe clinical assessment of patients with Disorders of Consciousness (DoC), ranging from the Vegetative State (VS/UWS) to the Minimally Conscious State (MCS), remains a significant challenge in neurology. Gold-standard behavioral tools are prone to high misdiagnosis rates because they dep...

 Read full article:

<https://www.frontiersin.org/articles/10.3389/fncom.2026.1797090>

Feature fusion and WOA-GWO optimization for Alzheimer's disease detection with sparse EEG channels

 Yanqiu
Che

 17

2026-05-08



1
min



215
words

FRONTIERS COMPUTATIONAL NEUROSCIENCE

Summary: Alzheimer's Disease (AD) is a neurodegenerative disorder with insidious onset, making early diagnosis challenging. Electroencephalogram (EEG) is a promising noninvasive tool for AD diagnosis, but high-density EEG configurations cause computational burdens and hinder clinical translation. Thus, devel...

 Read full article:

<https://www.frontiersin.org/articles/10.3389/fncom.2026.1835802>

The effects of vocal emotions and emotional context on the neural tracking of speech envelopes and listeners' vigilance states

 Fernando
Llanos

 2026-05-08  1
min

 248
words

FRONTIERS HUMAN NEUROSCIENCE

Summary: IntroductionHigh-arousal emotional speech, such as angry and happy speech, is characterized by changes in signal amplitude that can substantially alter the temporal structure of the speech signal. In this EEG study, we investigated how these acoustic changes, and the structure of the preceding emoti...

 Read full article:

<https://www.frontiersin.org/articles/10.3389/fnhum.2026.1692628>

Implicit learning of melodic structure: A role for pitch?

 2024-01-22  1
min

 180
words

PSYCHOMUSICOLOGY

Summary: Growing evidence suggests that pitch influences musical processing, with melodic processing being enhanced in higher pitch ranges (e.g., Fujioka et al., 2005) and rhythmic processing being enhanced in lower pitches, and these effects may have a basis in elementary properties of the auditory system (...)

 Read full article:

<http://doi.org/10.1037/pmu0000303>

Monthly Updates [January]

 2026-01-01  5 min  1142 words

[FMHY](#)

Summary: `<div class="info custom-block"><p class="custom-block-title">INFO</p><p>These update threads only contain major updates. If you're interested in seeing all minor changes you can follow our Commits Page on G...`

 **Read full article:**
<https://fmhy.net/posts/jan-2026>

A sentimental tour of late 1990s and early 2000s hacking tools

 2026-05-13  1 min  2 words

[HACKER NEWS](#)

Summary: `<a href="https://news.ycombinator.com/item?id=48125557">Comments</a>`

 **Read full article:**
<https://andreafortuna.org/2026/05/13/amarcord/>

The great memory panic of 2026 – Asymco

 2026-05-11  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48094986)



Read full article:

<https://asymco.com/2026/05/11/the-great-memory-panic-of-2026/>

Linux gaming is faster because Windows APIs are becoming Linux kernel features

 2026-05-10  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48087887)



Read full article:

<https://www.xda-developers.com/linux-gaming-is-getting-faster-because-windows-apis-are-becoming-linux-kernel-features/>

Making the news available at no cost is a victory

 2026-05-13  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48126156)

 Read full article:

<https://www.slttrib.com/opinion/commentary/2026/05/12/just-days-tribune-reporting/>

A sentimental tour of late 1990s and early 2000s hacking tools

 speckx  2026-05-13  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://andreafortuna.org/2026/05/13/amarcord/>

Comments URL: <https://news.ycombinator.com/item?id=48125557>

Points: 8

Comments: 3

 Read full article:

<https://andreafortuna.org/2026/05/13/amarcord/>

MacBook Neo Deep Dive: Benchmarks, Wafer Economics, and the 8GB Gamble

 tosh  2026-05-13  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://www.jdhodges.com/blog/macbook-neo-benchmarks-analysis/>

Comments URL: <https://news.ycombinator.com/item?id=48125617>

Points: 8<...

 Read full article:

<https://www.jdhodges.com/blog/macbook-neo-benchmarks-analysis/>

Making the news available at no cost is a victory

 danso  2026-05-13  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://www.sltrib.com/opinion/commentary/2026/05/12/just-days-tribune-reporting/>

Comments URL: <https://news.ycombinator.com/item?id=48126156>

 Read full article:

<https://www.sltrib.com/opinion/commentary/2026/05/12/just-days-tribune-reporting/>

Shared roles and team membership are reflected in functional connectome similarity: Neural evidence from real-world volleyball teams

 Chang, J.-J., Chen, Y.-C., Chiang, Y.-S.



2026-05-13



1 min



201 words

BIORXIV NEUROSCIENCE

Summary: In task-oriented teams, long-term coordination among specialized roles may contribute to shared patterns of cognition and behavior, yet little is known about how such experience is reflected in brain functional organization. Here, we examined whether cross-individual differences in whole-brain funct...

 Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.09.723964v1?rss=1>

Ascending inputs to inferior colliculus subdivisions reveal pathway-specific hybrid organization in the external cortex

 Acosta, H. C., Garcia, M. M., Andrade-Munoz, M., Kasten, M. R., Manis, P. B., Kato, H. K.



2026-05-13



1 min



250 words

BIORXIV NEUROSCIENCE

Summary: The inferior colliculus (IC) is a major hub of the auditory system, integrating ascending inputs from auditory and non-auditory brainstem nuclei before relaying information to the thalamus, and ultimately, the cortex. The IC is classically divided into the central nucleus (CIC) and surrounding shell...

 Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.09.724030v1?rss=1>

Bridging Neurons to Behaviour: A Generative Neural Engine Mechanistically Rejects the Independent Race Model



Tubito, A., Ciardiello, A., Capone, C., Bardella, G., Pani, P., Ferraina, S., Gigante, G.

2026-05-13



1
min



264
words

BIORXIV NEUROSCIENCE

Summary: A central challenge in systems neuroscience is understanding how the brain generates robust, lowdimensional behaviour from variable, high-dimensional neural activity. To bridge this gap, we developed a generative neural engine using a Deep Markov Model that captures the stochastic dynamics of the ma...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.09.723954v1?rss=1>

Optogenetic circuit mapping reveals connectivity and synaptic physiology of T-stellate projections from the cochlear nucleus to the auditory midbrain



Herrera, Y. N., Aguirre, B. M., Roberts, M. T.



2026-05-13



1
min



238
words

BIORXIV NEUROSCIENCE

Summary: T-stellate neurons in the ventral cochlear nucleus (VCN) receive synaptic input from the cochlear nerve and encode information about sound frequency and intensity, including rapid fluctuations in sound intensity that are important for speech processing. T-stellate neurons are the only neuron class i...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.12.724651v1?rss=1>

Spinal circuits encode a map of the trunk to control skin twitches



Ronzano, R., Chan, K. Y., Papadiamandis, M., Momi, U., Ozyurt, M. G., Beato, M., Brownstone, R. M.



2026-05-13



1
min



176
words

BIORXIV NEUROSCIENCE

Summary: Reflexive skin twitches are stereotypical behaviours, triggered in most mammals by mechanosensory stimuli. The neural circuits controlling this behaviour are thought to lie in the spinal cord, with motor neurons positioned in the lower cervical spinal cord innervating the cutaneous maximus muscle re...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.10.724081v1?rss=1>

Temporally gated offline engram ensemble reverberation in the lateral amygdala is required for fear memory consolidation

Sungmo ParkBozhi WuSofiya ZbaranskaJoseph LeeAlexander D. JacobAnnelies HoornAndrew MocleAlessandro LuchettiMahe ChenJung Hoon JungPaul W. FranklandSheena A. JosselynaProgram in Neuroscience and Mental Health, Hospital for Sick Children, Toronto, ON M5G 1X8,

 CanadabDepartment of Physiology, University of Toronto, Toronto, ON M5S 1A8, CanadacDepartment of Psychology, University of Toronto, Toronto, ON M5S 3G3, CanadadDepartment of Computer Science, University of Toronto, Toronto, ON M5S 2E4, CanadaeChild and Brain Development Program, Canadian Institute for Advanced Research, Toronto, ON M5G 1M1, Canada



2026-05-12



1
min



48
words

PNAS NEUROSCIENCE

Summary: Proceedings of the National Academy of Sciences, Volume 123, Issue 20, May 2026.
SignificanceHow fleeting experiences are transformed into lasting emotional memories remains a fundamental question in neuroscience. Memories are encoded by small populations of neurons, but how these neurons are ...



Read full article:

<https://www.pnas.org/doi/abs/10.1073/pnas.2602678123?af=R>

Binocular vision emerges from the coordinated development of orbit convergence, eye orientation, and high-acuity retinal specializations

Alfonso DeichlerMacarena Ruiz-FloresNatalia I. MárquezCristian MoralesLuciana López-JuryTomas Vega-ZunigaJorge MpodozisMacarena FaunesGonzalo J. Marín<https://ror.org/047gc3g35>

Departamento de Biología, Facultad de Ciencias, Universidad de Chile, Santiago 7800003,



ChilebMillennium Nucleus Early Evolutionary Transitions of Mammals, Santiago 7800003,

Chile<https://ror.org/04teye511>Escuela de Medicina Veterinaria, Facultad de Agronomía y Sistemas

Naturales, Facultad de Ciencias Biológicas y Facultad de Medicina, Pontificia Universidad Católica de

Chile, Santiago 7820436, Chile<https://ror.org/0225snd59>Facultad de Medicina y Salud, Universidad

Finis Terrae, Santiago 7501015, Chile



2026-05-12



1

min



45

words

PNAS NEUROSCIENCE

Summary: Proceedings of the National Academy of Sciences, Volume 123, Issue 20, May 2026.
SignificanceBinocular vision depends on the alignment of eye and orbit orientation, retinal specializations, and central visual circuitry. By integrating anatomical and behavioral analyses across postnatal develop...



Read full article:

<https://www.pnas.org/doi/abs/10.1073/pnas.2537038123?af=R>

Implication of genetic-dependent stage in the development of SCN8A-associated epilepsy: a case report

 Yuhu
Zhang

 17 2026-05-08

 1
min

 199
words

FRONTIERS HUMAN NEUROSCIENCE

Summary: The SCN8A gene encodes the voltage-gated sodium channel NaV1.6, which is essential for neuronal excitability and action potential propagation. SCN8A variants are associated with a broad clinical spectrum, ranging from self-limiting syndromes to developmental and epileptic encephalopathies. Here, we ...

 Read full article:

<https://www.frontiersin.org/articles/10.3389/fnhum.2026.1775909>

Brain-computer interfaces and neural synchronization in esports: a systematic review of effects on reaction time, decision-making, and cognitive performance

 Constantin
Şufaru

 17 2026-05-08

 1
min

 301
words

FRONTIERS HUMAN NEUROSCIENCE

Summary: BackgroundThe rapid expansion of esports has intensified interest in the cognitive and neurophysiological mechanisms underlying elite performance, particularly reaction time (RT), decision-making (DM), and neural efficiency. Advances in brain-computer interfaces (BCIs) offer targeted neural modulati...

 Read full article:

<https://www.frontiersin.org/articles/10.3389/fnhum.2026.1774230>

Long-term motor stability but increasing non-motor burden in multifocal motor neuropathy: a 6-year real-world follow-up study during the COVID-19 era

Ivo
Bozovic



2026-05-08



1
min



304
words

FRONTIERS HUMAN NEUROSCIENCE

Summary: IntroductionMultifocal motor neuropathy (MMN) is a chronic immune-mediated disorder associated with long-term disability and reduced quality of life (QoL). Longitudinal real-world data on QoL in MMN are scarce, particularly during the COVID-19 era. This study aimed to evaluate long-term changes in Q...



Read full article:

<https://www.frontiersin.org/articles/10.3389/fnhum.2026.1824742>

Non-invasive neuroregulation techniques applied to patients with consciousness disorders: a narrative review

Yang
Wang



2026-05-08



1
min



253
words

FRONTIERS HUMAN NEUROSCIENCE

Summary: BackgroundDisorders of consciousness (DoC) following severe brain injury pose significant diagnostic and therapeutic challenges. This narrative review comprehensively examines the current evidence for neuromodulation techniques in promoting consciousness recovery, including their mechanisms, efficac...



Read full article:

<https://www.frontiersin.org/articles/10.3389/fnhum.2026.1790010>

Correction: Enhancing 3D semantic scene completion with refinement module



Frontiers Production
Office



2026-04-07



1
min



0
words

FRONTIERS NEUROROBOTICS



Read full article:

<https://www.frontiersin.org/articles/10.3389/fnbot.2026.1838975>

A lightweight Chinese–English translation model integrating compressed BERT attention and phrase discard mechanism



Hang
Bao



2026-05-08



1
min



264
words

FRONTIERS NEUROROBOTICS

Summary: Chinese–English machine translation based on neural network model strictly adopts the sequential modeling method of encoder–decoder. However, this traditional method cannot make effective use of syntactic information and linguistic hierarchy information. Therefore, to integrate syntactic structure i...



Read full article:

<https://www.frontiersin.org/articles/10.3389/fnbot.2026.1795490>

Heritability of human life span is ~50% when heritability is redefined

17

2026-05-12



1

min



2

words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48109772)



Read full article:

<https://dynamight.net/lifespan/>

Xs of Y – roguelike that names itself every run. Written in 4kLoC

17

2026-05-10



1

min



2

words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48080755)



Read full article:

<https://github.com/nooga/xsofy>

Launch HN: Ardent (YC P26) – Postgres sandboxes in seconds with zero migration

 2026-05-13  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48124436)

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<https://www.tryardent.com/>

A History of IDEs at Google

 2026-05-09  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48073979)

 Read full article:
<https://laurent.le-brun.eu/blog/a-history-of-ides-at-google>

S-100 Virtual Workbench

 2026-05-13  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48123546)



Read full article:

<https://grantmestrength.github.io/S100/>

Open Source Resistance: keep OSS alive on company time

 2026-05-13  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48123015)



Read full article:

<https://ossresistance.com/>

Haiku

 2026-05-13  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48124002)

 Read full article:
<https://www.haiku-os.org>

The US is winning the AI race where it matters most: commercialization

 akrylov  2026-05-13  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://avkcode.github.io/blog/us-winning-ai-race.html>

Comments URL: <https://news.ycombinator.com/item?id=48121929>

Points: 55

Commen...

 Read full article:
<https://avkcode.github.io/blog/us-winning-ai-race.html>

Open Source Resistance: keep OSS alive on company time

 mikemcquaid  2026-05-13  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://ossresistance.com/>

Comments URL: <https://news.ycombinator.com/item?id=48123015>

Points: 99

Comments: 42

 Read full article:
<https://ossresistance.com/>

50K Tahoe residents need power as utility eyes redirecting lines to data centers

 cdrnsf  2026-05-13  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://fortune.com/2026/05/12/lake-tahoe-data-center-49000-residents-power-source/>

Comments URL: <https://news.ycombinator.com/item?id=48123090>

 Read full article:
<https://fortune.com/2026/05/12/lake-tahoe-data-center-49000-residents-power-source/>

Kickstarter is forced to ban adult content by payment processors



stalfosknight



17

2026-05-13



1

min



13

words

HACKER NEWS

Summary: <p>Article URL: https://kotaku.com/kickstarter-is-the-latest-platform-seemingly-forced-to-ban-adult-content-by-payment-processors-2000695648</p> <p>Comments URL:...



Read full article:

<https://kotaku.com/kickstarter-is-the-latest-platform-seemingly-forced-to-ban-adult-content-by-payment-processors-2000695648>

S-100 Virtual Workbench



rbanffy



17

2026-05-13



1

min



13

words

HACKER NEWS

Summary: <p>Article URL: https://grantmestrength.github.io/S100/</p> <p>Comments URL: https://news.ycombinator.com/item?id=48123546</p> <p>Points: 41</p> <p># Comments: 6</p>



Read full article:

<https://grantmestrength.github.io/S100/>

Fragnesia Made Public as Latest Linux Local Privilege Escalation Vulnerability



mikece



2026-05-13



1

min



13

words

HACKER NEWS

Summary:

Article URL: <https://www.phoronix.com/news/Linux-Fragnesia>

Comments URL: <https://news.ycombinator.com/item?id=48123670>

Points: 16

Comments: 7



Read full article:

<https://www.phoronix.com/news/Linux-Fragnesia>

Haiku



tosh



2026-05-13



1

min



13

words

HACKER NEWS

Summary:

Article URL: <https://www.haiku-os.org>

Comments URL: <https://news.ycombinator.com/item?id=48124002>

Points: 83

Comments: 26



Read full article:

<https://www.haiku-os.org>

Launch HN: Ardent (YC P26) – Postgres sandboxes in seconds with zero migration

 vc289  17 2026-05-13  1 min  388 words

HACKER NEWS

Summary: <p>Hey HN! We're Vikram and Evan from Ardent (https://tryardent.com). We're building database sandboxes for you and your coding agents.<p>In the last two years coding agents have gotten dramatically more capable at handling complex engineering tasks. But without a...

 Read full article:
<https://www.tryardent.com/>

When more control means better choices: Cognitive control networks drive expected-value maximization under uncertainty

 1 min  28 words

NEUROIMAGE

Summary: <p>Publication date: 15 July 2026</p><p>Source: Neurolmage, Volume 335</p><p>Author(s): Xia Wu, Yuning Geng, Yan Chen, Shuoxian Zhang, Tianhao Liu, Shuaipeng You, Fang Liu, Yunpeng Jiang, Qiang Wang, Tingting Wu</p>

 Read full article:
https://www.sciencedirect.com/science/article/pii/S1053811926003046?dgcid=rss_sd_all

State-level brain dynamics reveal neural correlates of negative-mode rigidity in non-suicidal self-injury

 1
min

 22
words

NEUROIMAGE

Summary:

Publication date: 15 July 2026

Source: NeuroImage, Volume 335

Author(s): Jian Li, Jinying Lai, Fengmin Ni, Ya Xie, Enze Tang, Yibin Tang, Chun Wang

 Read full article:

https://www.sciencedirect.com/science/article/pii/S1053811926003058?dgcid=rss_sd_all

Automated detection of cerebral microbleeds on ex-vivo MRI scans of community-based older adults

 1
min

 23
words

NEUROIMAGE

Summary:

Publication date: 15 July 2026

Source: NeuroImage, Volume 335

Author(s): Grant Nikseresht, Arnold M. Evia, Gady Agam, David A. Bennett, Julie A. Schneider, Konstantinos Arfanakis

 Read full article:

https://www.sciencedirect.com/science/article/pii/S1053811926003010?dgcid=rss_sd_all

Differential modulation of sensorimotor beta oscillations by beta tACS alone and combined repetitive paired-pulse TMS with tACS

 1
min

 22
words

NEUROIMAGE

Summary:

Publication date: 15 July 2026

Source: Neurolmage, Volume 335

Author(s): Hisato Nakazono, Akinori Takeda, Emi Yamada, Tsubasa Mitsutake, Takanori Taniguchi, Daiki Matsuda, Katsuya Ogata



Read full article:

https://www.sciencedirect.com/science/article/pii/S1053811926003034?dgcid=rss_sd_all

Mapping the subcortical pathways associated with fear in the human brain: multiple thalamo-amygdala connections revealed by high-resolution tractography

 1
min

 20
words

NEUROIMAGE

Summary:

Publication date: 15 July 2026

Source: Neurolmage, Volume 335

Author(s): Emmanouela Kosteletou-Kassotaki, Liu Mengxing, Martina T. Cinca-Tomás, Pedro M. Paz-Alonso, Judith Domínguez-Borràs



Read full article:

https://www.sciencedirect.com/science/article/pii/S1053811926002983?dgcid=rss_sd_all

Ventral temporal-frontal pathways in the human brain based on diffusion MRI tractography

 1
min

 22
words

NEUROIMAGE

Summary:

Publication date: 15 July 2026

Source: Neurolmage, Volume 335

Author(s): Kep Kee Loh, Kyriaki Neophytou, Kristina Drudik, Elise B. Barbeau, Kyrana Tsapkini, Michael Petrides

 Read full article:

https://www.sciencedirect.com/science/article/pii/S1053811926002971?dgcid=rss_sd_all

Auditory Working Memory Mediates the Relationship between Musical Sophistication and Speech-in-noise Perception

 Colak, H., Benzaquen, E., Guo, X., Lad, M., Sedley, W., Griffiths, T. D.

 17 2026-05-13  1
min

 218
words

BIORXIV NEUROSCIENCE

Summary: Abstract Understanding speech in noisy environments (SPIN) is an important everyday ability, and engaging in musical activities has been proposed as a factor that may support this ability. However, the cognitive mechanisms underlying a potential musical advantage in SPIN perception remain unclear. H...

 Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.13.724783v1?rss=1>

Beyond Onset Timing: Longer Sound Envelope Duration Enhances Neural Representation of the Musical Beat



Rosenzweig, F., Lenoir, C., Lenc, T., Polak, R., Huart, C., Nozaradan, S.



2026-05-13



1 min



198 words

BIORXIV NEUROSCIENCE

Summary: Musical rhythm is often experienced with a periodic beat, serving as a temporal reference for coordination with the rhythm. Thus far, models of beat processing have mainly relied on representing sensory inputs as patterns of onset timing, with limited consideration of other sensory features. Here, w...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.12.721298v1?rss=1>

HOMEOSTATIC COUPLING OF CORTICAL AND BRAINSTEM DELTA RHYTHMS IN SLEEPING INFANT RATS



Ahmad, M., Sokoloff, G., Blumberg, M. S.



2026-05-13



1 min



250 words

BIORXIV NEUROSCIENCE

Summary: The emergence of the cortical delta rhythm (1-4 Hz) during quiet sleep (QS) is a major milestone in brain development. In rats, this milestone is achieved between 8 and 12 days of postnatal (P) age. We previously reported an age-dependent increase in PZ delta-rhythmic activity that is synchronized w...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.11.724416v1?rss=1>

Beyond power: A large-scale characterization of intrinsic brain oscillatory activity



Stern, E., Capilla,
A.



2026-05-13



1
min



199
words

BIORXIV NEUROSCIENCE

Summary: Most of what we currently know about brain oscillations is derived from Fourier-based spectral power methods. While widely adopted, these procedures introduce methodological limitations and inherently overlook informative neurophysiological features that often remain unreported. In this study, we ch...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.12.724595v1?rss=1>

Motor Sequence Learning in Children and Adults: Age Differences in the Time Course of Brain Activation and Representational Stability



Hille, M., Wenger, E., Papadaki, E., Fandakova,
Y.



2026-05-13



1
min



238
words

BIORXIV NEUROSCIENCE

Summary: Humans possess an astounding ability to acquire complex movement sequences with limited practice. Motor sequence learning engages a distributed network of brain regions that show distinct learning-related changes: the prefrontal cortex (PFC) is predominantly involved early in learning, whereas the p...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.12.724531v1?rss=1>

Neural tracking of biological motion rhythms in early infancy: links to caregiver touch-related behaviours and attitudes



Brzozowska, A., Reise, B., Antova, A., Henning, C., Hoehl, S.



2026-05-13



1 min



174 words

BIORXIV NEUROSCIENCE

Summary: Infant environments are rich in rhythms, many of which are social in nature. These rhythms are proposed to play an important role in early communication and interpersonal synchrony. In this cross-sectional electroencephalography (EEG) study with 3- and 6-month-olds (n=31 and n=30, respectively), we ...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.13.724779v1?rss=1>

DynoSys 2.0: Graph-Based Modeling of Dynamic Risk States and System Transitions in Human Behaviours Development



Wei, M., Peng, Q.



2026-05-13



1 min



324 words

BIORXIV NEUROSCIENCE

Summary: Human behavioral and mental health outcomes arise from interactions among genetic, environmental, and neurobiological systems. Existing frameworks often model these components jointly, but many treat variables independently or use static representations. This limits their ability to capture system-l...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.06.723259v1?rss=1>

Single-cell quantification of the iron-neuromelanin balance in dopaminergic neurons across the lifespan



Büttner, F., Reinert, T., Jäger, C., Brammerloh, M., Morawski, M., Lipp, I., Falkenberg, G., Brückner, D., McElreath, R., Crockford, C., Wittig, R., Deschner, T., EBC Consortium, Weiskopf, N., Kirilina, E.



2026-05-13



1
min



169
words

BIORXIV NEUROSCIENCE

Summary: Dopaminergic neurons in the substantia nigra depend on iron for dopamine synthesis but are vulnerable to iron-induced oxidative stress. Many of these neurons synthesize neuromelanin, an iron-chelating pigment that accumulates across the lifespan and makes them vulnerable in Parkinson's disease. It r...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.08.721830v1?rss=1>

AAV tools enable functional modulation and readout of central and peripheral nervous systems in spiny mice



Chung, J. H., Donahue, R. R., Griffiths, J. A., Fan, Y., Lin, C., Chen, X., Dutta, S., Mazmanian, S., Seifert, A. W., Gradinaru, V.



2026-05-13



1
min



168
words

BIORXIV NEUROSCIENCE

Summary: Among mammals, spiny mice (*Acomys* spp.) exhibit the unique capacity to regenerate parts of their nervous system. Studying this phenomenon has the potential to reveal new targets that can slow or halt human neurodegenerative disorders. Unfortunately, research tools (e.g., transgenic lines, gene deliv...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.08.723863v1?rss=1>

Endogenous network modeling reveals mechanisms of repair Schwann cell decline and potential recovery targets



Zhou, Z., Xiong, R., Fu, S., Su, Y., Ao, Q., Chen, Y.-C., Ao, P.



2026-05-13



1 min



202 words

BIORXIV NEUROSCIENCE

Summary: Schwann cells, the principal glial cells of the peripheral nervous system, play a central role in nerve repair following injury. Upon injury, mature Schwann cells dedifferentiate into repair Schwann cells. These processes are governed by complex gene regulatory networks, yet the quantitative dynamic...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.09.723972v1?rss=1>

Reliability and diagnostic performance of an automated MRI-based classifier compared with radiologists in Alzheimer's disease



Srinivasa Rao Bolla



2026-05-13



1 min



218 words

FRONTIERS NEUROINFORMATICS

Summary: Reliable imaging biomarkers are essential for improving early detection of Alzheimer's disease (AD). We evaluated whether an automated MRI-based classifier provides diagnostic performance comparable to expert radiologists in differentiating cognitively normal (CN) individuals from patients with AD u...



Read full article:

<https://www.frontiersin.org/articles/10.3389/fninf.2026.1821249>

Explainable hybrid CNN-transformer with self-supervised learning for structural analysis of paranasal sinus CT

 Tariq
Sadad

 17 2026-05-13

 1
min

 245
words

FRONTIERS COMPUTATIONAL NEUROSCIENCE

Summary: IntroductionThe process of precise structural evaluation for paranasal sinuses based on CT scan data establishes a foundation for medical professionals to assess human anatomical variations, supporting the diagnosis and treatment of ear, nose, and throat (ENT) conditions. Existing deep learning meth...

 Read full article:

<https://www.frontiersin.org/articles/10.3389/fncom.2026.1778260>

Disrupted sleep-wake cycles and circadian rhythms in a *Drosophila* model of C9orf72-FTD

 Marla
Tipping

 17 2026-05-13

 1
min

 251
words

FRONTIERS NEUROSCIENCE

Summary: Frontotemporal dementia (FTD) is a neurodegenerative disorder that affects behavior, personality, motor activity, speech, cognition, and sleeping patterns. Previous findings support the idea that disruption of sleep and circadian systems may not only be affected by this disease but also work to acti...

 Read full article:

<https://www.frontiersin.org/articles/10.3389/fnins.2026.1814072>

Pyrefly v1.0.0 is here!

/u/
eszlari

17 2026-05-13

1
min

31
words

REDDIT PYTHON

Summary: Python LSP server implementation "Pyrefly" has reached v1.0: <https://pyrefly.org/blog/v1.0/> submitted by [/u/eszlari](https://www.reddit.com/user/eszlari)...

 Read full article:

https://www.reddit.com/r/Python/comments/1tbxzza/pyrefly_v100_is_here/

[Ann] Pyrefly v1.0 (fast type checker & language server)

/u/
BeamMeUpBiscotti

17 2026-05-13

5
min

1087
words

REDDIT PYTHON

Summary: Hi, Pyrefly maintainer here. Today we are pleased to share that [Pyrefly](https://pyrefly.org), a fast type checker and language server for Python, has reached stable v1.0 status, meaning we are confident that **Pyrefly is ready for production use**...

 Read full article:

https://www.reddit.com/r/Python/comments/1tbyd7m/ann_pyrefly_v10_fast_type_checker_language_server/

Nailing jelly to a wall: is it possible? (2005)

 2026-05-09  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48076342)



Read full article:

<https://greem.co.uk/otherbits/jelly.html>

Dutch suicide prevention website shares data with tech companies without consent

 2026-05-13  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48121299)



Read full article:

<https://nltimes.nl/2026/05/13/dutch-suicide-prevention-hotline-shares-visitor-data-tech-companies>

An idiot's guide to lead optimisation for proteins

 2026-05-11  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48093578)



Read full article:

<https://magnusross.github.io/posts/protein-lead-optimisation-1/>

Reverting the incremental GC in Python 3.14 and 3.15

 2026-05-09  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48077924)



Read full article:

<https://discuss.python.org/t/reverting-the-incremental-gc-in-python-3-14-and-3-15/107014>

Setting up a free *.city.state.us locality domain

 2026-05-13  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48122635)



Read full article:

<https://fredchan.org/blog/locality-domains-guide/>

Why I'm leaving GitHub for Forgejo

 2026-05-13  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48121266)



Read full article:

<https://jorijn.com/en/blog/leaving-github-for-forgejo/>

Using OR-Tools CP-SAT for Scheduling Problems

 akutlay  17 2026-05-13  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://atalaykutlay.com/or-tools-cp-sat-for-scheduling-problems.html>

Comments URL: <https://news.ycombinator.com/item?id=48120351>

...

 Read full article:

<https://atalaykutlay.com/or-tools-cp-sat-for-scheduling-problems.html>

Why I'm leaving GitHub for Forgejo

 jorijn  17 2026-05-13  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://jorijn.com/en/blog/leaving-github-for-forgejo/>

Comments URL: <https://news.ycombinator.com/item?id=48121266>

Points: 239

Comme...

 Read full article:

<https://jorijn.com/en/blog/leaving-github-for-forgejo/>

Dutch suicide prevention website shares data with tech companies without consent



giuliomagnifico



2026-05-13



1

min



13

words

HACKER NEWS

Summary:

Article URL: <https://nltimes.nl/2026/05/13/dutch-suicide-prevention-hotline-shares-visitor-data-tech-companies>

Comments URL: <https://news.ycombinator.com/item?id=4812129>



Read full article:

<https://nltimes.nl/2026/05/13/dutch-suicide-prevention-hotline-shares-visitor-data-tech-companies>

The AI Backlash Could Get Ugly



stalfosknight



2026-05-13



1

min



13

words

HACKER NEWS

Summary:

Article URL: <https://www.theatlantic.com/technology/2026/05/ai-backlash-data-centers-political-violence/687151/>

Comments URL: <https://news.ycombinator.com/item?id=48122...>



Read full article:

<https://www.theatlantic.com/technology/2026/05/ai-backlash-data-centers-political-violence/687151/>

Setting up a free *.city.state.us locality domain

 speckx  2026-05-13  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://fredchan.org/blog/locality-domains-guide/>

Comments URL: <https://news.ycombinator.com/item?id=48122635>

Points: 34

Comments: 1

 Read full article:

<https://fredchan.org/blog/locality-domains-guide/>

Optic nerve cerebrospinal fluid drainage via lymphatic vessels in its sheath

 2026-05-13  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s41526-026-00607-y>

MeCP2 Governs maternal hyperandrogenism-induced cortical defects and behavioral alterations via noncanonical AR-dependent regulation of Mef2c

 2026-05-13  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s41467-026-72942-3>

Cortical knowledge structures guide word concept learning

 2026-05-13  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s41467-026-72868-w>

Cortical representation of pitch perception in mice

 2026-05-13  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s42003-026-10246-4>

The Boring Part of Bell Labs (2025)

 2026-05-08  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48062447)



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<https://acesounderglass.com/2025/11/15/the-boring-part-of-bell-labs/>

Preserving Fisher-Price Pixter

 2026-05-11  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48091812)



Read full article:

<https://dmitry.gr/?r=05.Projects&proj=37.%20Pixter>

Substrate (YC S24) Is Hiring a Technical Success Manager

 2026-05-13  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48120776)



Read full article:

<https://www.ycombinator.com/companies/substrate/jobs/T2fMBhD-technical-success-manager>

I Moved My Digital Stack to Europe

 2026-05-13  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48120629)



Read full article:

<https://monokai.com/articles/how-i-moved-my-digital-stack-to-europe/>

Cost of enum-to-string: C++26 reflection vs. the old ways

 sagacity  2026-05-13  1 min  13 words

HACKER NEWS

Summary:

Article URL: https://vittorioromeo.com/index/blog/refl_enum_to_string.html

Comments URL: <https://news.ycombinator.com/item?id=48119326>

Points: 5

 Read full article:

https://vittorioromeo.com/index/blog/refl_enum_to_string.html

I Moved My Digital Stack to Europe

 monokai_nl  2026-05-13  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://monokai.com/articles/how-i-moved-my-digital-stack-to-europe/>

Comments URL: <https://news.ycombinator.com/item?id=48120629>

 Read full article:

<https://monokai.com/articles/how-i-moved-my-digital-stack-to-europe/>

Spatiotemporally dynamic noradrenergic regulation of cortical networks



Barnes, C., Cini da Silva, F. A., Xu, P., Cardin, J.

A.



2026-05-13



1
min



158
words

BIORXIV NEUROSCIENCE

Summary: Brain activity and cognition exhibit state-dependent fluctuations that may reflect the influence of neuromodulatory systems, including norepinephrine (NE). Although the activity of noradrenergic neurons is strongly coupled to sleep-wake cycles and pupil dynamics, suggesting a global arousal signal, ...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.11.724286v1?rss=1>

Maternal high-fat diet drives sex-specific microglia remodeling of serotonergic reward circuits



Bilbo, S., Patton, M., Sun, W., Stanley, L., Paredes, A., Kang, J. Y., Schettewi, Z., Horvath, B., Dziabis, J. E., Devlin, B., Vaidyanathan, T. V.



2026-05-13



1
min



158
words

BIORXIV NEUROSCIENCE

Summary: Maternal nutrition shapes offspring brain development and influences lifelong risk for neurological disorders, yet the circuit-level mechanisms linking maternal metabolic state to offspring behavior remain poorly defined. Here we show that maternal high-fat diet (mHFD) disrupts microglia-serotonin i...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.10.723768v1?rss=1>

Postweaning social isolation induces gene expression alterations and histone modification dysregulations in nucleus accumbens (NAc) neurons

 You, J., Uematsu, A., Jouji-Nishino, A., Saeki, M., Kishi, Y.

 2026-05-13

 1 min

 209 words

BIORXIV NEUROSCIENCE

Summary: Lack of social interaction results in various behavioral abnormalities in rodents, including increased anxiety levels, altered sociability, and impaired cognitive ability. Epigenetic factors regulate gene expression, however, how they contribute to juvenile social isolation (jSI)-induced behavioral ...

 Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.11.724160v1?rss=1>

Simulating the spectrum, not the syndrome: Large scale individualized modeling of oral reading in stroke aphasia

 Staples, R., DeMarco, A. T., Laks, A. B., Turkeltaub, P. E.

 2026-05-13

 1 min

 192 words

BIORXIV NEUROSCIENCE

Summary: Computational models are a linchpin in our understanding of the neurocognitive basis of reading. These models can simulate idealized profiles of alexia syndromes, but in reality, individuals with alexia present with a wide range of mixed deficits rather than idealized syndromes. To provide a complet...

 Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.11.724319v1?rss=1>

Behavioral evidence challenges species-specific ocular morphology as a primary constraint on human gaze-following



Shafiei, M., Arnous, Y., Taubert, N., Giese, M., Thier, P.



2026-05-13



1 min



150 words

BIORXIV NEUROSCIENCE

Summary: Previous research suggests that humans are extremely sensitive to object-directed eye gaze, which effectively guides their attention toward objects of shared interest. This contrasts with non-human primates, who typically require much more salient eye-gaze cues to achieve comparable attentional orie...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.11.705002v1?rss=1>

Trajectories of hippocampal subregion development in the first years of life and their association with school-aged episodic memory outcomes



Stoyell, S. M., Lundquist, J. T., Hantzsch, L., Bunnell, A., Bunnell, A., Thomas, K. M., Fair, D. A., Tervo-Clemmens, B., Feczko, E., Ellison, J. T.



2026-05-13



1 min



249 words

BIORXIV NEUROSCIENCE

Summary: Brain networks that support episodic memory development in the first years of life remain poorly understood. Protracted growth of regions such as the hippocampus have been suggested as a causal role in episodic memory development, but development of these memory brain networks and their role in epis...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.12.724670v1?rss=1>

Deep Representation Learning on Whole-Brain Population Dynamics Uncovers Geometrically Separable Neural Codes



Abdelbaki, A., Bandow, P., Cheng, K. Y., Grunwald Kadow, I. C., Nawrot, M. P., Rostami, V.



2026-05-13



1
min



174
words

BIORXIV NEUROSCIENCE

Summary: Learning interpretable low-dimensional representations of whole-brain neuronal dynamics remains a major computational challenge in systems neuroscience. We present a wiring-agnostic deep-learning framework that couples a convolutional encoder with a temporal transformer to learn compact representati...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.12.724368v1?rss=1>

Demonstrating the ability of GABAergic cells in the zona incerta to modulate motivation



Korobkova, L., Dias, B.



2026-05-13



1
min



216
words

BIORXIV NEUROSCIENCE

Summary: Motivation to engage in goal-directed actions is crucial for survival and well-being. Dopaminergic and serotonergic systems have been the focus of efforts to understand neurobiological etiologies of normative and disrupted motivation. Understanding how the brain incorporates salient sensory cues int...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.10.724142v1?rss=1>

SPECTRA: Spatial Inference for Tractometry Toward Precision Mapping of White Matter Microstructure



Feng, Y., Villalon-Reina, J. E., Ba Gari, I., Alibrando, J. D., Thomopoulos, S., Liou, K., Somu, S., Yoo, H., Shuai, Y., Chehrzadeh, S., Nir, T. M., Jahanshad, N., Chandio, B. Q., Thompson, P. M.



2026-05-13



1
min



226
words

BIORXIV NEUROSCIENCE

Summary: Diffusion MRI tractometry characterizes white matter microstructure along fiber bundles, but standard along-tract profiling collapses measurements across the bundle cross-section, obscuring radial heterogeneity and producing spatially inconsistent units of inference. We present SPECTRA (Spatial Infe...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.08.723622v1?rss=1>

Pericyte Loss Reprogrammes Capillary Endothelium and Drives White Matter Injury in Small Vessel Disease



Stefancova, D., Chagnot, A., Sewell, M., Fialova, N., McQuaid, C., Uweru, J. O., Becker, S., Romero-Bernal, M., Mungall, W., Walczak-Gillies, V., Farr, T. D., Lennen, R., Jansen, M. A., Dando, O., Cholewa-Waclaw, J., Montagne, A.



2026-05-13



1
min



186
words

BIORXIV NEUROSCIENCE

Summary: Pericytes are critical regulators of cerebrovascular homeostasis, yet their contribution to small vessel disease (SVD) and white matter injury remains incompletely understood. Here, we use an inducible Atp13a5-driven genetic strategy to selectively label and ablate brain pericytes, enabling integrat...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.11.724300v1?rss=1>

User preference-based human-in-the-loop tuning of exoskeleton assistance during walking

 2026-05-13  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s44385-026-00085-7>

Region-specific transcriptional signatures of brain aging in the absence of neuropathology at the single-cell level

 2026-05-13  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s41514-026-00391-9>

Hair cortisol concentrations to picture the dysregulation of the hypothalamic-pituitary-adrenocortical axis in panic disorder

 2026-05-13  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s41598-026-50934-z>

Integrating fuzzy logic and neural networks with multi-criteria decision-making for intelligent evaluation of drug compound design attributes

 2026-05-13  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s41598-026-49153-3>

Closed-loop stimulation modulates attention shifting in children

 George M. Ibrahim

 2026-05-13  1 min  35 words

NATURE NEUROSCIENCE

Summary: <p>Nature Neuroscience, Published online: 13 May 2026; doi:10.1038/s41593-026-02294-0</p>Intracranial recordings in children revealed neural signals predicting attentional lapses. Closed-loop stimulation rescued performance and scalp E...

 Read full article:

<https://www.nature.com/articles/s41593-026-02294-0>

Fluctuating internal states mediate neural-behavioral covariations in V1

 Eyal
Seidemann

 17 2026-05-13

 1
min

 41
words

NATURE NEUROSCIENCE

Summary: <p>Nature Neuroscience, Published online: 13 May 2026; doi:10.1038/s41593-026-02296-y</p>The authors report surprising covariations between subthreshold activity of single V1 neurons and behavior, demonstrating that interactions between...

 Read full article:

<https://www.nature.com/articles/s41593-026-02296-y>

A deep learning based NeuroFusionNet approach for automated brain tumor diagnosis from MRI

 Mohammad
Amin

 17 2026-04-16

 1
min

 178
words

FRONTIERS NEUROINFORMATICS

Summary: BackgroundBrain tumor diagnosis from magnetic resonance imaging (MRI) remains a challenging task due to the high variability in tumor appearance and the limitations of manual interpretation. MethodsTo address these challenges, this paper proposes NeuroFusionNet, a deep learning framework for automate...

 Read full article:

<https://www.frontiersin.org/articles/10.3389/fninf.2026.1795354>

The efficacy of oral melatonin in preventing postoperative delirium for patients undergoing orthopedic surgery under general anesthesia: A randomized controlled trial.

 2023-06-15  1 min  206 words

CLINICAL NEUROSCIENCE

Summary: Delirium is a change in concentration that occurs acutely in association with a disturbed level of consciousness. Delirium is more common in orthopedic surgery patients than in general surgery patients. This study was conducted to determine the efficacy of administering melatonin preoperatively in p...

 **Read full article:**
<http://doi.org/10.1037/cns0000360>

Fear of premonition: A case report of cognitive therapy integrated with eye movement desensitization and reprocessing.

 2023-08-10  1 min  138 words

CLINICAL NEUROSCIENCE

Summary: The aim of this work is to describe the application of a cognitive approach to a patient who became distressed by an anomalous experience. The patient was already in treatment with a cognitive psychotherapy combined with an eye movement desensitization and reprocessing (EMDR) technique. The main foc...

 **Read full article:**
<http://doi.org/10.1037/cns0000369>

Mindfulness disposition as a protective factor against the psychological impact of the coronavirus pandemic: A systematic review and meta-analysis.

 2023-12-21  1 min  178 words

CLINICAL NEUROSCIENCE

Summary: The study aims to review and perform a meta-analysis of studies about the relationship between mindfulness disposition and psychological outcomes during the COVID-19 pandemic. Ten electronic databases were searched from November 2021 to March 2022. A systematic review and a meta-analysis were conduc...

 **Read full article:**
<http://doi.org/10.1037/cns0000381>

Transformative effects of spontaneous out of body experiences in healthy individuals: An interpretative phenomenological analysis.

 2023-04-06  1 min  228 words

CLINICAL NEUROSCIENCE

Summary: An out of body experience (OBE) happens when an individual experiences the world from a location seemingly outside of their physical body. They occur in around 10% of the population, yet little research has explored the psychological aftereffects of OBEs, or their transformative potential. This stud...

 **Read full article:**
<http://doi.org/10.1037/cns0000324>

Mindfulness intervention for impulsivity as a stand-alone treatment: A qualitative review of emerging evidence.

 2023-08-17  1 min  158 words

CLINICAL NEUROSCIENCE

Summary: Psychotherapies have frequently incorporated mindfulness techniques as crucial components contributing to treatment protocols for impulsivity. However, no previous review has examined empirical research regarding the effectiveness of mindfulness interventions as a stand-alone treatment. This qualita...

 **Read full article:**
<http://doi.org/10.1037/cns0000367>

The role of information in consciousness.

 2023-06-12  1 min  159 words

CLINICAL NEUROSCIENCE

Summary: This article comprehensively examines how information processing relates to attention and consciousness. We argue that no current theoretical framework investigating consciousness has a satisfactory and holistic account of their informational relationship. Our key theoretical contribution is showing...

 **Read full article:**
<http://doi.org/10.1037/cns0000363>

Predictors of psychedelic treatment outcomes among special operations forces veterans.

 2023-09-04  1 min  268 words

CLINICAL NEUROSCIENCE

Summary: A Prior study demonstrated that psychedelic-assisted therapy was related to reductions in mental health symptoms and associated consequences among U.S. Special Operations Forces Veterans seeking treatment in Mexico. The present study extends this analysis to explore the prospective associations of b...

 **Read full article:**
<http://doi.org/10.1037/cns0000374>

Mind wandering and task difficulty: The determinants of working memory, intentionality, motivation, and subjective difficulty.

 2023-05-04  1 min  243 words

CLINICAL NEUROSCIENCE

Summary: The direction of the task-unrelated thought (TUT)–task difficulty relationship varies depending on the type of task used, which can be challenging for extant theories to explain. Individual differences in cognitive ability and motivation, and distinctions of intentional and unintentional TUTs have i...

 **Read full article:**
<http://doi.org/10.1037/cns0000356>

Unblinding consciousness.

 2026-03-12  1 min  257 words

CLINICAL NEUROSCIENCE

Summary: In this editorial, the author states that the importance of casting off blinders applies to topics and disciplines as much as to individuals. There is no disagreement in psychology that we are mostly ignorant of the various neurophysiological and cognitive substrates and limitations of our conscious...

 **Read full article:**
<http://doi.org/10.1037/cns0000467>

A production-focused Python guide for working with Binance REST/WebSocket APIs

 /u/oliver-zehentleitner  2026-05-13  1 min  124 words

REDDIT PYTHON

Summary: <!-- SC_OFF --><div class="md"><p>I wrote a long-form guide about building Python applications around a high-volume public API, using Binance as the concrete example.</p> <p>The focus is less on trading and more on the engineering problems:</p> <p>- REST vs WebSocket architecture</p> <p>- reconnect ...

 **Read full article:**
https://www.reddit.com/r/Python/comments/1tbt1nk/a_productionfocused_python_guide_for_working_with/

SecurityBaseline.eu

 2026-05-13  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48118763)

 **Read full article:**

<https://internetcleanup.foundation/2026/05/european-governments-3000-tracking-sites-1000-phpmyadmins-and-99pct-poorly-encrypted-email-introducing-securitybaseline-eu/>

New stainless steel can survive conditions needed for green hydrogen production

 2026-05-11  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48089921)

 **Read full article:**

<https://www.sciencedaily.com/releases/2026/05/260510030950.htm>

SecurityBaseline.eu

 aequitas  2026-05-13  1 min  13 words

HACKER NEWS

Summary: [Article URL: https://internetcleanup.foundation/2026/05/european-governments-3000-tracking-sites-1000-phpmyadmins-and-99pct-poorly-encrypted-email-introducing-securitybaseline-eu/](https://internetcleanup.foundation/2026/05/european-governments-3000-tracking-sites-1000-phpmyadmins-and-99pct-poorly-encrypted-email-introducing-securitybaseline-eu/) https://internetcleanup.foundation/2026/05/european-governments-3000-tracking-sites-1000-phpmyadmins-and-99...

 Read full article:

<https://internetcleanup.foundation/2026/05/european-governments-3000-tracking-sites-1000-phpmyadmins-and-99pct-poorly-encrypted-email-introducing-securitybaseline-eu/>

Ink Spiral: Symbolic Transformation from The Thinker to the Four Gentlemen

 Lingyu Peng, Wenbo Lu, Liying Long, Qingchuan Li  2026-05-13  1 min  113 words

ARXIV CS HC

Summary: arXiv:2605.11816v1 Announce Type: new Abstract: Western art has regarded The Thinker as a symbol of rational contemplation, while Eastern aesthetics has taken the Four Gentlemen, namely plum, orchid, bamboo, and chrysanthemum, as symbols of moral and spiritual cultivation. This paper presents Ink S...

 Read full article:

<https://arxiv.org/abs/2605.11816>

Psychological Benefits and Costs of Diversifying Algorithmic Recourse



Tomu Tominaga, Naomi Yamashita, Takeshi Kurashima



2026-05-13



1 min



124 words

ARXIV CS HC

Summary: arXiv:2605.11793v1 Announce Type: new Abstract: Algorithmic recourse provides counterfactual action plans that help people overturn unfavorable AI decisions. While diverse recourse sets may improve transparency and motivation, they may also impose cognitive load and negative emotions by increasing ...



Read full article:

<https://arxiv.org/abs/2605.11793>

MindMirror: A Local-First Multimodal State-Aware Support System for Digital Workers



Wenqi Luo, Changbo Wang, Yan Wang



2026-05-13



1 min



238 words

ARXIV CS HC

Summary: arXiv:2605.11700v1 Announce Type: new Abstract: Digital workers often experience fatigue, anxiety, reduced attention, and task blockage during prolonged computer-based work. Existing productivity tools mainly focus on task completion, while general-purpose AI chatbots require users to formulate cle...



Read full article:

<https://arxiv.org/abs/2605.11700>

A Cross-Cultural Analysis of Animated Representations of Emotions for Wearable Interfaces



Michal R. Wrobel, Duygun Erol Barkana, Agnieszka Landowska



2026-05-13



1 min



165 words

ARXIV CS HC

Summary: arXiv:2605.11668v1 Announce Type: new Abstract: Although pervasive sensing technologies are increasingly capable of continuously detecting human emotional states, there is still a critical challenge: how to unobtrusively communicate this sensed data back to the user. Realistic avatars are effective...



Read full article:

<https://arxiv.org/abs/2605.11668>

A Generative AI Driven Interactive Narrative Serious Game for Stress Relief and Its Randomized Controlled Pilot Study



Ting-Chen Hsu



2026-05-13



1 min



200 words

ARXIV CS HC

Summary: arXiv:2605.11562v1 Announce Type: new Abstract: Background: Stress has become a widespread phenomenon, and serious games are increasingly recognized as engaging tools for stress relief. However, despite the rapid advancement of Generative Artificial Intelligence (Gen-AI), its integration into stres...



Read full article:

<https://arxiv.org/abs/2605.11562>

UNIPO: Unified Interactive Visual Explanation for RL Fine-Tuning Policy Optimization



Aeree Cho (Polo), Alexander D. Greenhalgh (Polo), Jonathan Bodea (Polo), Anthony Peng (Polo), Duen Horng (Polo), Chau



2026-05-13



1
min



162
words

ARXIV CS HC

Summary: arXiv:2605.11549v1 Announce Type: new Abstract: Reinforcement learning has emerged as a dominant technique for fine-tuning the behavior of large language models, with policy optimization (PO) algorithms such as GRPO, DAPO, and Dr. GRPO emerging in rapid succession to advance state-of-the-art reason...



Read full article:

<https://arxiv.org/abs/2605.11549>

Hedwig: Dynamic Autonomy for Coding Agents Under Local Oversight



Tanjal Shukla, K. J. Kevin Feng, Leijie Wang, Mohammad Rostami, Amy X. Zhang



2026-05-13



1
min



196
words

ARXIV CS HC

Summary: arXiv:2605.11495v1 Announce Type: new Abstract: Despite coding agents' advances in handling increasingly complex tasks, their continued tendency to introduce unintended edits, subtle bugs, and scope drift that slip past code review means developers must still decide how much autonomy to grant them....



Read full article:

<https://arxiv.org/abs/2605.11495>

Modelling Expert Cognition Beyond Behaviour: towards Interpretation, Tension, and Value Structures

Annie
Yuan

 2026-05-13

 1
min

 149
words

ARXIV CS HC

Summary: arXiv:2605.11393v1 Announce Type: new Abstract: Existing computational models of expertise primarily focus on observable behaviour or decision outcomes, failing to capture the internal cognitive structures that generate expert reasoning. In this work, we introduce the Expert Identity Cognition Mode...

 Read full article:

<https://arxiv.org/abs/2605.11393>

Making Abstraction Concrete: A Design Space and Interaction Model of Abstraction in Interactive Systems

Bryan Min, Sangho Suh, Jim Hollan, Haijun
Xia

 2026-05-13

 1
min

 130
words

ARXIV CS HC

Summary: arXiv:2605.11344v1 Announce Type: new Abstract: The principle of abstraction guides the design of interactive systems, yet we lack a conceptual framework to understand how it shapes interaction design. Existing models, such as the gulfs of execution and evaluation, do not explicitly model abstracti...

 Read full article:

<https://arxiv.org/abs/2605.11344>

Conversational Customization of Productivity Systems: A Design Probe of Malleable AI Interfaces



Karthik Sreedhar, Aryan Kaul, Lydia B. Chilton



2026-05-13



1 min



270 words

ARXIV CS HC

Summary: arXiv:2605.11149v1 Announce Type: new Abstract: Customization has long been a central goal in interactive systems, yet prior work shows that end-user tailoring occurs infrequently and is often confined to initial setup or moments of breakdown. Recent advances in generative AI suggest that highly ma...



Read full article:

<https://arxiv.org/abs/2605.11149>

On periodic distributed representations using Fourier embeddings



Jakeb Chouinard



2026-05-13



1 min



108 words

ARXIV QBIO NC

Summary: arXiv:2605.10818v2 Announce Type: replace-cross Abstract: Periodic signals are critical for representing physical and perceptual phenomena. Scalar, real angular measures, e.g., radians and degrees, result in difficulty processing and distinguishing nearby angles, especially when their absolute diff...



Read full article:

<https://arxiv.org/abs/2605.10818>

Accounting for Missed Events in the Bayesian Modeling of IP3R Multimodal Gating



Schayma Ben Marzougui (AISTROSIGHT), Audrey Denizot (AISTROSIGHT), Hugues Berry (AISTROSIGHT)



2026-05-13



1
min



271
words

ARXIV QBIO NC

Summary: arXiv:2605.11675v1 Announce Type: cross Abstract: The Inositol 1,4,5-trisphosphate receptor channel (IP 3 R) is an important calcium channel involved in calcium-induced calcium release, playing a prominent role in intracellular calcium signaling. However, accurately characterizing its gating behavi...



Read full article:

<https://arxiv.org/abs/2605.11675>

Interpretable EEG Microstate Discovery via Variational Deep Embedding: A Systematic Architecture Search with Multi-Quadrant Evaluation



Saheed Faremi, Andrea Visentin, Luca Longo



2026-05-13



1
min



256
words

ARXIV QBIO NC

Summary: arXiv:2605.10947v1 Announce Type: cross Abstract: EEG microstate analysis segments continuous brain electrical activity into brief, quasi-stable topographic configurations that reflect discrete functional brain states. Conventional approaches such as Modified K-Means operate directly in electrode s...



Read full article:

<https://arxiv.org/abs/2605.10947>

Letting the neural code speak: Automated characterization of monkey visual neurons through human language



Vedang Lad, Katrin Franke, Tamar Rott Shaham, Surya Ganguli, Andreas S. Tolias, Sophia Sanborn, Nikos Karantzas



2026-05-13



1
min



232
words

ARXIV QBIO NC

Summary: arXiv:2605.12485v1 Announce Type: new Abstract: Understanding what individual neurons encode is a core question in neuroscience. In primary visual cortex (V1), mathematical models (e.g., Gabor functions) capture neural selectivity, but no comparable framework exists for higher areas. We show that n...



Read full article:

<https://arxiv.org/abs/2605.12485>

Empirical scaling laws in balanced networks with conductance-based synapses



Vicky Zhu, Gabriel Ocker, Robert Rosenbaum



2026-05-13



1
min



133
words

ARXIV QBIO NC

Summary: arXiv:2605.12404v1 Announce Type: new Abstract: Strongly coupled, recurrent, balanced network models have been successful in describing and predicting many phenomena observed in cortical neural recordings. However, most balanced network models use current-based synapse models in place of more reali...



Read full article:

<https://arxiv.org/abs/2605.12404>

Self-organized MT Direction Maps Emerge from Spatiotemporal Contrastive Optimization



Zhaotian Gu, Molan Li, Jie Su, Chang Liu, Tianyi Qian, Dahui Wang



2026-05-13



1 min



188 words

ARXIV QBIO NC

Summary: arXiv:2605.11718v1 Announce Type: new Abstract: The spatial and functional organization of the primate visual cortex is a fundamental problem in neuroscience. While recent computational frameworks like the Topographic Deep Artificial Neural Network (TDANN) have successfully modeled spatial organiza...



Read full article:

<https://arxiv.org/abs/2605.11718>

Internally triggered retrospective learning in neural networks



Arturo Tozzi



2026-05-13



1 min



247 words

ARXIV QBIO NC

Summary: arXiv:2605.10994v1 Announce Type: new Abstract: Learning in artificial neural networks usually relies on continuous, externally driven weight updates, in which parameters are modified at every step in response to incoming data, error signals or reward feedback. In this setting, routine and informat...



Read full article:

<https://arxiv.org/abs/2605.10994>

uPAR exhibits age- and region-dependent expression in the brains of mice with Alzheimer's disease-like pathology

 1
min

 38
words

BRAIN RESEARCH

Summary: <p>Publication date: 1 September 2026</p><p>Source: Brain Research, Volume 1886</p><p>Author(s): Lauren E. Sarko, Ella Klaus, Viktoriya Bondarenko, Callista Secker, Mackenzie S. Mnuk, Kaitlyn M. Marino, Daniel C. Shippy, Tyler K. Ulland, Krishanu Saha, Marina E. Emborg, Jeanette M. Metzger</p>...

 Read full article:

https://www.sciencedirect.com/science/article/pii/S0006899326002234?dgcid=rss_sd_all

The activity of D2 dopamine receptors of the ventral tegmental area changed the induced- cognitive responses of the lateral hypothalamic cholinergic stimulation following neuropathic pain

 1
min

 22
words

BRAIN RESEARCH

Summary: <p>Publication date: 1 September 2026</p><p>Source: Brain Research, Volume 1886</p><p>Author(s): Maryam Kohandani, Mohammad Taghi Mohammadi, Zahra Bahari, Narges Marefati, Alireza Mohammadi, Mehdi Raei</p>...

 Read full article:

https://www.sciencedirect.com/science/article/pii/S0006899326002167?dgcid=rss_sd_all

Targeting eukaryotic elongation factor 2 (eEF2)/eEF2 kinase in neurological and neuropsychiatric Disorders: Mechanisms, therapeutic Implications, and translational challenges

 1
min

 36
words

BRAIN RESEARCH

Summary: <p>Publication date: 1 September 2026</p><p>Source: Brain Research, Volume 1886</p><p>Author(s): Ruzan W. Mohammady, Rawan K. Samir, Rana M. Sayed, Marina H. Malak, Marian K. Magdy, Rawan G. Mohamed, Aya H. Tawfiq, Rahma A. Kamel, Nada M. Kamel</p>

 Read full article:

https://www.sciencedirect.com/science/article/pii/S0006899326002271?dgcid=rss_sd_all

Spatiotemporal encoding of touch signals in the human somatosensory and motor cortices

 Cattabriga, M., Alamri, A. H., Hobbs, T. G., Emonds, A. M. X., Sobinov, A., Gaunt, R. A., Greenspon, C. M., Valle, G.

 2026-05-12  1
min

 255
words

BIORXIV NEUROSCIENCE

Summary: The sense of touch is fundamental for dexterous manipulation, object interaction, and body awareness. It is primarily processed in the somatosensory cortex (SC), yet our understanding of how tactile information is encoded at the level of neural populations and single neurons in humans remains limite...

 Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.08.721831v1?rss=1>

Quantitative Analysis of External Urethral Sphincter Stimulation Parameters for Modulating Urinary Output



Wang, Y., Tushar, M. A. K., Lucero, O., Zimmern, P. E., Li, Z.



2026-05-12



1 min



180 words

BIORXIV NEUROSCIENCE

Summary: Objective: Neurogenic lower urinary tract dysfunction (NLUTD) impairs bladder control and remains difficult to treat. We aim to define how electrical stimulation (ES) parameters of the external urethral sphincter (EUS) affect urinary leakage thresholds to guide neuromodulation strategies for NLUTD. ...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.08.723239v1?rss=1>

Small extracellular vesicles mediate the antihyperalgesic effect of bone marrow stromal cells: the role of "priming"



Guo, W., Yang, J.-L., Xu, H., Moudgil, K., Wei, F., Ren, K.



2026-05-12



1 min



329 words

BIORXIV NEUROSCIENCE

Summary: Multipotent mesenchymal stem cells (MSCs) including bone marrow stromal cells (BMSCs) have shown analgesic efficacy in recent years. Studies suggested that the therapeutic effect of MSCs was mediated by their secreted small extracellular vesicles (sEVs) mainly exosomes. The present study evaluated t...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.08.723785v1?rss=1>

Differentiating filter-induced oscillations from physiological stimulation-evoked potentials in intracranial recordings



Zivkovic, L., Sumarac, S., Crompton, D., Hutchison, W. D., Lozano, A. M., Kalia, S. K., Milosevic, L.



2026-05-12



1
min



250
words

BIORXIV NEUROSCIENCE

Summary: Introduction Stimulation-evoked potentials (SEPs), recorded both during and after deep brain stimulation (DBS) surgery, have shown promise for guiding DBS targeting and programming. However, filtering protocols applied to stimulation trains produce an artifact we call a filter-induced oscillation (F...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.08.723848v1?rss=1>

C9orf72-associated G4C2 hexanucleotide repeat expression in *Drosophila* mushroom bodies causes age dependent TDP-43 pathology and dementia relevant phenotypes mediated in part by the glypican Dlp/GPC6



Chauhan, B. S., Brennan, M. A., Forstmeier, P. C., Han, Y., Godfrey, R. K., Van Keuren-Jensen, K., Sattler, R., Ichida, J. K., Zarnescu, D. C.



2026-05-12



1
min



279
words

BIORXIV NEUROSCIENCE

Summary: Hexanucleotide repeat expansions (HREs) in C9orf72 are the most common genetic cause of amyotrophic lateral sclerosis (ALS) and frontotemporal dementia (FTD), yet the age-, sex-, repeat-length-, and circuit-specific influence on the pathology of neurons remains incompletely understood. Here, we esta...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.08.723849v1?rss=1>

Molecular cloning of a novel, nervous system-specific RGS6 isoform lacking canonical G protein regulatory effects and with dominant negative actions

 Dannen, K. E., Yang, J., Bernholtz, J., Glebov-McCloud, A., Strack, S., Koland, J. G., Fisher, R. A., Stewart, A.

 2026-05-12  1 min  277 words

BIORXIV NEUROSCIENCE

Summary: Regulator of G protein Signaling 6 (RGS6), heavily implicated in neurological and neuropsychiatric disorders, is enriched in mouse and human brain. Our initial cloning effort identified 36 RGS6 mRNAs in human brain. However, we recently identified an additional RGS6 protein isoform that is larger (~...

 Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.08.723811v1?rss=1>

Learning a reversed bicycle disrupts predictive control and induces interference with the normal bicycle

 Nietschmann, P., Franklin, D. W.

 2026-05-12  1 min  198 words

BIORXIV NEUROSCIENCE

Summary: Motor skills such as bicycle riding are considered robust and transferable across bicycle types. However, when the steering direction is inverted (reversed bicycle) control is disrupted to the extent that the bicycle cannot be ridden. With sufficient practice, the reversed bicycle can be learned, bu...

 Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.08.723825v1?rss=1>

Altered effective connectivity between the prefrontal cortex and caudate in children with overweight and obesity

 2026-05-13  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s41366-025-01973-5>

The importance of hair in human perception of electric fields – A double-blind repeated measures study

 2026-05-13  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s41598-026-52898-6>

Attention costs drive differences between active and passive risk-taking

 2026-05-13  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s41598-026-43415-w>

Cytokine gene polymorphisms and serum cytokine levels identify a neuroinflammatory nexus in Alzheimer's disease

 2026-05-13  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s41598-026-52911-y>

Selective and differential roles of PVHCRH neurotransmitters in diet-induced obesity in mice

 2026-05-13  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s41467-026-73102-3>

Coherent-resonant netting: disorder-enhanced selectivity from transient wave-like dynamics on biological connectomes

 Oleg
Dolgikh

 2026-05-13  1 min

 214 words

FRONTIERS COMPUTATIONAL NEUROSCIENCE

Summary: Biological agents face an energy-information bottleneck: inference requires rapid exploration of large hypothesis spaces, yet high-gain spiking is metabolically expensive. We propose Coherent-Resonant Netting (CRN) as a two-regime decision architecture in which a low-amplitude Stage-I transport proc...

 Read full article:

<https://www.frontiersin.org/articles/10.3389/fncom.2026.1813959>

Motor intervention therapy for children with developmental coordination disorder: from behavioral improvement to neuroplasticity mechanisms

 Hongbiao
Wang

 2026-05-13  1 min

 160 words

FRONTIERS HUMAN NEUROSCIENCE

Summary: Developmental Coordination Disorder (DCD) is a common neurodevelopmental disorder characterized by significantly delayed motor coordination, often accompanied by cognitive deficits and psychosocial adaptation issues, severely impacting children's lifelong development. Motor intervention serves as th...

 Read full article:

<https://www.frontiersin.org/articles/10.3389/fnhum.2026.1757488>

Editorial: Biomechanical and cognitive pattern assessment in human-machine collaborative tasks for industrial robotics

 Federica
Verdini

 2026-05-13

 1
min

 0
words

FRONTIERS NEUROBOTICS

 Read full article:

<https://www.frontiersin.org/articles/10.3389/fnbot.2026.1858458>

Editorial: Research on the correlative mechanisms and clinical exploration of headache and cerebrovascular diseases

 Lanfranco
Pellesi

 2026-05-13

 1
min

 0
words

FRONTIERS NEUROSCIENCE

 Read full article:

<https://www.frontiersin.org/articles/10.3389/fnins.2026.1848705>

Direct modulation of human GABA-A $\alpha 1\beta 2\gamma 2$ receptors by the endocannabinoid 2-arachidonoylglycerol: implications for cannabinoid-related ligands and limitations for anxiolytic drug development

 Susana
Martíñón

 17 2026-05-13

 1
min

 218
words

FRONTIERS NEUROSCIENCE

Summary: Anxiety disorders are associated with impaired inhibitory neurotransmission mediated by γ -aminobutyric acid type A (GABA-A) receptors. Although benzodiazepines remain effective anxiolytics, their clinical utility is limited by sedation, cognitive impairment, tolerance, and dependence, prompting the ...

 Read full article:

<https://www.frontiersin.org/articles/10.3389/fnins.2026.1813618>

Federated training of spiking neural networks on edge hardware for audio processing

 Prakash
Venugopal

 17 2026-05-13

 1
min

 193
words

FRONTIERS NEUROSCIENCE

Summary: Spiking Neural Networks have caught significant attention recently for their potential for energy-efficient computation on neuromorphic hardware and their event-driven processing. Spiking Neural networks employ spike-based learning paradigms, which require specialized training procedures such as Sur...

 Read full article:

<https://www.frontiersin.org/articles/10.3389/fnins.2026.1827009>

Roles of NRXN1 in neuropsychiatric disorders: from genetic lesion to molecular mechanism

 Jianrui
Chen

 2026-05-13

 1
min

 237
words

FRONTIERS NEUROSCIENCE

Summary: Numerous neuropsychiatric disorders frequently exhibit overlapping genetic risk factors, implying the molecular basis for their comorbidity. Nevertheless, the pathogenesis of these disorders remains elusive, particularly regarding how genetic variations impair the physiological function of risk gene...

 Read full article:

<https://www.frontiersin.org/articles/10.3389/fnins.2026.1808921>

Effective correction of extreme capacitive artifacts in TMS-EEG via windowed detrending

 AA Vergani, G Peroni, C Bruscoli, A Lioni, F Brandizzi, M Lenge, G Salvestrini, D Jiménez - Jiménez, S Casarotto, M Rosanova, A Mazzoni, R Guerrini, A Grippo and S Balestrini

 2026-05-12

 1
min

 247
words

JOURNAL NEURAL ENGINEERING

Summary: Objective. transcranial magnetic stimulation (TMS) combined with electroencephalography enables non-invasive assessment of cortical excitability and connectivity through TMS-evoked potentials (TEPs), but it is highly susceptible to artifacts that can obscure genuine neural activity. Among these, cap...

 Read full article:

<https://iopscience.iop.org/article/10.1088/1741-2552/ae668e>

Microwaves stimulate and inhibit neurons via modulation of TRPV and TREK channels



Carolyn Marar, Feiyuan Yu, Guo Chen, Xinrui Gong, Jen-Wei Lin, Chen Yang and Ji-Xin Cheng



2026-05-12



1
min



192
words

JOURNAL NEURAL ENGINEERING

Summary: Objective. Electrical neuromodulation, the current clinical standard, is invasive, expensive, and prone to malfunction. Electromagnetic waves can perform noninvasive neuromodulation, but existing methods are limited by the tradeoff between penetration depth and spatial precision. Microwaves in the 0...



Read full article:

<https://iopscience.iop.org/article/10.1088/1741-2552/ae62a7>

Traceway: MIT-licensed observability stack you can self-host in ~90s



2026-05-11



1
min



2
words

HACKER NEWS

Summary: <https://news.ycombinator.com/item?id=48091898>>Comments



Read full article:

<https://github.com/tracewayapp/traceway>

The vi family

 2026-05-06  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48033483)



Read full article:

<https://lpar.ATH0.com/posts/2026/05/the-vi-family/>

Deterministic Fully-Static Whole-Binary Translation Without Heuristics

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HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48117810)



Read full article:

<https://arxiv.org/abs/2605.08419>

Zero-native – Build native desktop apps with web UI

 gedy  2026-05-13  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://zero-native.dev>

Comments URL: <https://news.ycombinator.com/item?id=48116873>

Points: 29

Comments: 20

 Read full article:
<https://zero-native.dev>

Deterministic Fully-Static Whole-Binary Translation Without Heuristics

 matt_d  2026-05-13  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://arxiv.org/abs/2605.08419>

Comments URL: <https://news.ycombinator.com/item?id=48117810>

Points: 90

Comments: 15

 Read full article:
<https://arxiv.org/abs/2605.08419>

Aging impairs control of center of mass during repeated visual perturbations in walking



Li, Y., Lambrecht, E., Bruijn, S. M., van Dieën, J. H.



2026-05-12



1 min



245 words

BIORXIV NEUROSCIENCE

Summary: Sensory degradation with aging can impair balance control, partly by disrupting visual contributions to self-motion estimation. We investigated how aging affects the control of frontal plane center of mass (CoM) trajectories during walking with exposure to repeated visual perturbations. We hypothesi...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.08.723731v1?rss=1>

A standardized, surgically relevant map of organ-specific branch emergence in the human vagus nerve



Bahadir, S., Chen, F. L., Tamas, I. P., McGonagle, E. R., Nassrallah, Z., Pelcher, I., Sun, J., Xing, T., Titunick, M., Knutson, S. M., Levy, T. J., Chang, E. H., Hill, R. V., Zanos, T., Barbe, M. F., Zanos, S.



2026-05-12



1 min



295 words

BIORXIV NEUROSCIENCE

Summary: Introduction. Vagus nerve stimulation modulates laryngeal, cardiac, pulmonary, and gastrointestinal functions. Knowledge of where along the vagal trunk organ-specific branches emerge may support alternative surgical placements of stimulation devices that engage targeted functions while avoiding off...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.08.723047v1?rss=1>

Contributions of the basolateral amygdala and nucleus accumbens to sustaining not just initiating cognitive effort

Matthew L. DixonElizabeth BlevinsCarol S. DweckKai G6rgenBrian Knutson<https://ror.org/00f54p054>Department of Psychology, Stanford University, Stanford, CA 94305b<https://ror.org/001w7jn25>

 Bernstein Center for Computational Neuroscience Berlin and Berlin Center for Advanced Neuroimaging, Charit6 Universit6tsmedizin Berlin, corporate member of the Freie Universit6t Berlin and Humboldt Universit6t zu Berlin, Berlin 10115, Germany

 2026-05-06  1 min  52 words

PNAS NEUROSCIENCE

Summary: Proceedings of the National Academy of Sciences, Volume 123, Issue 19, May 2026.
SignificanceHow does the brain sustain effortful cognitive activity? Might subcortical valuation regions play a larger role than they are usually given credit for? Using neuroimaging with humans, we show that the ...

 **Read full article:**

<https://www.pnas.org/doi/abs/10.1073/pnas.2601231123?af=R>

Distinct activity in prefrontal projections promotes temporal control of action

Xin DingMatthew A. WeberTrevor C. ButlerAlexandra S. BovaStephanie G. GuerreroChristopher M. HunterRachel C. ColeHannah R. StuttMadison S. McMurrinMackenzie M. SpicerMackenzie M.



ConlonShane A. HeineyYoungcho KimJon M. ReschNandakumar S. NarayananaDepartment of Neurology, University of Iowa, Iowa City, IA 52242bDepartment of Pharmacology and Neuroscience, University of Iowa, Iowa City, IA 52242cDepartment of Neurology, University of Minnesota, Minneapolis, MN 52242dIowa Neuroscience Institute, University of Iowa, Iowa City, IA 52242



2026-05-06



1

min



49

words

PNAS NEUROSCIENCE

Summary: Proceedings of the National Academy of Sciences, Volume 123, Issue 19, May 2026.
SignificanceThe prefrontal cortex (PFC) controls higher-order cognitive processes that define mammals and distinguish humans. Although timing actions are critical for cognitive function, it is unclear how the PFC ...



Read full article:

<https://www.pnas.org/doi/abs/10.1073/pnas.2538059123?af=R>

Incentive valence differentially engages open- and closed-loop basal ganglia circuits during movement initiation

Neil M. DundonElizabeth J. RizorJoanne E. StasiakJingyi WangTaylor LiKiana SabugoChristina VillanuevaParker BarandonViktoriya BabenkoRenee Beverly-AylwinAlexandra StumpTyler SantanderAndreea C. BostanRegina C. LapateScott T. GraftonDepartment of Psychological and Brain Sciences, University of California, Santa Barbara, CA 93106bAligning Science Across Parkinson's Collaborative Research Network, Chevy Chase, MD 20815c<https://ror.org/05t1h8f27>Department of Social and Psychological Sciences, University of Huddersfield, Huddersfield HD1 3DH, United KingdomdDepartment of Neuroscience, University of California, Berkeley, CA 94720e<https://ror.org/00py81415>Department of Psychology and Neuroscience, Duke University, Durham, NC 27708f<https://ror.org/01ba2ff92>BIOPAC Systems, Inc., Goleta, CA 93117g<https://ror.org/03m2x1q45>Department of Medicine, College of Medicine Tucson, University of Arizona, Tucson, AZ 85724hDepartment of Neurobiology, University of Pittsburgh School of Medicine, Pittsburgh, PA 15213

 2026-05-06  1 min  44 words

PNAS NEUROSCIENCE

Summary: Proceedings of the National Academy of Sciences, Volume 123, Issue 19, May 2026.
SignificanceAffective signals profoundly influence movement, yet the mechanisms linking motivationally relevant contexts with motor behavior remain unclear. Combining ultra-high-field (7 T) connectomics with task-...

 **Read full article:**

<https://www.pnas.org/doi/abs/10.1073/pnas.2537314123?af=R>

A critical analysis of MBTI-based personality profiling with large language models

 Belkacem
Chikhaoui

 17 2026-04-22

 1
min

 213
words

FRONTIERS COMPUTATIONAL NEUROSCIENCE

Summary: This paper critically analyzes MBTI-based personality profiling using Large Language Models (LLMs), examining both their use as tools for inferring human personality and as subjects evaluated through psychometric frameworks. We review recent work (2020–2025) spanning traditional machine learning, fi...

 Read full article:

<https://www.frontiersin.org/articles/10.3389/fncom.2026.1800284>

Python GUI recommendation

 /u/
Zodmars

 17 2026-05-13

 1
min

 76
words

REDDIT PYTHON

Summary: <!-- SC_OFF --><div class="md"><p>Hello guys, </p> <p>Looking to brush up on my python programming. </p> <p>Could you guys please recommend a great Python GUI for me ? I would appreciate a link i could use to download it so i can start compiling and run some simple code and brush up on my skills aga...

 Read full article:

https://www.reddit.com/r/Python/comments/1tbjbjd/python_gui_recommendation/

Tell NYT, Atlantic, USA Today to keep Wayback Machine

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HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48115807)



Read full article:

<https://www.savethearchive.com/newsleaders/>

Kraftwerk's radical 1976 track

 2026-05-12  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48115823)



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<https://www.bbc.com/culture/article/20260511-kraftwerks-radical-1976-track-radioactivity-became-an-anti-nuclear-anthem>

My graduation cap runs Rust

 2026-05-13  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48116207)



Read full article:

<https://ericswpark.com/blog/2026/2026-05-12-my-graduation-cap-runs-rust/>

Starship V3

 2026-05-13  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48116781)



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<https://www.spacex.com/updates#starship-v3>

Scrcpy v4.0

 xnx  17 2026-05-12  1 min  13 words [HACKER NEWS](#)

Summary:

Article URL: <https://github.com/Genymobile/scrcpy/releases/tag/v4.0>

Comments URL: <https://news.ycombinator.com/item?id=48114356>

Points: 50

Commen...

 **Read full article:**
<https://github.com/Genymobile/scrcpy/releases/tag/v4.0>

Tell NYT, Atlantic, USA Today to keep Wayback Machine

 doener  17 2026-05-12  1 min  13 words [HACKER NEWS](#)

Summary:

Article URL: <https://www.savethearchive.com/newsleaders/>

Comments URL: <https://news.ycombinator.com/item?id=48115807>

Points: 201

Comments: 47

 **Read full article:**
<https://www.savethearchive.com/newsleaders/>

Kraftwerk's radical 1976 track

 tcp_handshaker  2026-05-12  1 min  13 words 

Summary:

Article URL: <https://www.bbc.com/culture/article/20260511-kraftwerks-radical-1976-track-radioactivity-became-an-anti-nuclear-anthem>

Comments URL: <https://www.bbc.com/culture/article/20260511-kraftwerks-radical-1976-track-radioactivity-became-an-anti-nuclear-anthem>

 **Read full article:**

<https://www.bbc.com/culture/article/20260511-kraftwerks-radical-1976-track-radioactivity-became-an-anti-nuclear-anthem>

When "idle" isn't idle: how a Linux kernel optimization became a QUIC bug

 sbulaev  2026-05-12  1 min  13 words 

Summary:

Article URL: <https://blog.cloudflare.com/quic-death-spiral-fix/>

Comments URL: <https://news.ycombinator.com/item?id=48116064>

Points: 26

Comments: 1

 **Read full article:**

<https://blog.cloudflare.com/quic-death-spiral-fix/>

My graduation cap runs Rust

 ericswpark  2026-05-13  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://ericswpark.com/blog/2026/2026-05-12-my-graduation-cap-runs-rust/>

Comments URL: <https://news.ycombinator.com/item?id=48116207>

 Read full article:

<https://ericswpark.com/blog/2026/2026-05-12-my-graduation-cap-runs-rust/>

Starship V3

 fprog  2026-05-13  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://www.spacex.com/updates#starship-v3>

Comments URL: <https://news.ycombinator.com/item?id=48116781>

Points: 98

Comments: 22

 Read full article:

<https://www.spacex.com/updates#starship-v3>

Real-time fMRI-triggered experience-sampling: a proof-of-concept study



Bounyarith, T., Braun, D., Kucyi, A.



2026-05-12



1 min



246 words

BIORXIV NEUROSCIENCE

Summary: Much of a typical individual's mental life is characterized by spontaneous thoughts that occur independently of external stimuli. In prior studies, ongoing mental experiences and their neural correlates have been captured using thought probes presented at random intervals during functional Magnetic ...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.08.723780v1?rss=1>

Experimental and natural peripheral HSV-1 infection: Neurotropism and impact on Alzheimer's disease-related molecular markers



Legrand, A., Boluda, S., Boukhvalova, M., Rozenberg, F., Bottlaender, M., Lagarde, J., Sarazin, M., Helmer, C., Linard, M., Delatour, B.



2026-05-12



1 min



271 words

BIORXIV NEUROSCIENCE

Summary: Herpes Simplex virus type 1 (HSV-1) is a highly prevalent neurotropic virus from the alphaherpesviruses family. In recent years, a growing body of research has focused on the potential role of HSV-1 infections and recurrent reactivations in the pathophysiology of Alzheimer's disease (AD). In particu...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.07.723559v1?rss=1>

Manipulation of CA1 neuronal subtypes through Cre-mediated viral delivery in mice



Songara, D., Ghosh, H.
S.



2026-05-12



1
min



76
words

BIORXIV NEUROSCIENCE

Summary: The CaMKII promoter is widely used to label and manipulate hippocampal pyramidal neurons via transgenic mouse lines or viral approaches. While it targets most excitatory neurons, a small subset remains unlabeled and often overlooked. We present an AAV-based strategy combined with CaMKII- driven Cre ...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.08.723440v1?rss=1>

Environmental Volatility Shifts Visual Search from Capture to Caution



Qiu, N., Allenmark, F., Chen, S., Müller, H. J., Shi,
Z.



2026-05-12



1
min



220
words

BIORXIV NEUROSCIENCE

Summary: Real-world distractors occur in environments whose states change at different rates. We asked whether such volatility alters early attentional gating or instead changes the criterion for committing to a response. Observers performed an additional-singleton search task with concurrent eye tracking wh...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.08.723763v1?rss=1>

Source-space EEG functional connectivity and prediction of cognition in Parkinsons disease: No added benefit of individualized head models over standard templates



Tetereva, A., Hall-McMaster, G., Slater, N., Harris, A., Shoorangiz, R., Le Heron, C., Keenan, R., Myall, D., Pitcher, T., Kirk, I., Meissner, W., Anderson, T., Melzer, T., Pat, N., Dalrymple-Alford, J.



2026-05-12



1
min



259
words

BIORXIV NEUROSCIENCE

Summary: Cognitive decline is a major non-motor feature of Parkinson s disease (PD), but reliable and accessible biomarkers remain limited. Resting-state electroencephalography (EEG) is a promising candidate because it is low-cost, portable, and well suited to repeated assessment. Recent work has increasingl...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.07.723671v1?rss=1>

Maternal fasting during early gestation induces epigenetic alterations and schizophrenia-related phenotypes



2026-05-13



1
min



0
words

NATURE NEUROSCIENCE SUBJECTS



Read full article:

<https://www.nature.com/articles/s41380-026-03629-w>

Restore full BambuNetwork support for Bambu Lab printers

 2026-05-12  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48115127)

 Read full article:

<https://github.com/FULU-Foundation/OrcaSlicer-bambulab>

EFF to 4th Circuit: Electronic Device Searches at the Border Require a Warrant

 hn_acker  2026-05-12  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://www.eff.org/deeplinks/2026/05/eff-fourth-circuit-electronic-device-searches-border-require-warrant>

Comments URL: <https://news.ycombinator.c...>

 Read full article:

<https://www.eff.org/deeplinks/2026/05/eff-fourth-circuit-electronic-device-searches-border-require-warrant>

Restore full BambuNetwork support for Bambu Lab printers

 Murfalo  2026-05-12  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://github.com/FULU-Foundation/OrcaSlicer-bambulab>

Comments URL: <https://news.ycombinator.com/item?id=48115127>

Points: 51

Commen...

 Read full article:
<https://github.com/FULU-Foundation/OrcaSlicer-bambulab>

Brain-body timing gates conscious access across sensory systems

 Wutz, A., Abt, R., Schmidt, F., Hartmann, T., Rogalla, M., Seifter, M., Weisz, N.  2026-05-12

 1 min  144 words

BIORXIV NEUROSCIENCE

Summary: Conscious awareness fluctuates with the brain's internal state at the moment of perception, yet how these states are temporally coordinated remains unclear. Although such internal states are reflected in ongoing neural activity, their temporal structure may arise from intrinsic interactions between ...

 Read full article:
<https://www.biorxiv.org/content/10.64898/2026.05.08.723484v1?rss=1>

Neural Dynamics of Belief and Value Computations Guiding Strategic Social Decisions



Kononov, A., Hu, J., Ruff, C.
C.



2026-05-12



1
min



163
words

BIORXIV NEUROSCIENCE

Summary: Successful strategic behavior must be grounded in beliefs about the opponent and her intentions. While many potential models have been proposed to explain choices in such situations, the neural mechanisms that govern learning and choice in complex strategic contexts remain poorly understood. Here, w...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.08.723744v1?rss=1>

PGE2 modulation of stimulus valence directs zebrafish behavioral fever



Cutler, B., Tobin, C. E., Hollins, H. L., Balakrishnan, K. A., Gagnon, J. A., Haesemeyer, M.



2026-05-12



1
min



149
words

BIORXIV NEUROSCIENCE

Summary: Animals seek warmth during fever, but whether this behavior reflects altered temperature perception or interpretation remains unresolved. A prevailing view holds that fever reduces perceived temperature, making the environment feel colder. Here, we use behavior, modeling, and calcium imaging in larv...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.08.723740v1?rss=1>

How sensory load shapes the neural processing and perception of visual durations



Bellotti, F. I., Zanon, M., Buetti,
D.



2026-05-12



1
min



223
words

BIORXIV NEUROSCIENCE

Summary: The sensory content and temporal structure of stimuli have been shown to consistently bias duration perception. Temporal intervals filled with continuous sensory input ("filled intervals"), are often perceived as lasting longer than intervals marked only by their onset and offset ("empty intervals")...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.08.723690v1?rss=1>

Is this why science advances one funeral at a time?



2026-05-12



1
min



2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48111243)



Read full article:

<https://nautil.us/is-this-why-science-advances-one-funeral-at-a-time-1280650>

Snowflake Postgres, Lakebase, HorizonDB: Picking the Lock-In You Want



samaysharma



2026-05-12

1
min13
words

HACKER NEWS

Summary: <p>Article URL: https://thebuild.com/blog/2026/05/12/snowflake-postgres-lakebase-horizondb-picking-the-lock-in-you-want/</p>
<p>Comments URL: <a href="https://news.ycombinator.com/i...



Read full article:

<https://thebuild.com/blog/2026/05/12/snowflake-postgres-lakebase-horizondb-picking-the-lock-in-you-want/>

Meta employees protest against mouse tracking tech at US offices



delichon



2026-05-12

1
min13
words

HACKER NEWS

Summary: <p>Article URL: https://www.reuters.com/sustainability/society-equity/meta-us-employees-organize-protest-against-mouse-tracking-tech-2026-05-12/</p> <p>Comme...



Read full article:

<https://www.reuters.com/sustainability/society-equity/meta-us-employees-organize-protest-against-mouse-tracking-tech-2026-05-12/>

Quack: The DuckDB Client-Server Protocol

 2026-05-12  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48111765)



Read full article:

<https://duckdb.org/2026/05/12/quack-remote-protocol>

Quack: The DuckDB Client-Server Protocol

 2026-05-12  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48111765)



Read full article:

<https://duckdb.org/2026/05/12/quack-remote-protocol>

How to make your text look futuristic (2016)

 2026-05-12  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48113895)



Read full article:

<https://typesetinthefuture.com/2016/02/18/futuristic/>

How to make your text look futuristic (2016)

 2026-05-12  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48113895)



Read full article:

<https://typesetinthefuture.com/2016/02/18/futuristic/>

SQL: Incorrect by Construction

 ingve  17 2026-05-12  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://chreke.com/posts/sql-incorrect-by-construction>

Comments URL: <https://news.ycombinator.com/item?id=48111798>

Points: 16

Commen...

 Read full article:
<https://chreke.com/posts/sql-incorrect-by-construction>

Beyond Semantic Similarity

 44za12  17 2026-05-12  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://arxiv.org/abs/2605.05242>

Comments URL: <https://news.ycombinator.com/item?id=48113518>

Points: 7

Comments: 0

 Read full article:
<https://arxiv.org/abs/2605.05242>

Important Changes to the 2024 ERP Boot Camp

 Steve
Luck

 2024-03-05

 2
min

 444
words

ERP BOOT CAMP

Summary:

We are disappointed to announce that we will not be holding a regular 10-day ERP Boot Camp this summer.

We have held Boot Camps nearly every summer since 2007, supported by a series of generous grants from NIMH that allowed us to provide scholarships for all attendees. Unf...

 Read full article:

<https://erpinfo.org/blog/2024/3/5/changes-to-the-2024-erp-boot-camp>

Standardized Measurement Error now available in BrainVision Analyzer and MNE-Python

 Steve
Luck

 2025-12-19

 1
min

 253
words

ERP BOOT CAMP

Summary:

A few years ago, we developed a universal metric of data quality for averaged ERPs called the standardized measurement error ([click here](https://erpinfo.org/blog/2020/4/28/data-quality) for more information or watch our [t...](https://www.youtube.com/watch?v=tEKsx0p53rs)

 Read full article:

<https://erpinfo.org/blog/2025/12/19/sme-now-available-in-bva-and-mne-python>

Join the Mailing List

 dziura  2025-12-10  1 min  13 words 

Summary: <p>The post Join the Mailing List appeared first on IEEE EMBS.</p>

 **Read full article:**
https://embc.embs.org/2026/#new_tab

Chemogenetic Inhibition of the Cortical Amygdala Reduces Alcohol Intake and Restores Thalamic Connectivity in Dependent Female Mice

 Xiao, T., Cheng, X., Zhang, J., Chen, Y., Que, Z., Chen, X., McAuliffe, D., Boisvert, A., Yang, Y., Chubykin, A. A., Kimbrough, A.

 2026-05-12  1 min  256 words 

Summary: Abstract Background: Alcohol use disorder is a chronic relapsing condition characterized by excessive drinking and withdrawal symptoms. Alcohol dependence disrupts function across multiple brain regions, and recent evidence implicates the cortical amygdala (CoA) as a critical node in alcohol-related...

 **Read full article:**
<https://www.biorxiv.org/content/10.64898/2026.05.07.723549v1?rss=1>

Investigating sensorimotor beta burst dynamics as a robust biomarker for graded force modulation in humans



Perwez, M. S., Bonaiuto, J. J., Suthar, B., Muralidharan, V.



2026-05-12



1 min



297 words

BIORXIV NEUROSCIENCE

Summary: The most prominent signature associated with motor execution and motor imagery is the event-related desynchronisation and synchronisation (ERD/S) in the mu and beta bands (8-30 Hz). In the context of brain-computer interfaces (BCI), this ERD/S signature is helpful for binary decisions, such as left ...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.07.723396v1?rss=1>

C57BL/6 BAC-CAG Huntingtons disease mice show somatic CAG expansion and responses to small interfering RNAs comparable to the FVB strain



Belgrad, J., Summers, A., Hildebrand, S., Sapp, E., Luu, E., Yamada, N., O'Reilly, D., Vogt, T. F., Howland, D., Yang, X. W., DiFiglia, M., Aronin, N., Khvorova, A.



2026-05-12



1 min



246 words

BIORXIV NEUROSCIENCE

Summary: Huntingtons disease (HD) is a neurodegenerative disorder caused by CAG repeat expansion in the huntingtin (HTT) gene, with longer repeats linked to earlier onset. Somatic CAG expansion, particularly in the striatum, contributes to disease progression and is influenced by HTT biology and genetic modi...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.08.723329v1?rss=1>

Macular: a multi-scale simulation platform for the retina and the primary visual system

 Julien
Wintz

 17

2026-02-02

 1
min

 231
words

FRONTIERS NEUROINFORMATICS

Summary: We developed Macular, a simulation platform with a graphical interface, designed to produce in silico experiment scenarios for the retina and the primary visual system. A scenario involves generating a three-dimensional structure with interconnected layers, each layer corresponding to a type of “cel...

 Read full article:

<https://www.frontiersin.org/articles/10.3389/fninf.2025.1726374>

No effect of transcutaneous auricular vagus nerve stimulation on response inhibition

 Hideaki
Onishi

 17

2026-05-07

 1
min

 222
words

FRONTIERS HUMAN NEUROSCIENCE

Summary: IntroductionResponse inhibition, which stops an ongoing action, is important for daily life activities. Reportedly, noradrenaline (NA), a neurotransmitter, is involved in response inhibition. In recent years, transcutaneous auricular vagus nerve stimulation (taVNS) has gained attention for its abili...

 Read full article:

<https://www.frontiersin.org/articles/10.3389/fnhum.2026.1742058>

The sound of manufactured music: Reviewing the role of artificial stimuli in music cognition research.

 2024-01-22  1 min  259 words

PSYCHOMUSICOLOGY

Summary: Having participants listen and react to musical stimuli is one of music cognition's foundational methods. Whereas most researchers have used stimuli adapted from existing musical traditions in such work, others have incorporated artificial stimuli (i.e., stimuli generated specifically for research t...

 **Read full article:**
<http://doi.org/10.1037/pmu0000304>

Instructure pays ransom to Canvas hackers

 2026-05-12  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48103668)

 **Read full article:**
<https://www.insidehighered.com/news/tech-innovation/administrative-tech/2026/05/11/instructure-pays-ransom-canvas-hackers>

When life gives you lemons, write better error messages

 2026-05-08  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48069032)



Read full article:

<https://wix-ux.com/when-life-gives-you-lemons-write-better-error-messages-46c5223e1a2f>

Reimagining the mouse pointer for the AI era

 2026-05-12  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48111581)



Read full article:

<https://deepmind.google/blog/ai-pointer/>

Dead.Letter (CVE-2026-45185) – How XBOW found an unauthenticated RCE on Exim

 2026-05-12  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48111748)



Read full article:

<https://xbow.com/blog/dead-letter-cve-2026-45185-xbow-found-rce-exim>

CERT is releasing six CVEs for serious security vulnerabilities in dnsmasq

 2026-05-12  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48112042)



Read full article:

<https://lists.thekeleleys.org.uk/pipermail/dnsmasq-discuss/2026q2/018471.html>

Googlebook

 2026-05-12  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48111545)

 Read full article:
<https://googlebook.google/>

Show HN: Gigacatalyst – Extend your SaaS with an embedded AI builder

 namanyayg  2026-05-12  2 min  570 words

HACKER NEWS

Summary:

Hi HN, I'm Namanyay from Gigacatalyst (link: <https://gigacatalyst.com/>). Gigacatalyst allows sales, CS, and users to build one-off features, so your SaaS can support long-tail customer workflows and engineers aren't pulled away from the roadmap.

When you ...

 Read full article:
<https://news.ycombinator.com/item?id=48110593>

Testing UPS Output Waveforms

 LabsLucas  2026-05-12  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://www.lttlabs.com/articles/2026/05/12/ups-exploration>

Comments URL: <https://news.ycombinator.com/item?id=48110858>

Points: 18

 Read full article:

<https://www.lttlabs.com/articles/2026/05/12/ups-exploration>

Show HN: Agentic interface for mainframes and COBOL

 sai18  2026-05-12  2 min  530 words

HACKER NEWS

Summary:

Hi HN, we're Sai and Aayush, and we're building Hypercubic (<https://www.hypercubic.ai/>), bringing AI tools to the mainframe and COBOL world. (We did a Launch HN last year: <https://news.ycombinator.com/item?id=45877517>)

 Read full article:

<https://www.hypercubic.ai/hopper>

Canada's Bill C-22 Is a Repackaged Version of Last Year's Surveillance Nightmare



Brajeshwar



2026-05-12



1

min



13

words

HACKER NEWS

Summary:

Article URL: <https://www.eff.org/deeplinks/2026/05/canadas-bill-c-22-repackaged-version-last-years-surveillance-nightmare>

Comments URL: <https://news.ycombinat...>



Read full article:

<https://www.eff.org/deeplinks/2026/05/canadas-bill-c-22-repackaged-version-last-years-surveillance-nightmare>

Googlebook



tambourine_man



2026-05-12



1

min



14

words

HACKER NEWS

Summary:

https://www.reddit.com/r/Android/comments/1tb8xls/introducing_googlebook_a_new_category_of_laptops/

Comments URL: <https://news.ycombinator.com/item?id=48111545>



Read full article:

<https://googlebook.google/>

Reimagining the mouse pointer for the AI era

 devhouse  2026-05-12  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://deepmind.google/blog/ai-pointer/>

Comments URL: <https://news.ycombinator.com/item?id=48111581>

Points: 38

Comments: 26

 Read full article:
<https://deepmind.google/blog/ai-pointer/>

Dead.Letter (CVE-2026-45185) – How XBOW found an unauthenticated RCE on Exim

 fedek_  2026-05-12  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://xbow.com/blog/dead-letter-cve-2026-45185-xbow-found-rce-exim>

Comments URL: <https://news.ycombinator.com/item?id=48111748>

 <...

 Read full article:
<https://xbow.com/blog/dead-letter-cve-2026-45185-xbow-found-rce-exim>

Show HN: Needle: We Distilled Gemini Tool Calling into a 26M Model



HenryNdubuaku



2026-05-12

1
min326
words

HACKER NEWS

Summary: <p>Hey HN, Henry here from Cactus. We open-sourced Needle, a 26M parameter function-calling (tool use) model. It runs at 6000 tok/s prefill and 1200 tok/s decode on consumer devices.<p>We were always frustrated by the little effort made towards building agentic models that run on budget phones, so w...



Read full article:

<https://github.com/cactus-compute/needle>

CERT is releasing six CVEs for serious security vulnerabilities in dnsmasq

chizhik-
pyzhik

2026-05-12

1
min13
words

HACKER NEWS

Summary: <p>Article URL: https://lists.thekelleys.org.uk/pipermail/dnsmasq-discuss/2026q2/018471.html</p> <p>Comments URL: https://news.ycombinator.com/item?id=48...



Read full article:

<https://lists.thekelleys.org.uk/pipermail/dnsmasq-discuss/2026q2/018471.html>

Sortilin deficiency alters baseline retinal homeostasis and injury-induced signaling without affecting optic nerve crush-induced neurodegeneration

 Jakobsen, T. S., Lindholm, A. B., Bek, T., Nykjaer, A., Corydon, T. J., Askou, A. L.

 2026-05-12

 1
min

 230
words

BIORXIV NEUROSCIENCE

Summary: The effect of sortilin inhibition on acute inner retinal neurodegeneration induced by optic nerve crush was investigated. Pharmacological sortilin inhibition using intravitreal delivery of a polyclonal antibody or a small-molecule inhibitor was evaluated in C57BL/6JRj male mice subjected to unilater...

 **Read full article:**

<https://www.biorxiv.org/content/10.64898/2026.05.08.723723v1?rss=1>

Structural brain networks shape individual-level progression of brain atrophy after stroke



Yang, J., Gao, Y., Yang, L., Jiang, Y., Wan, B., Bayrak, S., Liang, X., Valk, S. L., Corbetta, M., Gong, G.



2026-05-12



1
min



211
words

BIORXIV NEUROSCIENCE

Summary: Stroke starts as a focal vascular lesion, but its structural consequences often extend beyond the lesion site, resulting in distributed brain atrophy whose organizing principles remain unclear. Here, using longitudinal MRI data from two stroke cohorts spanning the hyperacute to chronic stages, we te...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.08.723677v1?rss=1>

Physical restraint induces conditioned place aversion and region-specific c-Fos activation in mice



Reinders, E., Tondravi, M., Lee, S. R., Beyene, E., Nguyen, T., LeGates, T. A.



2026-05-12



1
min



187
words

BIORXIV NEUROSCIENCE

Summary: Linking environmental contexts with stressful experiences is critical for engaging adaptive responses necessary to avoid future threats. Yet, active context-dependent avoidance remains poorly understood. Here, we establish a restraint-induced conditioned place aversion (CPA) paradigm to examine how ...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.07.723616v1?rss=1>

Aging selectively impairs how peripheral vision calibrates anticipatory postural responses to object motion



Sinha, O., Kurtzer, I., Singh,
T.



2026-05-12



1
min



248
words

BIORXIV NEUROSCIENCE

Summary: Anticipatory postural adjustments (APAs) scale with velocity of approaching objects, with scaling magnitude depending on whether the moving object is actively foveated and tracked, processed through fixated peripheral vision, or processed through fixated central vision. Aging preferentially degrades...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.07.723563v1?rss=1>

Sleep Spindle-Locked Targeted Memory Reactivation Enhances Declarative Memory Consolidation



Mutreja, V., Gupta, P., Lungu, O., Lazzouni, L., Gabitov, E., Benali, H., Jourde, H., Beltrame, G., Coffey,
E. B., Lina, J.-M., Albouy, G., King, B., Boutin, A., Carrier, J., Doyon, J.



2026-05-12



1
min



254
words

BIORXIV NEUROSCIENCE

Summary: Study Objectives: Sleep spindles are implicated in memory consolidation. Yet direct evidence linking spindle dynamics to declarative memory outcomes remains limited. We thus tested whether targeted memory reactivation (TMR) time-locked to sleep spindles enhances declarative memory, and whether the t...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.08.723823v1?rss=1>

Early α -synuclein-mediated mitochondrial dysfunction in a human cell model of Parkinson's disease dementia

 2026-05-12  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s42003-026-10134-x>

Mapping the molecular effects of Down syndrome in the developing brain

 2026-05-12  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s41583-026-01050-4>

A brain circuit of bidirectional modulation of social and nonsocial cognition by androgens and estrogens in male mice

Dario AspesiAnjana VaratharajahLucia CioffiSilvia DiviccaroDonatella CarusoNatalina BeckeJasmin

LalondeMelissa L. PerreaultRoberto C. MelcangiNeil J. MacLuskyElena Cholerisa<https://ror.org/01r7awg59>

Department of Psychology and Neuroscience Program, University of Guelph, Guelph, ON



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Università degli Studi di Milano, Milano 20133, Italy<https://ror.org/01r7awg59>Department of Molecular

and Cellular Biology, University of Guelph, Guelph, ON N1G 2W1, Canada<https://ror.org/01r7awg59>

Department of Biomedical Sciences, University of Guelph, Guelph, ON N1G 2W1, Canada



2026-05-11



1
min



51
words

PNAS NEUROSCIENCE

Summary: Proceedings of the National Academy of Sciences, Volume 123, Issue 20, May 2026.
SignificanceAndrogens and estrogens rapidly drive social recognition memory and social interactions, yet their mechanisms remain poorly understood. Here, we focused on the bed nucleus of the stria terminalis (BNST...



Read full article:

<https://www.pnas.org/doi/abs/10.1073/pnas.2600302123?af=R>

Peripheral complement C4 protein in schizophrenia: Association with gene copy number and immune cell subtypes

Agnieszka KalinowskiClaudia MacaubasHanmin GuoLauren A. AnkerDiane E. WakehamMarcus HoReenal PattniBatuhan BayramSurbhi SharmaJoanna LilientalJong H. YoonElizabeth D.

MellinsLawrence SteinmanAlexander E. UrbanaDepartment of Psychiatry and Behavioral Sciences, Stanford University, School of Medicine, Stanford, CA 94305bDepartment of Pediatrics, Stanford University, School of Medicine, Stanford, CA 94304cDepartment of Genetics, Stanford University, School of Medicine, Stanford, CA 94304dTranslational Applications Service Center, Stanford



University, School of Medicine, Department of Medicine, Division of Research and Education, Stanford, CA 94305eTranslational Research and Applied Medicine Center, Stanford University, School of Medicine, Department of Medicine, Division of Research and Education, Stanford, CA 94305fRepetitive Transcranial Magnetic Stimulation Neuromodulation Clinic, Palo Alto Veterans Healthcare System, Palo Alto, CA 94304gDepartment of Neurology and Neurological Sciences, Stanford University, School of Medicine, Stanford Multiple Sclerosis and Neuroimmunology Program, Stanford, CA 94305



2026-05-11



1
min



52
words

PNAS NEUROSCIENCE

Summary: Proceedings of the National Academy of Sciences, Volume 123, Issue 20, May 2026.
SignificanceThe number of C4A gene copies is associated with the risk of schizophrenia in genome-wide association studies of individuals with European ancestry. Higher C4A gene expression is associated with higher...



Read full article:

<https://www.pnas.org/doi/abs/10.1073/pnas.2536376123?af=R>

Spectral mapping reveals a resemblance of the anesthetic brain state to both sleep and coma

Janna D. HelfrichJerzy SzaflarskiMarianne C. J. NævraLuis RomunstadMatthew P. WalkerBryce A. ManderRobert T. KnightPål G. LarssonRandolph F. HelfrichaDepartment of Anesthesiology, Yale School of Medicine, Yale University, New Haven, CT 06520bDepartment of Neurology, Yale School of Medicine, Yale University, New Haven, CT 06519c<https://ror.org/008s83205>Department of Neurology, University of Alabama at Birmingham, Birmingham, AL 35294d<https://ror.org/008s83205>Department of Neurobiology, University of Alabama at Birmingham, Birmingham, AL 35294e<https://ror.org/008s83205>Department of Neurosurgery, University of Alabama at Birmingham, Birmingham, AL 35294f<https://ror.org/008s83205>Department of Neurology, Division of Epilepsy, Birmingham Epilepsy Center, University of Alabama at Birmingham, Birmingham, AL 35294g<https://ror.org/01xtthb56>Department of Neurosurgery, University of Oslo Medical Center, Oslo 0424, Norwayh<https://ror.org/01xtthb56>Department of Anesthesiology, University of Oslo Medical Center, Oslo 0424, Norwayi<https://ror.org/01an7q238>Department of Psychology, University of California Berkeley, Berkeley, CA 94720j<https://ror.org/01an7q238>Department of Neuroscience, University of California Berkeley, Berkeley, CA 94720k<https://ror.org/01an7q238>Helen Wills Neuroscience Institute, University of California Berkeley, Berkeley, CA 94720l<https://ror.org/04gyf1771>Department of Psychiatry and Human Behavior, University of California Irvine, Irvine, CA 92697m<https://ror.org/03v76x132>Department of Psychology, Yale University, New Haven, CT 06520n<https://ror.org/03v76x132>Department of Neurology, Yale University, New Haven, CT 06519o<https://ror.org/03v76x132>Center for Neurocognition and Behavior, Wu Tsai Institute, Yale University, New Haven, CT 06510

 2026-05-11  1 min  49 words

PNAS NEUROSCIENCE

Summary: Proceedings of the National Academy of Sciences, Volume 123, Issue 21, May 2026.
SignificanceEvery day, thousands of patients undergo general anesthesia, a safe and reversible medically induced state of unconsciousness often likened to sleep or coma. Despite profoundly altering brain function,...

 Read full article:

<https://www.pnas.org/doi/abs/10.1073/pnas.2514098123?af=R>

logLIRA: a method for reliable suppression of electrical stimulation artifacts enabling short-latency neural response recovery

 Francesco Negri, David J Guggenmos and Federico Barban

 2026-05-11  1 min  256 words

JOURNAL NEURAL ENGINEERING

Summary: Objective. We propose logLIRA, a novel method for the rejection of intracortical microstimulation artifacts in electrophysiological recordings specialized in the recovery of short-latency evoked activity. Additionally, we introduce a comprehensive comparison framework to evaluate the performance of ...

 **Read full article:**
<https://iopscience.iop.org/article/10.1088/1741-2552/ae5f4b>

Music-evoked nostalgia and charitable giving: A cross-cultural study in the United States and Mexico.

 2024-01-22  1 min  192 words

PSYCHOMUSICOLOGY

Summary: Nostalgia, a past-oriented emotion characterized by complex affective responses, is a pervasive and fundamental human experience. Prior research has demonstrated that nostalgia serves various socioemotional functions, such as promoting a sense of belonging, enhancing one's perception of meaning in l...

 **Read full article:**
<http://doi.org/10.1037/pmu0000302>

Preferred music listening does not affect cognitive inhibition in young and older adults.

 2023-10-12  1 min  227 words

PSYCHOMUSICOLOGY

Summary: Previous literature has found links between music listening and cognitive performance. Specifically, background music may play a role in modulating cognitive inhibition. However, determining what type of background music affects cognitive inhibition throughout the lifespan has not been studied. The ...

 **Read full article:**
<http://doi.org/10.1037/pmu0000300>

Absolute pitch: A literature review of underlying factors, with special regard to music pedagogy.

 2023-07-10  1 min  202 words

PSYCHOMUSICOLOGY

Summary: Absolute pitch (AP) is a fairly rare and special phenomenon that has relevance for musicology, psychology, genetics, and neuroscience. AP possessors are able to identify the pitch of an isolated sound or to produce that sound without a reference point. The authors' aim is to review the literature on...

 **Read full article:**
<http://doi.org/10.1037/pmu0000298>

Capturing coordination and intentionality in joint musical improvisation.

 2023-08-03  1 min  217 words

PSYCHOMUSICOLOGY

Summary: Humans collaborate with each other on a wide variety of tasks that are often largely improvised and unscripted. In this study, we investigated the dynamics of coordination in a joint musical improvisation task, what the effect of intentions is on coordination, and how musicians propagate these inten...

 Read full article:

<http://doi.org/10.1037/pmu0000299>

A “personality test” for rats reveals subtle but distinct effects of sex and early life inflammation on brain and behavior.

 2026-01-19  1 min  258 words

BEHAVIORAL NEUROSCIENCE

Summary: Early life inflammation has long been associated with increased risk of later neuropsychiatric developmental disorder (NDD) diagnosis in humans. However, despite converging lines of evidence implicating the immune system in NDD etiology combined with reported sex differences in NDD diagnosis rates a...

 Read full article:

<http://doi.org/10.1037/bne0000646>

Explicitly unpaired procedure generates the inhibitory property of conditioned stimulus: Evidence from superconditioning and summation tests.

 2026-03-26  1 min  256 words

BEHAVIORAL NEUROSCIENCE

Summary: A previous study reported that explicitly unpairing a conditioned stimulus with an unconditioned stimulus generates the inhibitory property of the conditioned stimulus, as assessed by the retardation task, in an appetitive conditioning setting. This study conducted further experiments to demonstrate...

 Read full article:
<http://doi.org/10.1037/bne0000645>

A rat model of oral hormonal contraception: Effects on drug preference and gonadal function.

 2025-12-15  1 min  213 words

BEHAVIORAL NEUROSCIENCE

Summary: Gonadal hormones (e.g., estradiol and progesterone) influence response to, and preference for, drugs in females; however, how hormonal contraceptives, synthetic hormones that decrease gonadal hormone levels, affect drug preference is not known. The current experiment investigated whether oral admini...

 Read full article:
<http://doi.org/10.1037/bne0000643>

Inferring time-varying internal models of agents through dynamic structure learning.

 2026-03-26  1 min  264 words

BEHAVIORAL NEUROSCIENCE

Summary: Reinforcement learning models usually assume a stationary internal model structure of agents, which consists of fixed learning rules and environment representations. However, this assumption does not allow accounting for real problem solving by individuals who can exhibit irrational behaviors or hol...

 Read full article:

<http://doi.org/10.1037/bne0000642>

Direct kernel input injection via Python uinput on Android (GPad2Mouse)

 /u/Hungry-
Advisor-5152

 2026-05-12  1 min  236 words

REDDIT PYTHON

Summary: <!-- SC_OFF --><div class="md"><p>Many developers working with Android automation hit a wall when dealing with input latency. Standard accessibility overlays are too slow. The native solution is injecting events directly into <code>/dev/uinput</code> using Python, but it comes with a major hurdle: <...</p></div>

 Read full article:

https://www.reddit.com/r/Python/comments/1tb5zb0/direct_kernel_input_injection_via_python_uinput/

Mini Shai-Hulud Supply-Chain Worm Also Hits PyPI Packages, Including mistralai, lightning, and more

/u/
raptorhunter22

17 2026-05-12

1
min

74
words

REDDIT PYTHON

Summary: Mini Shai-Hulud is being discussed mostly as an npm supply-chain worm, but this incident also has a Python ecosystem angle. The affected package list includes PyPI packages such as guardrails-ai, lightning, and mistralai, while the malware also targets developer cre...

 Read full article:

https://www.reddit.com/r/Python/comments/1tb3wca/mini_shaihulud_supplychain_worm_also_hits_pypi/

eBay Rejects GameStop's \$56B Takeover as Not Credible

17 2026-05-12

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48110021)

 Read full article:

<https://www.bloomberg.com/news/articles/2026-05-12/ebay-rejects-gamestop-s-56-billion-takeover-as-not-credible>

Amazon employees are "tokenmaxxing" due to pressure to use AI tools

 2026-05-12  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48110529)

 Read full article:

<https://arstechnica.com/ai/2026/05/amazon-employees-are-tokenmaxxing-due-to-pressure-to-use-ai-tools/>

Launch HN: Voker (YC S24) – Analytics for AI Agents

 2026-05-12  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48109962)

 Read full article:

<https://voker.ai>

The Future of Obsidian Plugins

 2026-05-12  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48109970)



Read full article:

<https://obsidian.md/blog/future-of-plugins/>

Bambu Lab is abusing the open source social contract

 2026-05-12  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48109224)



Read full article:

<https://www.jeffgeerling.com/blog/2026/bambu-lab-abusing-open-source-social-contract/>

Bambu Lab is abusing the open source social contract

 rubenbe  17 2026-05-12  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://www.jeffgeerling.com/blog/2026/bambu-lab-abusing-open-source-social-contract/>

Comments URL: <https://news.ycombinator.com/item?id=48109224>

 Read full article:

<https://www.jeffgeerling.com/blog/2026/bambu-lab-abusing-open-source-social-contract/>

Why senior developers fail to communicate their expertise

 nilirl  17 2026-05-12  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://www.nair.sh/guides-and-opinions/communicating-your-expertise/why-senior-developers-fail-to-communicate-their-expertise>

Comments ...

 Read full article:

<https://www.nair.sh/guides-and-opinions/communicating-your-expertise/why-senior-developers-fail-to-communicate-their-expertise>

Launch HN: Voker (YC S24) – Analytics for AI Agents

 ttpost  17 2026-05-12  2 min  592 words

HACKER NEWS

Summary: <p>Hey HN, we're Alex and Tyler, co-founders of Voker.ai (https://voker.ai/), an agent analytics platform for AI product teams. Voker gives full visibility into what users are asking of your agents, and whether your agents are delivering, without having to dig through...

 Read full article:
<https://voker.ai>

The Future of Obsidian Plugins

 xz18r  17 2026-05-12  1 min  13 words

HACKER NEWS

Summary: <p>Article URL: https://obsidian.md/blog/future-of-plugins/</p> <p>Comments URL: https://news.ycombinator.com/item?id=48109970</p> <p>Points: 43</p> <p># Comments: 19</p>

 Read full article:
<https://obsidian.md/blog/future-of-plugins/>

eBay Rejects GameStop's \$56B Takeover as Not Credible

 voisin  17 2026-05-12  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://www.bloomberg.com/news/articles/2026-05-12/ebay-rejects-gamestop-s-56-billion-takeover-as-not-credible>

Comments URL: <https://news.ycomb...>

 Read full article:

<https://www.bloomberg.com/news/articles/2026-05-12/ebay-rejects-gamestop-s-56-billion-takeover-as-not-credible>

Amazon employees are "tokenmaxxing" due to pressure to use AI tools

 Bender  17 2026-05-12  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://arstechnica.com/ai/2026/05/amazon-employees-are-tokenmaxxing-due-to-pressure-to-use-ai-tools/>

Comments URL: <https://news.ycombinator.com/item?id...>

 Read full article:

<https://arstechnica.com/ai/2026/05/amazon-employees-are-tokenmaxxing-due-to-pressure-to-use-ai-tools/>

Immune receptor LAG3 regulates microglia function during Alzheimer's disease



Perl, A. T., Wu, J., Dong, J. D., Brooks, A. M., Yoblinski, A. R., Vierling, T. T., Li, J.-L., Ruby, D. R., Radzicki, D., Dudek, S. M., Cushman, J. D., GJoneska, E.



2026-05-12



1
min



172
words

BIORXIV NEUROSCIENCE

Summary: Alzheimer's Disease (AD) remains the leading cause of dementia globally, yet the exact etiology is not well defined and effective treatments remain unavailable. Here, we report that deletion of the immune checkpoint receptor lymphocyte activation gene 3 (Lag3) in a familial AD mouse model, 5xFAD+, c...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.08.723911v1?rss=1>

Nucleolus transformation and Pol1 activity pattern dual transcriptomes of neuronal subtype identity



Zagrebin, D., Stefanov, S. R., Brombacher, N., Buschow, R., Behrens, L., Borisova, E., Ilik, I. A.,

Fauler, B., Mielke, T., Aktas, T., Ambroziewicz, M. C., Kretzmer, H., Mayer, A., Deuerling, E., Kraushar, M. L.



2026-05-12



1
min



166
words

BIORXIV NEUROSCIENCE

Summary: Gene expression directs neuronal fate during development with multiple RNA polymerases in the nucleus. mRNA transcribed by Pol2 ultimately depends on the rRNA transcribed by Pol1 in the nucleolus, which generates a ribosome pool to control mRNA translation. How Pol1 activity is synchronized with the...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.09.724016v1?rss=1>

Role of GABA and NMDA receptors in shaping cortical timescales and large-scale network dynamics



Dias Maile, A. A., Kohl, O., Ort, E., Froböse, M. I., Kurtenbach, H., Butz, M., Schreivogel, E., Schnitzler, A., Florin, E., Jocham, G.



2026-05-12



1
min



189
words

BIORXIV NEUROSCIENCE

Summary: Cortical brain regions integrate information across different timescales, ranging from fast sensory processing to longer integration windows, allowing cognitive functions like working memory. At the large-scale, brain regions organize into transient network states that rapidly switch over time and s...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.11.723797v1?rss=1>

An fMRI dataset of verbalized spontaneous thought with annotated transcripts and self-report trait measures



Zhang, M., Liu, P. R., Su, H., Zhao, M., Li, X., Born, S., Lee, Y., Honey, C., Chen, J., Lee, H.



2026-05-12



1
min



169
words

BIORXIV NEUROSCIENCE

Summary: Spontaneous thought is pervasive in everyday human cognition, yet datasets capturing its neural dynamics under minimally interrupted conditions remain limited. The current dataset was acquired from a think-aloud functional MRI experiment in which 118 participants continuously verbalized their sponta...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.12.724488v1?rss=1>

Uncovering the latent structure of interwoven population and temporal codes



Friedenberger, Z., Cao, Y., Naud,
R.



2026-05-12



1
min



147
words

BIORXIV NEUROSCIENCE

Summary: Population analysis methods have become standard for navigating the complexity of neural data. However, these methods often assume a rate code, neglecting information encoded in the precise timing of spikes. Critically, additional information encoded in bursts of action potentials may be missed. Her...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.11.724260v1?rss=1>

The role of the ventral midline thalamus in the retrieval of precise temporal memories



Lorenzo Gonzalez, A. P., Allen, T.
A.



2026-05-12



1
min



281
words

BIORXIV NEUROSCIENCE

Summary: ABSTRACT Interval timing (IT) is the ability to time events in the range from seconds to a few minutes, allowing animals to organize behavior in time at short durations. IT relies on two cognitive functions: 1) Measuring the passage of time; 2) Storing and retrieving temporal memories in a context a...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.11.724442v1?rss=1>

The distinct role of actin isoforms on mechanosensing-based maturation of hiPSC-derived neurons unveiled by isoform-specific mutations

 Battirosi, E., Niehaus, I., Pertici, I., Magni, G., D'Andrea, C., Greve, J. N., Reconditi, M., Di Donato, N., Lombardi, V., Bianco, P.

 2026-05-12  1 min  199 words

BIORXIV NEUROSCIENCE

Summary: Neuronal maturation is governed by the integration of intrinsic programs, such as gene regulation and cellular metabolism, with external mechanical cues. The conversion of mechanical forces into developmental responses (mechanotransduction) requires mechanical coupling of neurons to the extracellular...

 **Read full article:**

<https://www.biorxiv.org/content/10.64898/2026.05.11.724094v1?rss=1>

Alzheimer's Disease Risk Allele APOE4 Interacts with Arsenic Exposure to Drive Microglial Dysfunction

 Marchi, A. J., Brooks, A. M., Gjoneska, E.

 2026-05-12  1 min  193 words

BIORXIV NEUROSCIENCE

Summary: Alzheimer's disease (AD) is influenced by both genetic risk and environmental exposures, but how these factors interact in human microglia remains unclear. Here, we investigate whether the late-onset AD risk allele APOE4 impacts microglial vulnerability to arsenite exposure. To that end, we used CRI...

 **Read full article:**

<https://www.biorxiv.org/content/10.64898/2026.05.09.723490v1?rss=1>

Microglia-derived extracellular vesicles attenuate acute α -synuclein induced astrocyte inflammation



Nelson, M., Dong, D., Maguire-Zeiss,
K.



2026-05-12



1
min



250
words

BIORXIV NEUROSCIENCE

Summary: Aggregates of misfolded α -synuclein (Syn) and neuroinflammation are pathological features of Parkinson's disease (PD). These, misfolded conformations of Syn promote cytokine and chemokine signaling in the surrounding microenvironment by triggering activation of glial cells through pattern recognition...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.11.724371v1?rss=1>

A brief history of dopamine prediction errors



Kauê M.
Costa



2026-05-07



1
min



248
words

FRONTIERS COMPUTATIONAL NEUROSCIENCE

Summary: Dopamine signaling has become closely associated with reward prediction errors (RPEs)—the difference between expected and experienced value. Although not without controversy, the dopamine RPE hypothesis is one of the most influential ideas in neuroscience. This review briefly summarizes its origins,...



Read full article:

<https://www.frontiersin.org/articles/10.3389/fncom.2026.1825622>

Chasing Chicago's movable bridges (2014)

 2026-05-10  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48080111)



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<https://aresluna.org/seesaws-for-giants/>

US inflation jumps to 3.8% as energy costs surge from Iran war

 2026-05-12  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48108313)



Read full article:

<https://www.bbc.com/news/articles/c202pgxx89lo>

Profiling.sampling – Statistical Profiler

 2026-05-10  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48082948)



Read full article:

<https://docs.python.org/3.15/library/profiling.sampling.html#module-profiling.sampling>

Rendering the Sky, Sunsets, and Planets

 2026-05-12  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48107997)



Read full article:

<https://blog.maximeheckel.com/posts/on-rendering-the-sky-sunsets-and-planets/>

Text Blaze (YC W21) Is Hiring for a No-AI Summer Internship

 scottfr  17 2026-05-12  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://www.ycombinator.com/companies/text-blaze/jobs/P4CCN62-the-blaze-no-ai-summer-internship>

Comments URL: <https://news.ycombinator.com/item?id=48107024>

 Read full article:

<https://www.ycombinator.com/companies/text-blaze/jobs/P4CCN62-the-blaze-no-ai-summer-internship>

UnDUNE II

 tosh  17 2026-05-12  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://liquidream.itch.io/undune2>

Comments URL: <https://news.ycombinator.com/item?id=48107404>

Points: 43

Comments: 10

 Read full article:

<https://liquidream.itch.io/undune2>

Rendering the Sky, Sunsets, and Planets

 ibobev  2026-05-12  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://blog.maximeheckel.com/posts/on-rendering-the-sky-sunsets-and-planets/>

Comments URL: [https://news.ycombinator.com/item?id=...](https://news.ycombinator.com/item?id=48107997)

 Read full article:

<https://blog.maximeheckel.com/posts/on-rendering-the-sky-sunsets-and-planets/>

The gutting of USAID has left a void China will not fill

 andsoitis  2026-05-12  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://www.economist.com/asia/2026/05/07/the-gutting-of-usaid-has-left-a-void-china-will-not-fill>

Comments URL: <https://news.ycombinator.com/item?id=48108...>

 Read full article:

<https://www.economist.com/asia/2026/05/07/the-gutting-of-usaid-has-left-a-void-china-will-not-fill>

US inflation jumps to 3.8% as energy costs surge from Iran war



tartoran



2026-05-12



1

min



13

words

HACKER NEWS

Summary:

Article URL: <https://www.bbc.com/news/articles/c202pgxx89lo>

Comments URL: <https://news.ycombinator.com/item?id=48108313>

Points: 90

Comments: 40



Read full article:

<https://www.bbc.com/news/articles/c202pgxx89lo>

Modulation of sensorimotor cortical dynamics and proprioceptive processing induced by virtual reality-based mirror feedback during bilateral robot-assisted arm movement



1

min



25

words

BRAIN RESEARCH

Summary:

Publication date: Available online 11 May 2026

Source: Brain Research

Author(s): Hsuan-Wen Yeh, Yung-An Kao, Hsin-Yun Chen, Yen-Jung Chen, Ching-Yi Wu, Jian-Lin Chen, Jen-Wen Hung, Hsiao-Lung Chan



Read full article:

https://www.sciencedirect.com/science/article/pii/S0006899326002386?dgcid=rss_sd_all

Rapid multi-parametric quantitative MRI via deep learning-based synthetic-to-real reconstruction and 3D SSFP-MOLED imaging

 1
min

 34
words

NEUROIMAGE

Summary: <p>Publication date: 15 July 2026</p><p>Source: Neurolmage, Volume 335</p><p>Author(s): Jingying Yang, Lihong Zhu, Kai Xiong, Jianfeng Bao, Qinqin Yang, Weikun Chen, Taishan Kang, Jianjun Zhou, Jianzhong Lin, Liangjie Lin, Zhong Chen, Shuhui Cai, Congbo Cai</p>

 Read full article:

https://www.sciencedirect.com/science/article/pii/S1053811926003009?dgcid=rss_sd_all

Single-cell Transcriptomics Analyses Reveal Specialized Microglial Subsets with Oligodendrocyte-like Signatures

 He, Y., Luo, Y., Huang, X., Nie, Y., Wang, H., Sun, Z., Yang, J.

 2026-05-12

 1
min

 240
words

BIORXIV NEUROSCIENCE

Summary: Background Microglial heterogeneity is a fundamental feature of brain homeostasis and pathology. The purpose of this study was to investigate the complexity of microglial plasticity by characterizing specialized oligodendrocyte-like microglial subsets. Methods The study was performed utilizing singl...

 Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.11.724239v1?rss=1>

Fundamental limitations of kilohertz-frequency carriers in afferent fibre recruitment with transcutaneous spinal cord stimulation

 2026-05-12  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s41551-026-01684-w>

Optics-free spatial genomics for mapping mammalian brain aging by IRISeq

 2026-05-12  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s41593-026-02293-1>

Optics-free spatial genomics for mapping mammalian brain aging by IRISeq

 2026-05-12  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s41593-026-02293-1>

Sex-specific systemic and brain metabolic responses to a standardized ketogenic diet in mice

 2026-05-12  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s41684-026-01732-7>

NerveAI- a machine learning algorithm for detection of nerve pain in the head and neck

 2026-05-12  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s41598-026-51251-1>

Author Correction: Predictive coding of reward in the hippocampus

 2026-05-12  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s41586-026-10615-3>

Individual differences in prosocial learning are represented in the hippocampal dorsal CA1

 Diego Scheggia

 2026-05-12

 1 min

 44 words

NATURE NEUROSCIENCE

Summary: <p>Nature Neuroscience, Published online: 12 May 2026; doi:10.1038/s41593-026-02292-2</p>La Greca and colleagues show that by witnessing a conspecific's actions, mice learn how actions can lead to shared food, forming flexible social a...

 Read full article:

<https://www.nature.com/articles/s41593-026-02292-2>

Bayesian time-history modeling enhances Parkinsonian motor state classification for adaptive deep brain stimulation

 Brianna Leung, Maria Shcherbakova, Jiaang Yao, Stephanie Cernera, Carina R Oehr, Amelia Hahn, Simon Little, Philip A Starr and Lauren H Hammer

 2026-05-11

 1 min

 300 words

JOURNAL NEURAL ENGINEERING

Summary: Objective. Adaptive deep brain stimulation (aDBS) for Parkinson's disease is a recently-approved therapy that adjusts stimulation in response to neurophysiologic biomarkers of motor-symptom state. Most real-time implementations of aDBS rely on instantaneous, noise-susceptible classifiers that apply ...

 Read full article:

<https://iopscience.iop.org/article/10.1088/1741-2552/ae62a5>

A HN post with negative points – how?

 2026-05-12  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48106316)



Read full article:

<https://news.ycombinator.com/item?id=48104663>

Coursera and Udemy are now one company

 2026-05-12  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48106367)



Read full article:

<https://blog.coursera.org/coursera-and-udemy-are-now-one-company-creating-the-worlds-most-comprehensive-skills-platform/>

Toxicity on Social Media – The Noisy Room

 2026-05-12  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48105297)

 **Read full article:**
<https://thenoisyyroom.com>

EU to crack down on TikTok, Instagram's 'addictive design' targeting kids

 2026-05-12  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48106534)

 **Read full article:**
<https://www.cnn.com/2026/05/12/tiktok-instagram-social-media-addictive-eu-crack-down.html>

Learning Software Architecture

 2026-05-12  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48106024)

 Read full article:

<https://matklad.github.io/2026/05/12/software-architecture.html>

Toxicity on Social Media – The Noisy Room

 skm  2026-05-12  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://thenoisyyroom.com>

Comments URL: <https://news.ycombinator.com/item?id=48105297>

Points: 72

Comments: 45

 Read full article:

<https://thenoisyyroom.com>

Music has scales / raagas. What about storytelling in movies and prestige shows?



phaedrus044



2026-05-12

1
min13
words

HACKER NEWS

Summary:

Article URL: <https://arc.quanten.co/archetype>

Comments URL: <https://news.ycombinator.com/item?id=48105670>

Points: 14

Comments: 15



Read full article:

<https://arc.quanten.co/archetype>

HDMI 2.1 Display Stream Compression (DSC) Ready for Amdgpu Linux Driver



WithinReason



2026-05-12

1
min13
words

HACKER NEWS

Summary:

Article URL: <https://www.phoronix.com/news/HDMI-2.1-DSC-AMDGPU-FRL>

Comments URL: <https://news.ycombinator.com/item?id=48105874>

Points: 41

Comments...



Read full article:

<https://www.phoronix.com/news/HDMI-2.1-DSC-AMDGPU-FRL>

Learning Software Architecture

 surprisetalk
  2026-05-12
  1 min
  13 words

HACKER NEWS

Summary:

Article URL: <https://matklad.github.io/2026/05/12/software-architecture.html>

Comments URL: <https://news.ycombinator.com/item?id=48106024>

Points: ...

 Read full article:

<https://matklad.github.io/2026/05/12/software-architecture.html>

Unitree GD01: China's \$537k rideable transformer robot is now in production

 rguiscard
  2026-05-12
  1 min
  13 words

HACKER NEWS

Summary:

Article URL: <https://gagadget.com/en/709729-unitree-gd01-chinas-537k-rideable-transformer-robot-is-now-in-production/>

Comments URL: <https://news.ycombinator.com/i...>

 Read full article:

<https://gagadget.com/en/709729-unitree-gd01-chinas-537k-rideable-transformer-robot-is-now-in-production/>

Yabasic (Yet Another Basic)

 sarreph  2026-05-12  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://en.wikipedia.org/wiki/Yabasic>

Comments URL: <https://news.ycombinator.com/item?id=48106345>

Points: 8

Comments: 0

 Read full article:
<https://en.wikipedia.org/wiki/Yabasic>

Coursera and Udemy are now one company

 Anon84  2026-05-12  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://blog.coursera.org/coursera-and-udemy-are-now-one-company-creating-the-worlds-most-comprehensive-skills-platform/>

Comments URL: [https://](#)

 Read full article:
<https://blog.coursera.org/coursera-and-udemy-are-now-one-company-creating-the-worlds-most-comprehensive-skills-platform/>

EU to crack down on TikTok, Instagram's 'addictive design' targeting kids



thm



2026-05-12



1
min



13
words

HACKER NEWS

Summary:

Article URL: <https://www.cnn.com/2026/05/12/tiktok-instagram-social-media-addictive-eu-crack-down.html>

Comments URL: <https://news.ycombinator.com/item?id=48106534>



Read full article:

<https://www.cnn.com/2026/05/12/tiktok-instagram-social-media-addictive-eu-crack-down.html>

Harnessing a pro-survival signal: forskolin mitigates stroke damage through CREB activation



1
min



26
words

NEUROSCIENCE JOURNAL

Summary:

Publication date: 3 July 2026

Source: Neuroscience, Volume 606

Author(s): Azhar Badry Hussein, Weihua Yuan, Irum Naz Abbasi, Xia Yuan, Yang Yang, Xiangming Fan, Marong Fang, Nashwa Amin



Read full article:

https://www.sciencedirect.com/science/article/pii/S0306452226002903?dgcid=rss_sd_all

Effect of noise on T-complex responses: an evoked-related potential study

 1
min

 17
words

NEUROSCIENCE JOURNAL

Summary:

Publication date: 3 July 2026

Source: Neuroscience, Volume 606

Author(s): Zohreh Ahmadi, Shanna Kousaie, Benjamin Rich Zendel, Amineh Koravand

 Read full article:

https://www.sciencedirect.com/science/article/pii/S0306452226002885?dgcid=rss_sd_all

The relationship between depressive symptoms and cognitive function in older adults: a cross-sectional study and bidirectional Mendelian randomization analysis

 1
min

 26
words

NEUROSCIENCE JOURNAL

Summary:

Publication date: 3 July 2026

Source: Neuroscience, Volume 606

Author(s): Ling Zhang, Zhenxue Song, Shengxia Fang, Jingyi Zhang, Yuanjun Zeng, Jianguo Xie, Wenqi Zhao, Dongfeng Zhang, Suyun Li

 Read full article:

https://www.sciencedirect.com/science/article/pii/S0306452226002861?dgcid=rss_sd_all

Neuropathological mechanisms of acquired apraxia of speech investigated with multimodal transcranial magnetic stimulation and electroencephalography

 1
min

 20
words

NEUROSCIENCE JOURNAL

Summary: <p>Publication date: 3 July 2026</p><p>Source: Neuroscience, Volume 606</p><p>Author(s): Zhifang Sun, Wanying Zhao, Lei Cao, Huanxin Xie, Weiqun Song, Linlin Ye</p>



Read full article:

https://www.sciencedirect.com/science/article/pii/S0306452226002745?dgcid=rss_sd_all

Factors associated with exercise adherence among stroke survivors: a cross-sectional study using the COM-B model

 2026-05-12  1
min

 0
words

NATURE NEUROSCIENCE SUBJECTS



Read full article:

<https://www.nature.com/articles/s41598-026-47494-7>

Tumor-derived GDF15 induces CCN3⁺ Schwann cells to promote cancer pain in pancreatic cancer

 2026-05-12  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s41467-026-72932-5>

CT-based radiomic markers to predict late-onset seizures after traumatic brain injury

 2026-05-12  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s41598-026-47942-4>

Spindle neurons in human cortex possess distinctive firing properties and transcriptomic signatures

 2026-05-12  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s41467-026-72935-2>

Constructing three-way classifier with interval granulation neighborhood rough sets based on uncertainty invariance

 Jie
Yang

 2026-04-01

 1
min

 183
words

FRONTIERS NEUROBOTICS

Summary: Three-way decision with neighborhood rough sets (3WDNRS) is effective in handling uncertain problems involving continuous data through the adjustment of the neighborhood radius. However, it faces two main limitations. Firstly, 3WDNRS relies on individual neighborhood granules as inputs, which can im...

 Read full article:

<https://www.frontiersin.org/articles/10.3389/fnbot.2026.1787501>

Continuous affect responses to a large diverse set of unfamiliar music: Bayesian time-series and cluster analyses.

 2023-04-20

 1
min

 252
words

PSYCHOMUSICOLOGY

Summary: Sixty-nine participants made continuous response judgments of perceived arousal and valence while listening to 30-s extracts of 100 unfamiliar pieces within a novel recommender system. Our purpose was to take advantage of the relatively large number of participants and pieces studied (compared with ...

 Read full article:

<http://doi.org/10.1037/pmu0000295>

Targeting dopamine D2 receptors to alter fear extinction in adolescent rats.

 2026-03-26  1 min  238 words

BEHAVIORAL NEUROSCIENCE

Summary: Anxiety disorders emerging in adolescence are especially challenging to treat, partly due to adolescents having poor extinction recall and high relapse rates following exposure therapy, relative to other ages. Despite its clear clinical significance, little work has examined treatments to enhance ex...

 **Read full article:**
<http://doi.org/10.1037/bne0000641>

Monthly Updates [April]

 2026-04-01  4 min  885 words

FMHY

Summary:

INFO

These update threads only contain major updates. If you're interested in seeing all minor changes you can follow our [Commits Page](https://github.com/fmhy/FMHYedit/commits/main) on G...

 **Read full article:**
<https://fmhy.net/posts/april-2026>

Rtwatch: Watch videos with friends using WebRTC

 2026-05-09  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48075131)

 **Read full article:**
<https://github.com/pion/rtwatch>

Remembering Planet Source Code: Sharing Code Before GitHub Made It Easy

 2026-05-09  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48070676)

 **Read full article:**
<https://www.pietschsoft.com/post/2026/05/05/remembering-planet-source-code-sharing-code-before-github-made-it-easy>

Retrieving Planned Sample Sizes from AsPredicted Preregistrations

 noreply@blogger.com (Daniel
Lakens)

2025-06-23

22 min

4417 words

TWENTY PERCENT STATISTICIAN

Summary:

&&&&&&&&&&&&&&&&
&&&&&&&&&&&&&&&&

 Read full article:

<http://daniellakens.blogspot.com/2025/06/retrieving-planned-sample-sizes-from.html>

Are meta-scientists ignoring philosophy of science?

 noreply@blogger.com (Daniel Lakens)

2025-07-04

8 min

1681 words

TWENTY PERCENT STATISTICIAN

Summary: <p>Are meta-scientists ignoring philosophy of science (PoS)? Are they re-inventing the wheel? A recent panel at the Metascience conference engaged with this question, and the first sentence of the abstract states “Critics argue t...

 [Read full article:](#)

<http://daniellakens.blogspot.com/2025/07/are-meta-scientists-ignoring-philosophy.html>

Type S and M errors as a “rhetorical tool”

 noreply@blogger.com (Daniel Lakens)

📅 2025-09-28 📖 17 min

3572 words

TWENTY PERCENT STATISTICIAN

Summary:

<p><i>Update 30/09/2025: I have added a reply by Andrew Gelman below my original blog post.</i> </p><p>We recently posted a preprint criticizing the idea of Type S and M errors (https://osf.io/2phzb_v1). From our abstract: "While these concepts have been pr...

 **Read full article:**

<http://daniellakens.blogspot.com/2025/09/type-s-and-m-errors-as-rhetorical-tool.html>

Why we should stop using statistical techniques that have not been adequately vetted by experts in psychology

 noreply@blogger.com (Daniel Lakens)

27 min

5516 words

TWENTY PERCENT STATISTICIAN

Summary: In a recent post on Bluesky, where Richard Morey reflects on a paper he published with Clinton Davis-Stober that points out concerns with the p-curve method (Morey & Davis-Stober, 2025), he writes: cla...

 **Read full article:**

<http://daniellakens.blogspot.com/2025/10/why-we-should-stop-using-statistical.html>

ERP Decoding for Everyone: Software and Webinar

 Steve
Luck

 2023-06-23

 2
min

 420
words

ERP BOOT CAMP

Summary: You can access the recording https://video.ucdavis.edu/media/Virtual+ERP+Boot+CampA+Decoding+for+Everyone%2C+July+25+2023/1_lmwj6bu0 You can access the final PDF of the slides <https://ucdavis.box.com/s/f...>



Read full article:

<https://erpinfo.org/blog/2023/6/23/decoding-webinar>

Registration is now full for the 2024 ERP Boot Camp

 Steve
Luck

 2024-03-16

 1
min

 106
words

ERP BOOT CAMP

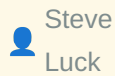
Summary: The demand for the 2024 ERP Boot Camp was far beyond our expectations, and we reached our maximum registration of 30 people within one day. We already have a waiting list of over 30 people, so we have closed the registration site.



Read full article:

<https://erpinfo.org/blog/2024/3/15/registration-full>

New Paper: Using Multivariate Pattern Analysis to Increase Effect Sizes for ERP Amplitude Comparisons



Steve

Luck



2024-06-10



2

min



525

words

ERP BOOT CAMP

Summary: Carrasco, C. D., Bahle, B., Simmons, A. M., & Luck, S. J. (2024). Using multivariate pattern analysis to increase effect sizes for event-related potential analyses. *Psychophysiology*, 61, e14570. <https://doi.org/10.1111/psyp.14570>



Read full article:

<https://erpinf.org/blog/2024/6/10/erp-core-decoding-paper>

New software package: ERPLAB Studio



Steve

Luck



2024-06-12



2

min



444

words

ERP BOOT CAMP

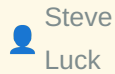
Summary: We are excited to announce the release of a new EEG/ERP analysis package, [ERPLAB Studio](https://github.com/ucdavis/erplab/releases). We think it's a huge improvement over the classic EEGLAB user interface. See our cheesy [video](https://www.youtube.com/watch?v=llaKVQ9DD6E)...



Read full article:

<https://erpinf.org/blog/2024/6/11/erplab-studio>

Recording and slides now available for ERPLAB Studio webinar



Steve
Luck



2024-06-28



1
min



30
words

ERP BOOT CAMP

Summary: We held a webinar to demonstration ERPLAB Studio on 28 June 2024. [Click here](https://youtu.be/k-nGv00rTP8) to access a recording. [Click here](https://ucdavis.box.com/s/4fseqz6327dtuouauj12rgvivvy1d1nmo) to access a PDF of the slides. <...



Read full article:

<https://erpinfo.org/blog/2024/6/28/recording-and-slides-now-available-for-erplab-studio-webinar>

New Paper: Does the P3b component reflect working memory updating?



Steve
Luck



2025-03-21



7
min



1547
words

ERP BOOT CAMP

Summary: Carrasco, C. D., Simmons, A. M., Kiat, J. E., & Luck, S. J. (in press). Enhanced working memory representations for rare events. *Psychophysiology*. <https://doi.org/10.1111/psyp.70038> [<https://doi.org/10.1101/2024.03.20...>]



Read full article:

<https://erpinfo.org/blog/2025/3/20/new-paper-oddball>

Education: References



Adriel
Carridice



2025-02-13



1
min



61
words

BRAIN

Summary: [1] OECD "Neurotechnology Toolkit To support policymakers in implementing the OECD Recommendation on Responsible Innovation in Neurotechnology," 2024.: <https://www.oecd.org/content/dam/oecd/en/topics/policy-sub-issues/emerging-technologies/neurotech-toolkit.pdf>. [2] van Kesteren and Meeter, 2020 htt...



Read full article:

<https://brain.ieee.org/publications/neuroethics-framework/education/references/education-references/>

IEEE Brain Annual Flagship Workshop a Success



ieebrain



2025-03-03



1
min



61
words

BRAIN

Summary: IEEE Brain once again hosted the IEEE Brain Discovery and Neurotechnology Workshop as a satellite event to the 2024 Society of Neuroscience Workshop (SfN). Approximately 180 attended the two-day event, which was held at the University of Illinois Chicago (UIC), October 3-4, 2024 (Figure 1). Groundbr...



Read full article:

<https://brain.ieee.org/braininsight-articles/ieee-brain-annual-flagship-workshop-a-success/>

Modulating supplementary motor area excitability enhances groove-related pleasure during music listening



Etani, T., Takemi, M., Samma, T., Nitta, J., Homma, S., Ueda, K., Yoshida, K., Hayashida, K., Fujimaki, T., Kondoh, S., Kudo, K., Fujii, S.



2026-05-11



1
min



238
words

BIORXIV NEUROSCIENCE

Summary: Pleasurable urge to move to music is often referred to as groove. Although previous studies have shown an association between the supplementary motor area (SMA) and the groove experience, its causal role remains unclear. Here, we investigated whether the SMA is causally involved in groove experience...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.09.722456v1?rss=1>

Hippocampus single-nucleus transcriptomics reveals coordinated regulation of social and spatial representation development by perinatal SERT expression in CA3 pyramidal neurons

 Chen, W., Gregorio, R. D., Astorkia, M., Sze, J. Y., Zheng, D.

 17

2026-05-11



1
min



254
words

BIORXIV NEUROSCIENCE

Summary: The hippocampal formation (HPF) provides neural substrates integrating disparate sensory cues into episodic memories and coherent action. Whereas HPF structures are formed by birth, the functional circuits evolve over postnatal development. Our previous studies showed that transient perinatal expres...

 Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.11.724399v1?rss=1>

Shared early impairments of medial entorhinal cortex function across distinct Alzheimer's disease etiologies



Throm, B., Fuchs, E., Peng, J.-J., Ostermann, H., Wick, W., Allen, K., Monyer, H.

17 2026-05-11



1
min



141
words

BIORXIV NEUROSCIENCE

Summary: The medial entorhinal cortex (MEC) harbors diverse spatially and object-tuned cell types essential for spatial coding and episodic memory, and is among the earliest regions affected in neurodegenerative diseases. Here, we examined how early neurodegeneration alters MEC cellular coding, network dynam...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.09.723018v1?rss=1>

Mapping Individualized Developmental Imbalance in Youth and Its Association with Psychopathology



Hu, Q., Milecki, L., Jafrasteh, B., Pohl, K. M., Kuceyeski, A., Zhao, Q.



17 2026-05-11



1
min



172
words

BIORXIV NEUROSCIENCE

Summary: The emergence of psychiatric symptoms during adolescence is increasingly hypothesized as arising from maturational imbalance across brain systems. However, this concept largely lacks quantitative grounding, which requires measuring fine-grained imbalance patterns that accurately capture acceleration...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.09.724052v1?rss=1>

Developmental Bioenergetic Reprogramming and Glycolytic Shift in Schizophrenia Vulnerability



Gilbert-Jaramillo, J., Folorunso, O. O., Castro-Guarda, M., Komarasamy, T. V., Wolosker, H., Palmer, C. M., Sarnyai, Z.



2026-05-11



1
min



235
words

BIORXIV NEUROSCIENCE

Summary: Schizophrenia (SZ) arises from complex gene-environment interactions, yet how early insults shape later circuit vulnerability remains unclear. Here, we investigated whether bioenergetic states represent a convergent disease signature across genetic and environmental risk factors. We analyzed transcr...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.09.723970v1?rss=1>

Modeling interregional propagation of α -synuclein in human striatal-midbrain assembloids



Nishimura, K., Amimoto, N., Sato, Y., Morishima, M., Sakaibara, M., Haratake, A., Nakano, M., Kaneko, N., Yamamoto, H., Hirano-Iwata, A., Tanii, T., Takahashi, J., Takata, K., Masamizu, Y.



2026-05-11



1
min



261
words

BIORXIV NEUROSCIENCE

Summary: Parkinson's disease is characterized by the progressive degeneration of dopaminergic (DA) neurons in the substantia nigra that project to the striatum. Postmortem studies have found that α -synuclein pathology spreads across brain regions in a prion-like manner. Human three-dimensional neural tissues ...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.11.723670v1?rss=1>

From flexible to anticipatory processing: alpha and beta oscillatory signatures of feedback-guided strategy adaptation and memory updating

 Al Safadi, M., Chatburn, A., Cross, Z., Dawson, S., bornkessel-schlesewsky, I.

 2026-05-11

 1
min

 250
words

BIORXIV NEUROSCIENCE

Summary: When humans learn under conditions of uncertainty, they dynamically adjust how they prepare for and respond to feedback. In navigating uncertain environments, the brain minimizes error by continuously refining internal models via memory updating (MU). Feedback is critical for MU, and anticipatory ne...

 **Read full article:**

<https://www.biorxiv.org/content/10.64898/2026.05.10.724182v1?rss=1>

Semantic category and presentation frequency-based expectations are associated with distinct neural prediction effects.

 Moore, M. J., Dang, P., Ong, X. J., Mattingley, J. B.

 2026-05-11  1 min

 214 words

BIORXIV NEUROSCIENCE

Summary: Past work has indicated that expectation can modulate neural responses to visual stimuli, but it is unclear whether these effects remain consistent across different types of unexpected stimuli. Here, we measured and compared neural prediction effects associated with semantic category and presentatio...

 Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.11.724177v1?rss=1>

Enhanced processing of cartoons in infant visual cortex

 Yates, T. S., Letrou, A., Trach, J. E., Behm, L., Ellis, C. T., Turk-Browne, N. B.

 2026-05-11  1 min

 181 words

BIORXIV NEUROSCIENCE

Summary: Developing sensory systems may have heightened sensitivity to exaggerated features that emphasize diagnostic information, as shown by the benefits of infant-directed speech for language acquisition. Here, we examine this sensory exaggeration hypothesis in the visual domain by testing whether cartoon...

 Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.11.724345v1?rss=1>

MeCP2 regulates cell-type-specific functions of depressive-like symptoms in the nucleus accumbens

 2026-05-12  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s12276-026-01721-3>

The use of electroencephalography in neurodegenerative disease and its utility in dementia

 2026-05-12  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s44400-026-00089-5>

A dose-escalation and safety gene therapy study in a model of CMT4C neuropathy

 2026-05-12  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s41434-026-00616-2>

Traveling-wave transcranial alternating current stimulation (twtACS) causally links neural timing to cognitive function

Sangjun Lee Jimin Park Ivan Alekseichuk Taylor A. Berger Ana M. G. Manea Harry Tran Gabriela Delgado Salazar Seth D. König Alexander B. Herman David P. Darrow Jan Zimmermann Alexander Opitz <https://ror.org/017zqws13> Department of Biomedical Engineering, University of Minnesota, Minneapolis, MN 55455 <https://ror.org/02ets8c94> Stephen M. Stahl Center for Psychiatric Neuroscience, Department of Psychiatry and Behavioral Sciences, Northwestern University Feinberg School of Medicine, Chicago, IL 60611 <https://ror.org/017zqws13> Department of Neuroscience, University of Minnesota, Minneapolis, MN 55455 <https://ror.org/017zqws13> Department of Radiology, Center for Magnetic Resonance Research, University of Minnesota, Minneapolis, MN 55455 <https://ror.org/017zqws13> Department of Neurosurgery, University of Minnesota, Minneapolis, MN 55455 <https://ror.org/017zqws13> Department of Psychiatry and Behavioral Sciences, University of Minnesota, Minneapolis, MN 55455



2026-05-05



1
min



51
words

PNAS NEUROSCIENCE

Summary: Proceedings of the National Academy of Sciences, Volume 123, Issue 19, May 2026.
Significance Cortical traveling waves (TWs) have been observed across species and cognitive states, yet their causal role in brain function has remained unclear. A major challenge has been the lack of tools to sele...



Read full article:

<https://www.pnas.org/doi/abs/10.1073/pnas.2527296123?af=R>

Single-cell multiomic and spatial landscape of the primate pineal gland reveals circadian and melatonin regulatory architecture

Jihong Zheng Yuchen Xiao Jianjun Lyu Hongtao Xu Yaqun Zhang Yanchuan Li Yihao Li Tianjun Wang Liu
 Liu Lingjing Jin Xuhui Zhou Chao Zhang
 Department of Orthopedics and Precision Research Center for Refractory Diseases, Shanghai General Hospital, Shanghai Jiao Tong University School of Medicine, Shanghai 200080, People's Republic of China
 Hubei Topgene Xinsheng Biotechnology Co., Ltd, No. 41, Great Health Industrial Park, South of the Optics Valley, Jiangxia District, Wuhan, Hubei Province 430207, People's Republic of China
<https://ror.org/05kvm7n82> Department of Neuroscience, School of Basic Medical Science, Soochow University, Jiangsu Province 215000, People's Republic of China
<https://ror.org/01nv7k942> Hebei General Hospital, Shijiazhuang City, Hebei Province 050051, People's Republic of China
 ae Shanghai Yuhui Pharmaceutical Technology (Group) Co., Ltd., Shanghai 201203, People's Republic of China
 af Fundamental Research Center, Shanghai Yangzhi Rehabilitation Hospital (Shanghai Sunshine Rehabilitation Center), School of Medicine, Tongji University, Shanghai 201619, People's Republic of China
 ag Department of Orthopedics, Changzheng Hospital, Shanghai 200003, People's Republic of China

 2026-05-05  1 min  47 words

PNAS NEUROSCIENCE

Summary: Proceedings of the National Academy of Sciences, Volume 123, Issue 19, May 2026.
Significance The pineal gland is a central regulator of circadian rhythms and neuroendocrine homeostasis in primates, yet its cellular diversity and spatial regulatory logic remain poorly defined. By integrating si...

 **Read full article:**

<https://www.pnas.org/doi/abs/10.1073/pnas.2524839123?af=R>

Editorial: Machine learning algorithms for brain imaging: new frontiers in neurodiagnostics and treatment

 Hamed
Honari

 2026-02-09

 1
min

 0
words

FRONTIERS NEUROINFORMATICS

 Read full article:

<https://www.frontiersin.org/articles/10.3389/fninf.2026.1794013>

State-dependent modulation of brain co-activation patterns induced by individually targeted VLPFC stimulation during viewing emotional film clips

 Cheng
Luo

 2026-05-12

 1
min

 255
words

FRONTIERS HUMAN NEUROSCIENCE

Summary: Accumulating evidence indicates that repetitive transcranial magnetic stimulation (rTMS) outcomes are state-dependent, with ongoing emotional states influencing neuromodulatory effects. However, how emotional context during stimulation influences subsequent brain functional state organization remain...

 Read full article:

<https://www.frontiersin.org/articles/10.3389/fnhum.2026.1824753>

Stress during the first 1,000 days of life in humans, when everything begins

 Catherine
Verney

 17

2026-05-12

 1
min

 205
words

FRONTIERS HUMAN NEUROSCIENCE

Summary: Brain development from fetal life to early childhood occurs in highly sensitive periods, during which stress exposure—adaptive or toxic, prenatal or postnatal—can shape neural circuits involved in emotional regulation, particularly amygdala-centered networks. This review synthesizes current evidence...

 Read full article:

<https://www.frontiersin.org/articles/10.3389/fnhum.2026.1781545>

Differential role of beta band activity in a dual-task working memory paradigm under internally vs. externally directed cognition

 Dipanjan
Roy

 17

2026-05-12

 1
min

 204
words

FRONTIERS HUMAN NEUROSCIENCE

Summary: Internally directed cognition (IDC), whether spontaneous or intentional, has been associated with impaired performance in cognitive tasks. Yet, the neurophysiological mechanisms underpinning this disruption remain poorly understood. In the present study, we characterized the neural correlates of IDC...

 Read full article:

<https://www.frontiersin.org/articles/10.3389/fnhum.2026.1791453>

Substance P–expressing neurons in the hypothalamic paraventricular nucleus mediate chronic cough hypersensitivity via the hypothalamus–airway neural pathway

Fei
He



2026-05-12



1
min



281
words

FRONTIERS NEUROSCIENCE

Summary: Background and purposeIncreased cough sensitivity is the key pathophysiological mechanism of chronic cough. Although previous studies have focused on peripheral airway receptor sensitization, the role of the central nervous system—particularly the hypothalamic paraventricular nucleus (PVN)—remains u...



Read full article:

<https://www.frontiersin.org/articles/10.3389/fnins.2026.1816238>

Multimodal CT radiomics-clinical ensemble machine learning model effectively predicts futile recanalization after endovascular treatment of acute ischemic stroke

Xing
Li



2026-05-12



1
min



241
words

FRONTIERS NEUROSCIENCE

Summary: BackgroundsFutile recanalization (FR) poses a significant challenge in endovascular treatment and there is a lack of reliable predictive models for assessing treatment outcomes in stroke. The aim of this study is to develop a robust CT radiomics-clinical ensemble model that predicts FR in patients w...



Read full article:

<https://www.frontiersin.org/articles/10.3389/fnins.2026.1838675>

Keep Android Open

 2026-02-26  3 min  625 words

FMHY

Summary:

Android will become a locked-down platform in less than 200 days.

In August 2025, Google announced th...



Read full article:

<https://fmhy.net/posts/KeepAndroidOpen>

[Removed by Reddit]

 /u/Fair-Kaleidoscope677

 2026-05-12  1 min  34 words

REDDIT PYTHON

Summary: [Removed by Reddit on account of violating the content policy.] submitted by Fair-Kaleidoscope677 <https://www.reddit.com/user/Fair-Kaleidoscope677>



Read full article:

https://www.reddit.com/r/Python/comments/1tase87/removed_by_reddit/

Looking to connect with fellow Python developers and make friends in the community



/u/

Gentleman-45



2026-05-12



1

min



125

words

REDDIT PYTHON

Summary: Hey everyone, I've been learning and working with Python for a while and realized I also want to connect with more people in the community, make friends, collaborate on projects, and just talk tech/programming in general. Most of my learning has been s...



Read full article:

https://www.reddit.com/r/Python/comments/1tarsl5/looking_to_connect_with_fellow_python_developers/

Boriel BASIC



2026-05-09



1

min



2

words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48074589)



Read full article:

<https://zxbasic.readthedocs.io/en/docs/>

Screenshots of Old Desktop OSes

 2026-05-12  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48104428)

 Read full article:
<http://www.typewritten.org/Media/>

Productivity isn't about going faster

 gx  2026-05-12  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://humanpro.co/articles/productivity-isnt-about-going-faster/>

Comments URL: <https://news.ycombinator.com/item?id=48103871> Po...

 Read full article:
<https://humanpro.co/articles/productivity-isnt-about-going-faster/>

Extremely Low Frequencies

 pinewurst  2026-05-12  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://computer.rip/2026-05-09-extremely-low-frequencies.html>

Comments URL: <https://news.ycombinator.com/item?id=48104041>

Points: 15...

 Read full article:

<https://computer.rip/2026-05-09-extremely-low-frequencies.html>

Supercomputer networking to accelerate large scale AI training

 gmays  2026-05-12  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://openai.com/index/mrc-supercomputer-networking/>

Comments URL: <https://news.ycombinator.com/item?id=48104282>

Points: 4

Comment...

 Read full article:

<https://openai.com/index/mrc-supercomputer-networking/>

Screenshots of Old Desktop OSES

 adunk  2026-05-12  1 min  13 words

HACKER NEWS

Summary:

Article URL: <http://www.typewritten.org/Media/>

Comments URL: <https://news.ycombinator.com/item?id=48104428>

Points: 10

Comments: 3

 Read full article:
<http://www.typewritten.org/Media/>

10-Day ERP Boot Camp to be held June 15-24, 2026 in Davis, California

 Steve Luck  2025-08-20  1 min  125 words

ERP BOOT CAMP

Summary:

We have received another 5 years of funding from the National Institute of Mental Health, so we plan to hold ERP Boot Camps in each of the next 5 summers. The next one will be June 15-24, 2026 in Davis, California. The application portal will open around January 1, 2026.

A...

 Read full article:
<https://erpinfo.org/blog/2025/8/20/boot-camp-summer-2026>

Q&A with Dr. Alain Dagher, Neurologist and Professor at McGill University and the Montreal Neurological Institute

 ieeebrain  17 2026-02-25  1 min  0 words 

 Read full article:

<https://brain.ieee.org/podcasts/qa-with-dr-alain-dagher-neurologist-and-professor-at-mcgill-university-and-the-montreal-neurological-institute/>

IEEE Advances Responsible Neurotechnology Standard

 ieeebrain  17 2026-02-25  1 min  0 words 

 Read full article:

<https://brain.ieee.org/news-and-insights/ieee-brain-news/ieee-advances-responsible-neurotechnology-standard/>

Q&A with Dhruv Vaish, PhD student at UC Berkeley and Best Poster Award Winner at the 2025 IEEE Brain Discovery and Neurotechnology Workshop

 ieeebrain  17 2026-02-25  1 min  0 words 

 Read full article:

<https://brain.ieee.org/podcasts/qa-with-dhruv-vaish-phd-student-at-uc-berkeley-and-best-poster-award-winner-at-the-2025-ieee-brain-discovery-and-neurotechnology-workshop/>

Push and Pushback in Contesting AI: Demands for and Resistance to Accountability



Yulu Pi, Lucas Lichner, Jae Woo Lee, Sijia Xiao, Renwen Zhang, Jatinder Singh



2026-05-12



1
min



209
words

ARXIV CS HC

Summary: arXiv:2605.09793v1 Announce Type: new Abstract: As AI becomes increasingly embedded in daily life, it has been shown to fail critically, cause harm, and spark public controversy, prompting affected communities, workers, and public-interest groups to contest it. Yet how these contestations unfold in...



Read full article:

<https://arxiv.org/abs/2605.09793>

LLMs are the Ideal Candidate for Mixed-Initiative Game Design Pillar Workflows



Julian Geheeb, Marvin Julian Schwarz, Daniel Dyrda, Georg Groh



2026-05-12



1
min



221
words

ARXIV CS HC

Summary: arXiv:2605.09767v1 Announce Type: new Abstract: Game Design Pillars are natural language artifacts commonly used in game development to communicate a project's core vision and ensure a coherent player experience. Their linguistic nature aligns well with the strengths of Large Language Models (LLMs)...



Read full article:

<https://arxiv.org/abs/2605.09767>

AwareLLM: A Proactive Multimodal Ecosystem for Personalized Human-AI Collaboration to Enhance Productivity

 Amog Rao, Utkarsh Agarwal, Amol Harsh, Siddharth Siddharth

 2026-05-12  1 min

 211 words

ARXIV CS HC

Summary: arXiv:2605.09625v1 Announce Type: new Abstract: Information workers' productivity is significantly influenced by their cognitive states and physiological responses. AI assistants such as ChatGPT, Copilot, and others have become integral components of knowledge-intensive workplaces. These AI assista...

 **Read full article:**
<https://arxiv.org/abs/2605.09625>

MiXR: Harvesting and Recomposing Geometry from Real-World Objects for In-Situ 3D Design



Faraz Faruqi, Demircan Tas, Arthur Caetano, Niccolò Meniconi, Oğuz Arslan, Misha Sra, Ruofei Du, Stefanie Mueller, Mustafa Doga Dogan



2026-05-12



1
min



156
words

ARXIV CS HC

Summary: arXiv:2605.09620v1 Announce Type: new Abstract: Recent developments in 3D generative AI enable users to create bespoke 3D models from text or image prompts. However, these approaches provide limited control over spatial structure, making them ill suited for tasks requiring precise geometric composi...



Read full article:

<https://arxiv.org/abs/2605.09620>

Who embraces AI in play? Exploratory modeling of player preference profiles toward game AI



Ting-Chen Hsu, Jiangxu Lin, Wenran Chen, Zheyuan Zhang, Fei Qin



2026-05-12



1
min



169
words

ARXIV CS HC

Summary: arXiv:2605.09550v1 Announce Type: new Abstract: Artificial intelligence is increasingly entering digital games through diverse functions. While prior work has shown that player attitudes toward game AI are strongly context-dependent, less is known about how these attitudes are structurally combined...



Read full article:

<https://arxiv.org/abs/2605.09550>

Rushed by Discomfort, Trapped by Immersion: Users' Experiences and Responses to Privacy Deceptive Design in Commercial VR Applications

 Hilda Hadan, Michaela Valiquette, Lennart E. Nacke, Leah Zhang-Kennedy

 2026-05-12  1 min

 154 words

ARXIV CS HC

Summary: arXiv:2605.09198v1 Announce Type: new Abstract: Commercial Virtual Reality (VR) transforms people's virtual experiences but introduces deceptive design opportunities that threaten user privacy. Although privacy deceptive patterns on 2D platforms are well-documented, their impacts in VR remain under...

 Read full article:
<https://arxiv.org/abs/2605.09198>

Fast-Food Intimacy: How Chinese Women Navigate Soul's AI Boyfriend

 Huiqian Lai, EunJeong Cheon

 2026-05-12  1 min  153 words

ARXIV CS HC

Summary: arXiv:2605.08650v1 Announce Type: new Abstract: On the Chinese social app Soul, millions of users - predominantly young women - are forming romantic connections with an AI boyfriend called "With-you." We conducted a qualitative study combining interviews with 16 users, content analysis, and autoeth...

 Read full article:
<https://arxiv.org/abs/2605.08650>

Fatigue-Related Reaction Time Forecasting via EEG Functional Connectivity in Sustained Attention Task



Bo Sun, Liang
Ma



2026-05-12



1
min



183
words

ARXIV CS HC

Summary: arXiv:2605.08631v1 Announce Type: new Abstract: Mental fatigue related behavioral performance decline precipitates catastrophic accidents in sustained attention tasks. While existing neurophysiological systems effectively detect current behavioral performance, they often lack the capability to fore...



Read full article:

<https://arxiv.org/abs/2605.08631>

Sycamore: Characterizing Synthetic Personas for Evaluating Genomics Visualization Retrieval



Huyen N. Nguyen, Astrid van den Brandt, Nils
Gehlenborg



2026-05-12



1
min



214
words

ARXIV CS HC

Summary: arXiv:2605.08630v1 Announce Type: new Abstract: Evaluating visualization systems in niche domains such as genomics is challenging due to scarcity of domain experts and difficulty recruiting a representative user base. While LLM-based synthetic personas are increasingly used to ease evaluation bottl...



Read full article:

<https://arxiv.org/abs/2605.08630>

Causal Stories from Sensor Traces: Auditing Epistemic Overreach in LLM-Generated Personal Sensing Explanations



Shanshan Zhu, Han Zhang, J. Doris Chi, Subigya Nepal, Koustuv

Saha



2026-05-12

1
min274
words

ARXIV CS HC

Summary: arXiv:2605.08590v1 Announce Type: new Abstract: LLMs are increasingly used to explain personal sensing data, translating traces of activity and mood into natural-language accounts of why an anomalous day may have occurred. However, such explanations can sound coherent and personally meaningful even...



Read full article:

<https://arxiv.org/abs/2605.08590>

Encoding and Decoding Temporal Signals with Spiking Bandpass Wavelets



Jens Egholm Pedersen, Tony Lindeberg, Peter

Gerstoft



2026-05-12

1
min83
words

ARXIV QBIO NC

Summary: arXiv:2605.09770v1 Announce Type: cross Abstract: Spike-based encodings are sparse and energy-efficient, but have largely been formulated probabilistically, disconnected from most signal processing literature. We recast spike encoders as time-causal wavelet frames with quantitative bandwidths and r...



Read full article:

<https://arxiv.org/abs/2605.09770>

How Much is Brain Data Worth for Machine Learning?

 Lane Lewis, Zhixin Wang, David Schwab, Xaq Pitkow

 2026-05-12  1 min  216 words

ARXIV QBIO NC

Summary: arXiv:2605.09243v1 Announce Type: cross Abstract: If a person can solve a task, can measuring their brain make it easier to train a model to solve that task too? Recent NeuroAI work suggests that supplementing task training with neural recordings can modestly improve model performance and robustnes...

 **Read full article:**
<https://arxiv.org/abs/2605.09243>

Meow-Omni 1: A Multimodal Large Language Model for Feline Ethology

 Jucheng Hu, Zhangquan Chen, Yulin Chen, Chengjie Hong, Liang Zhou, Tairan Wang, Sifei Li, Giulio Zhu, Feng Zhou, Yiheng Zeng, Suorong Yang, Dongzhan Zhou

 2026-05-12  1 min  174 words

ARXIV QBIO NC

Summary: arXiv:2605.09152v1 Announce Type: cross Abstract: Deciphering animal intent is a fundamental challenge in computational ethology, largely because of semantic aliasing, the phenomenon where identical external signals (e.g., a cat's purr) correspond to radically different internal states depending on...

 **Read full article:**
<https://arxiv.org/abs/2605.09152>

Automated Optical Density Normalization for Myelin Quantification: Cross-Modal Validation with 7T Ex Vivo MRI

Zahra Khodakarami, Sheina Emrani, Pulkit Khandelwal, Chinmayee Athalye, Amanda Denning, Winifred Trotman, Lisa M Levorse, Eric Teunissen-Bermeo, Hamsanandini Radhakrishnan, Daniel

 Ohm, Christophe Olm, Noah Capp, Ranjit Ittyerah, Karthik Prabhakaran, John A. Detre, Sandhitsu R. Das, David A. Wolk, Corey T McMillan, Gabor Mizsei, M. Dylan Tisdall, David J Irwin, John L. Robinson, Edward B Lee, Paul A. Yushkevich

 2026-05-12  1 min  218 words

ARXIV QBIO NC

Summary: arXiv:2605.08711v1 Announce Type: cross Abstract: White matter hyperintensities (WMH) are bright regions on T2-weighted magnetic resonance imaging (MRI) scans and are associated with cerebrovascular pathology and neurodegeneration, including myelin loss. While Luxol Fast Blue histopathology provide...

 **Read full article:**
<https://arxiv.org/abs/2605.08711>

FLUX: Geometry-Aware Longitudinal Flow Matching with Mixture of Experts



Josue Ortega Caro, Yongxu Zhang, Hannah M Batchelor, Sizhuang He, Jessica Cardin, Shreya Saxena



2026-05-12



1

min



228

words

ARXIV QBIO NC

Summary: arXiv:2605.08648v1 Announce Type: cross Abstract: Many biological systems evolve through continuous local dynamics while switching between latent regimes defined by learning, stimulus context, internal state, or developmental stage. These processes are often observed only as unpaired longitudinal s...



Read full article:

<https://arxiv.org/abs/2605.08648>

NeuralBench: A Unifying Framework to Benchmark NeuroAI Models

 Hubert Banville (Lucy), St'ephane d'Ascoli (Lucy), Simon Dahan (Lucy), J'el'emy Rapin (Lucy), Marl'ene Careil (Lucy), Yohann Benchetrit (Lucy), Jarod L'evy (Lucy), Saarang Panchavati (Lucy), Antoine Ratouchniak (Lucy), Mingfang (Lucy), Zhang, Elisa Cascardi, Katelyn Begany, Teon Brooks, Jean-R'emi King

 17 2026-05-12  1 min  195 words

ARXIV QBIO NC

Summary: arXiv:2605.08495v1 Announce Type: cross Abstract: Deep learning and large public datasets have recently catalyzed the proliferation of AI models for processing brain recordings. However, systematically evaluating these models remains a challenge: not only do the preprocessing pipelines, training an...

 Read full article:
<https://arxiv.org/abs/2605.08495>

Neurally-plausible radial basis kernels using distributed Fourier embeddings

 Jakeb Chouinard  17 2026-05-12  1 min  86 words

ARXIV QBIO NC

Summary: arXiv:2605.08458v1 Announce Type: cross Abstract: Coherent, continuous spatial representations are critical for synthesizing physical and perceptual phenomena into a single representational space. Radial basis kernels provide a path forward for this type of distributed representation. In this work,...

 Read full article:
<https://arxiv.org/abs/2605.08458>

Cortico-cerebellar modularity as an architectural inductive bias for efficient temporal learning



Alexandra Voce, Emmanouil Giannakakis, Claudia Clopath



2026-05-12



1 min



145 words

ARXIV QBIO NC

Summary: arXiv:2605.10356v1 Announce Type: new Abstract: The cerebellum and cerebral cortex form tightly coupled circuits thought to support flexible and efficient temporal processing. How this interaction shapes cortical learning dynamics, and whether such heterogeneous modularity can benefit artificial sy...



Read full article:

<https://arxiv.org/abs/2605.10356>

Joint sparse coding and temporal dynamics support context reconfiguration



Qianqian Shi, Yue Che, Faqiang Liu, Hongyi Li, Mingkun Xu, Sandra Reinert, Pieter M. Goltstein, Rong Zhao, Luping Shi



2026-05-12



1 min



191 words

ARXIV QBIO NC

Summary: arXiv:2605.10178v1 Announce Type: new Abstract: Adaptive behavior requires the brain to transition between distinct contexts while maintaining representations of prior experience. The ability to reconfigure neural representations without erasing previously acquired knowledge is central to learning ...



Read full article:

<https://arxiv.org/abs/2605.10178>

Predictive and feedback signals differently shape the formation of group-level and individualized language representations

 Shuguang Yang, Shaoyun Yu, Xin Jiang, Suiping Wang, Gangyi Feng

 2026-05-12  1 min

 166 words

ARXIV QBIO NC

Summary: arXiv:2605.09409v1 Announce Type: new Abstract: Adults vary greatly in how effectively they learn a new language, but the signals driving the learning processes and individual differences remain unclear. Over seven days, we tracked behavioral learning and collected fMRI data from 102 adults as they...

 Read full article:
<https://arxiv.org/abs/2605.09409>

Hexadirectional modulation of EEG gamma band activity

 Jeung, S., Hilton, C., Doeller, C. F., Gramann, K.

 2026-05-11  1 min

 164 words

BIORXIV NEUROSCIENCE

Summary: The medial temporal lobe (MTL) houses specialised cell types supporting spatial representation in the human brain. Among these are grid cells that encode the location of the navigator, displaying a geometrically structured anchoring to the environment. While macroscopic grid-cell-like coding in huma...

 Read full article:
<https://www.biorxiv.org/content/10.64898/2026.05.07.723472v1?rss=1>

Confirmation Bias Exists in the Face of False Information

 Razi, H., Sambrook, T., Garrett, N.

 17 2026-05-11

 1 min

 246 words

BIORXIV NEUROSCIENCE

Summary: Confirmation bias impacts judgments and decisions across a range of domains including finance, policy and science. Here we examine whether explicitly labelling information as true or false disrupts a core underlying computational mechanism that can generate this pervasive bias: asymmetric learning. ...

 Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.07.723487v1?rss=1>

Differential control of corticotroph Ca^{2+} signalling by corticotrophin-releasing hormone and arginine vasopressin

 James, S. M., Marinelli, I., Pons, T., Romano, N., Tabak, J., Campos, P., Walker, J. J.

 17 2026-05-11

 1 min

 158 words

BIORXIV NEUROSCIENCE

Summary: Corticotroph cells convert hypothalamic inputs into adrenocorticotrophic hormone secretion via intracellular calcium (Ca^{2+}) signalling, but how they integrate corticotrophin-releasing hormone (CRH) and arginine vasopressin (AVP) across physiological concentration ranges remains unclear. Here, we qua...

 Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.07.723482v1?rss=1>

Motion-based depth estimation in *Drosophila*

 Prech, S., Schmidt-Hamkens, S., Zuidinga, B., Leonte, M.-B., Groschner, L. N., Borst, A., Haag, J.

 2026-05-11  1 min  188 words

BIORXIV NEUROSCIENCE

Summary: Inferring three-dimensional structure from two-dimensional visual input requires a second perspective, either in time or in space. In flying animals, the first of these options lends itself as an ideal source for constructing internal representations of the environment, since their continuous self-m...

 Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.07.723493v1?rss=1>

Presynaptic GABAA Receptors Mediate Ethanol-Induced Suppression at a Central Auditory Synapse

 Nerlich, J., Jovanovic, S., Keine, C., Hallermann, S., Milenkovic, I.

 2026-05-11  1 min

 143 words

BIORXIV NEUROSCIENCE

Summary: Acute alcohol consumption impairs speech perception, particularly in noisy environments, but the synaptic mechanisms underlying this auditory deficit remain unknown. Here, we investigated how low-dose ethanol modulates the endbulb of Held synapse in the Mongolian gerbil cochlear nucleus, the first c...

 Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.07.723441v1?rss=1>

α /Sulfonyl- γ -AApeptide foldamers mitigate Alzheimer's disease pathology by stabilizing transient helical domains in A β

 2026-05-12  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s41467-026-73075-3>

Decomposing heterogeneity in disease progression speeds and pathways

 2026-05-12  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s41746-026-02665-8>

Shared subcortical–default mode morphological dysconnectivity in adolescent bipolar disorder, major depressive disorder and schizophrenia

 2026-05-12  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s42003-026-10237-5>

Driving motor cortex oscillations restores plasticity and improves bradykinesia features in Parkinson's disease

 2026-05-12  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS



Read full article:

<https://www.nature.com/articles/s41531-026-01373-0>

Gpnmb defines a phagocytic state of microglia linked to cell death in prion disease mouse model

 2026-05-12  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS



Read full article:

<https://www.nature.com/articles/s41467-026-73003-5>

Tuesday Daily Thread: Advanced questions

 /u/
AutoModerator



2026-05-12



1
min



288
words

REDDIT PYTHON

Summary: <!-- SC_OFF --><div class="md"><h1>Weekly Wednesday Thread: Advanced Questions 🐍</h1> <p>Dive deep into Python with our Advanced Questions thread! This space is reserved for questions about more advanced Python topics, frameworks, and best practices.</p> <h2>How it Works:</h2> Ask A...



Read full article:

https://www.reddit.com/r/Python/comments/1takwge/tuesday_daily_thread_advanced_questions/

A lost ancient script reveals how writing as we know it began



2026-05-07



1
min



2
words

HACKER NEWS

Summary: Comments



Read full article:

<https://www.newscientist.com/article/2524042-a-lost-ancient-script-reveals-how-writing-as-we-know-it-really-began/>

Software Internals Book Club

 2026-05-12  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48103511)



Read full article:

<https://eatonphil.com/bookclub.html>

Show HN: A modern Music Player Daemon based on Rockbox firmware

 2026-05-09  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48074668)



Read full article:

<https://github.com/tsirysndr/rockbox-zig>

They Live (1988) inspired Adblocker

 2026-05-12  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48102700)



Read full article:

https://github.com/davmlaw/they_live_adblocker

Claude Platform on AWS

 2026-05-12  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48103042)



Read full article:

<https://claude.com/blog/claude-platform-on-aws>

Postmortem: TanStack npm supply-chain compromise

 2026-05-11  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48100706)



Read full article:

<https://tanstack.com/blog/npm-supply-chain-compromise-postmortem>

Postmortem: TanStack npm supply-chain compromise

 varunsharma07  2026-05-11  1 min  14 words

HACKER NEWS

Summary:

<https://github.com/TanStack/router/issues/7383>

Comments URL: <https://news.ycombinator.com/item?id=48100706>

Points: 608

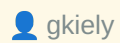
Comments: 23...



Read full article:

<https://tanstack.com/blog/npm-supply-chain-compromise-postmortem>

Show HN: Safe-install – safer NPM installs with trusted build dependencies



gkiely



2026-05-12

1
min104
words

HACKER NEWS

Summary:

In light of the ongoing npm supply chain compromises, I built safe-install: <https://www.npmjs.com/package/@gkiely/safe-install> It brings a couple of protections I wanted from npm but are not built in. Similar to...



Read full article:

<https://www.npmjs.com/package/@gkiely/safe-install>

They Live (1988) inspired Adblocker



tokenburner



2026-05-12

1
min13
words

HACKER NEWS

Summary:

Article URL: https://github.com/davmlaw/they_live_adblocker

Comments URL: <https://news.ycombinator.com/item?id=48102700>

Points: 41

Comments: 2



Read full article:

https://github.com/davmlaw/they_live_adblocker

Claude Platform on AWS

 matrixhelix  17 2026-05-12  1 min  13 words 

Summary:

Article URL: <https://claude.com/blog/claude-platform-on-aws>

Comments URL: <https://news.ycombinator.com/item?id=48103042>

Points: 50

Comments: 28

 Read full article:
<https://claude.com/blog/claude-platform-on-aws>

Fake building: Claude wrote 3k lines instead of import pywikibot

 firef1y1203  17 2026-05-12  1 min  13 words 

Summary:

Article URL: <https://fireflysentinel.github.io/posts/fake-building-claude-3000-lines/>

Comments URL: <https://news.ycombinator.com/item?id=48103459>

 Read full article:
<https://fireflysentinel.github.io/posts/fake-building-claude-3000-lines/>

Software Internals Book Club

 aragonite  2026-05-12  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://eatonphil.com/bookclub.html>

Comments URL: <https://news.ycombinator.com/item?id=48103511>

Points: 11

Comments: 1

 Read full article:
<https://eatonphil.com/bookclub.html>

Intelligence, Task Difficulty, and the Regulation of Activity in the Brain's Default Mode Network

 2026-05-11  1 min  249 words

COGNITIVE NEUROSCIENCE

Summary: This study investigates intelligence-related differences in the adjustment of brain activity and connectivity to varying cognitive demands, testing for a moderation of an association between intelligence and neural efficiency by task difficulty. In 72 young adults (34 female, 38 male), fMRI brain ac...

 Read full article:
<http://ieeexplore.ieee.org/document/11513826>

Integrated Representations of Threat and Controllability in the Lateral Frontal Pole

 2026-05-11  1 min  253 words

COGNITIVE NEUROSCIENCE

Summary: Emotional processing is ubiquitous in everyday life, informing goal pursuit not only in response to current demands but also in anticipation of future outcomes. Lateral prefrontal cortex (LPFC) function supports cognitive control, and emerging evidence suggests a unique role for its anterior-most re...

 Read full article:

<http://ieeexplore.ieee.org/document/11513825>

The Temporal Unfolding of Event Construction while Thinking Aloud: Role of Ventromedial Prefrontal Cortex

 2026-05-11  1 min  199 words

COGNITIVE NEUROSCIENCE

Summary: Mental time travel (MTT), the ability to mentally project backward and forward in time, relies on navigating a hierarchical organization of mental representations, ranging from higher-level (semantic) to lower-level (episodic) knowledge structures. Ventromedial prefrontal cortex (vMPFC) is thought t...

 Read full article:

<http://ieeexplore.ieee.org/document/11513839>

Lingering Options: How Choice Context Shapes Hippocampal Memory Representations

 2026-05-11  1 min  240 words

COGNITIVE NEUROSCIENCE

Summary: There exists a dynamic interplay among the neural mechanisms that underlie decision-making and memory in the brain, with mounting evidence suggesting that the anterior hippocampus plays a role in how we represent past experiences as well as how we engage in choice behavior. A key question, then, is ...

 Read full article:

<http://ieeexplore.ieee.org/document/11513837>

The Effects of Reliable Social Feedback on Language Learning: Insights from Electroencephalography and Pupillometry

 2026-05-11  1 min  248 words

COGNITIVE NEUROSCIENCE

Summary: Language learning is often a social process, and social feedback may play a motivational role. We examined the neurophysiological correlates of word learning with feedback varying in reliability (accuracy) and social content. In a forced-choice task, participants learned to associate novel auditory ...

 Read full article:

<http://ieeexplore.ieee.org/document/11513833>

The Role of Modality-specific Brain Regions in Statistical Learning: Insights from Intracranial Neural Entrainment



2026-05-11

1
min232
words

COGNITIVE NEUROSCIENCE

Summary: Statistical learning (SL) is a powerful mechanism that supports the ability to extract regularities from environmental input. Yet, its neural underpinnings are not well understood. Previous EEG studies of SL have found that the brain tracks regularities by synchronizing its activity with the present...



Read full article:

<http://ieeexplore.ieee.org/document/11513818>

Rapid Changes of Attentional Priorities in Visual Search: Tracking Covert Switches of Preparatory Attentional Templates in Real Time



2026-05-11

1
min250
words

COGNITIVE NEUROSCIENCE

Summary: Attentional selectivity focuses on what is currently relevant. Relevance changes frequently in everyday life, triggering rapid reassignments of attentional priorities. Such reassignments are often not associated with behavioral changes and are thus difficult to assess objectively. Here, we measured ...



Read full article:

<http://ieeexplore.ieee.org/document/11513824>

Spontaneous Spatial Mismatch Responses in the Sensory Cortex in Early Infancy

 2026-05-11  1 min  145 words

COGNITIVE NEUROSCIENCE

Summary: Whenever a perceived event violates expectations compared with an expected event, the cortical response to this event tends to be augmented. The increase in cortical responses signals a mismatch between expectation and observation. Mismatch patterns of neural activity have been repeatedly observed i...

 Read full article:

<http://ieeexplore.ieee.org/document/11513823>

Variable Processing Shifts during Perceptual Acceleration: Evidence from Temporal Integration

 2026-05-11  1 min  216 words

COGNITIVE NEUROSCIENCE

Summary: The perception of a stimulus can be accelerated by another that precedes it. Perceptual acceleration has been observed in a range of tasks, at varying timescales, and arises by virtue of providing advance spatial and/or temporal information about upcoming stimuli. Here, we examined perceptual accele...

 Read full article:

<http://ieeexplore.ieee.org/document/11513841>

A Large-scale Investigation of the Resting-state Alpha-band Activity in Relation to Interindividual Differences in Visual Perception

 2026-05-11  1 min  210 words

COGNITIVE NEUROSCIENCE

Summary: A growing body of evidence indicates that spontaneous, moment-to-moment fluctuations of the EEG alpha power (7–15 Hz) affect perception, with a lower amplitude of alpha oscillations right before the stimulus onset facilitating its detection and visibility. However, whether a similar relationship exi...

 Read full article:

<http://ieeexplore.ieee.org/document/11513828>

The astrocyte-enriched gene Tmem44 regulates circadian protein translation in mouse astrocytes

 Ryu, J. E., Park, M., Roh, H. W., Lee, J.-H., Kim, E. Y.

 2026-05-11  1 min  157 words

BIORXIV NEUROSCIENCE

Summary: Astrocytes contain cell-autonomous circadian clocks, but how astrocyte-enriched clock-controlled genes feed back onto the circadian clock remains poorly understood. Here, we identify transmembrane protein 44 (Tmem44) as an astrocyte-enriched circadian transcript whose protein product regulates clock...

 Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.07.723448v1?rss=1>

Decorrelation by gain control in the mouse olfactory bulb

 Tootoonian, S., Yang, Y., Schaefer, A. T., Ackels, T.

 2026-05-11

 1 min

 263 words

BIORXIV NEUROSCIENCE

Summary: Classifying sensory stimuli requires neural circuits to transform overlapping inputs into representations that are more distinct and decodable. Odour representations in the olfactory bulb (OB) have been reported to decorrelate from sensory input to output, a transformation thought to enhance odour s...

 Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.07.722633v1?rss=1>

On the need for abstract, deep reinforcement learning models in neuroscience

 Eric Chalmers

 2026-01-27

 1 min

 0 words

FRONTIERS NEUROINFORMATICS

 Read full article:

<https://www.frontiersin.org/articles/10.3389/fninf.2026.1729805>

CycleGAN models show consistent brain MRI synthesis across datasets supporting downstream tissue characterization in multiple sclerosis

 Yunyan
Zhang

 2026-03-12

 1
min

 259
words

FRONTIERS NEUROINFORMATICS

Summary: BackgroundSecondary quantitative analysis of brain magnetic resonance imaging (MRI) can provide valuable information for many neurological diseases, including multiple sclerosis (MS), but it demands complete datasets that are often unavailable clinically. We investigated how image synthesis via deep...

 Read full article:

<https://www.frontiersin.org/articles/10.3389/fninf.2026.1762794>

BrainInsights: a comprehensive framework for pre-processing, analysis, and interpretation of neuroimaging data using traditional statistics and machine learning

 Andreas
Hess

 2026-04-15

 1
min

 251
words

FRONTIERS NEUROINFORMATICS

Summary: Neuroimaging presents us with an in-depth understanding about brain structure and function, yet the data complexity poses significant analytical challenges. Current frameworks suffer from issues such as scalability, poor integration with traditional statistics and a need for a programming background,...

 Read full article:

<https://www.frontiersin.org/articles/10.3389/fninf.2026.1760583>

Editorial: Multimodal brain data integration and computational modeling

 Alejandro Luis
Callara

 2026-05-11

 1
min

 0
words

FRONTIERS NEUROINFORMATICS

 Read full article:

<https://www.frontiersin.org/articles/10.3389/fninf.2026.1838147>

The neural basis of reward magnitude, effort level, and subjective value: An activation likelihood estimation meta-analysis of effort-based reward tasks in healthy cohorts.

 2026-02-09

 1
min

 204
words

NEUROPSYCHOLOGY

Summary: Objectives: Reward motivation refers to the willingness to expend effort in pursuit of reward, which is believed to be affected by reward magnitude, effort level, and subjective value, but its neural basis remains unclear. The present study aims to identify brain regions associated with reward magni...

 Read full article:

<http://doi.org/10.1037/neu0001068>

The association between positive childhood experiences and executive function among Chinese adolescents.

 2026-03-26  1 min  258 words

NEUROPSYCHOLOGY

Summary: Objective: Positive childhood experiences (PCEs) have been linked to adolescent health, but less is known about their association with executive function or the unique contributions of specific PCEs. This study aimed to examine the association between individual PCEs and adolescent executive functio...

 **Read full article:**
<http://doi.org/10.1037/neu0001076>

Normative data and clinical validity of verb and phonemic fluency tasks in Turkish-speaking older adults.

 2026-04-06  1 min  221 words

NEUROPSYCHOLOGY

Summary: Objective: Verbal fluency tasks are commonly used in clinical neuropsychology to assess language and executive functions. Verb fluency and phonemic fluency are sensitive to age-related cognitive decline and neurodegenerative conditions such as mild cognitive impairment (MCI) and Alzheimer's disease ...

 **Read full article:**
<http://doi.org/10.1037/neu0001089>

Griffin PowerMate driver for modern macOS

 2026-05-11  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48100970)



Read full article:

<https://github.com/jameslockman/Griffin-PowerMate-Driver>

Griffin PowerMate driver for modern macOS

 classichasclass  2026-05-11  1 min  13 words

HACKER NEWS

Summary:

Article URL: <https://github.com/jameslockman/Griffin-PowerMate-Driver>

Comments URL: <https://news.ycombinator.com/item?id=48100970>

Points: 15

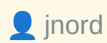
Co...



Read full article:

<https://github.com/jameslockman/Griffin-PowerMate-Driver>

GM just laid off IT workers to hire those with stronger AI skills



jnord



2026-05-11



1
min



13
words

HACKER NEWS

Summary:

Article URL: <https://techcrunch.com/2026/05/11/gm-just-laid-off-hundreds-of-it-workers-to-hire-those-with-stronger-ai-skills/>

Comments URL: <https://news.y...>



Read full article:

<https://techcrunch.com/2026/05/11/gm-just-laid-off-hundreds-of-it-workers-to-hire-those-with-stronger-ai-skills/>

IEEE Brain Workshop on AI for Neurotechnology



ieeebrain



2025-03-03



1
min



61
words

BRAIN

Summary: The IEEE Brain Workshop on AI for Neurotechnology was held on June 30, 2024, at the Pacifico Yokohama Conference Center in Japan. This event was part of the World Congress on Computational Intelligence (WCCI 2024) and was conducted in association with the International Joint Conference on Neural Net...



Read full article:

<https://brain.ieee.org/braininsight-articles/ieee-brain-workshop-on-ai-for-neurotechnology/>

Clinically Explainable Disease Diagnosis Based on Biomarker Activation Map

 2025-09-25  1 min  186 words

TRANSACTIONS BIOMEDICAL ENGINEERING

Summary: Objective: Artificial intelligence (AI)-based disease classifiers have achieved specialist-level performances in several diagnostic tasks. However, real-world adoption of these classifiers remains challenging due to the black box issue. Here, we report a novel biomarker activation map (BAM) generati...

 Read full article:

<http://ieeexplore.ieee.org/document/11180773>

Dynamics of feeding behaviour and meal patterning in protein-restricted mice

 Taghipourbibalan, H., McCutcheon, J. E.

 2026-05-11  1 min  298 words

BIORXIV NEUROSCIENCE

Summary: Of the three dietary macronutrients, protein plays an especially pivotal role in physiological functions. Nevertheless, the behavioural control of protein intake is poorly understood. In this study, we used Feeding Experimentation Devices (FED3s) to examine the structure of ingestive behaviour in mi...

 Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.07.723245v1?rss=1>

Comparative Analysis of In-Ear and On-Head EEG for Sports Applications



Rakhmatulin, I., Mitra,
S.



2026-05-11



1
min



154
words

BIORXIV NEUROSCIENCE

Summary: This paper presents experimental evidence that alpha-band EEG signals can be reliably detected from an in-ear electrode during physical activity, enabling fatigue monitoring in dynamic, real-world conditions such as sports. We collected an EEG dataset using a custom-designed, compact wearable system...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.07.723455v1?rss=1>

Test-retest reliable and site-robust Hidden Markov Model framework for discovering whole-brain beta activity



Korkealaakso, S., Ahrends, C., Liljeström, M., Vidaurre, D., Renvall, H., Pauls, K. A.
M.



2026-05-11



1
min



280
words

BIORXIV NEUROSCIENCE

Summary: Sensorimotor beta activity (13-30 Hz) is a key neuronal signature in the human sensorimotor system, and its features can be effectively measured using functional brain imaging methods such as magnetoencephalography (MEG). In addition to its importance in healthy brain processing, beta activity has b...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.07.723415v1?rss=1>

Inferotemporal Cortex Joins the Circuit Before the Code: Non-Serial Inter-Area Synergy in the Macaque Ventral Stream



Ponnambalam, A. R., Venkiteswaran Pottore,
K.



2026-05-11



1
min



286
words

BIORXIV NEUROSCIENCE

Summary: The ventral visual stream is widely modeled as a serial feedforward hierarchy in which V1, V4, and IT population codes develop sequentially during object recognition. We ask whether a second, concurrent coding mode exists---one organized not by anatomical order but by joint population structure across...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.06.723331v1?rss=1>

Goals as dynamical attractors: a momentum-based account of stable and flexible goal commitment



Aenugu,
S.



2026-05-11



1
min



213
words

BIORXIV NEUROSCIENCE

Summary: Human goal pursuit is often marked by persistent activity toward achieving an objective, as well as flexibility in switching objectives based on environmental demands. How humans balance the stability and flexibility necessary for goal pursuit is the key question of this study. We propose that goal ...



Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.06.723407v1?rss=1>

Transcranial static magnetic stimulation modulates sensory interhemispheric inhibition as revealed by somatosensory evoked potentials and high-frequency oscillations

 2026-05-11  1 min  0 words

NATURE NEUROSCIENCE SUBJECTS

 Read full article:

<https://www.nature.com/articles/s41598-026-52100-x>

Human hippocampal ripples coordinate planning sequences and compositional representations in neocortex

 Yunzhe Liu  2026-05-06  1 min  38 words

NATURE NEUROSCIENCE

Summary: <p>Nature Neuroscience, Published online: 06 May 2026; doi:10.1038/s41593-026-02291-3</p>Human hippocampal ripples and replay interact with the prefrontal cortex to update mental representations online, letting the brain compositionall...

 Read full article:

<https://www.nature.com/articles/s41593-026-02291-3>

Influence of testing language and aging on verbal list memory in deaf American Sign Language–English bilinguals.



2026-02-05

1
min261
words

NEUROPSYCHOLOGY

Summary: Objective: The present study examined aging and testing-language effects on verbal list learning in young adult and older deaf bilinguals of American Sign Language (ASL) and written English. It is not known which language maximizes free recall, and no list learning task has been widely adopted for t...



Read full article:

<http://doi.org/10.1037/neu0001065>

Measurement differences in the Harmonized Cognitive Assessment Protocol across ethnicity and language in the United States.



2026-02-09

1
min225
words

NEUROPSYCHOLOGY

Summary: Objectives: The Harmonized Cognitive Assessment Protocol (HCAP) is a neuropsychological assessment for dementia that is used to derive national dementia prevalence estimates through a substudy of the Health and Retirement Study. We aimed to evaluate the degree of measurement invariance of the HCAP a...



Read full article:

<http://doi.org/10.1037/neu0001059>

Network analyses of cognitive performance in psychiatric disorders: A scoping review.

 2025-12-11  1 min  270 words

NEUROPSYCHOLOGY

Summary: Objective: Cognitive dysfunction is a transdiagnostic feature of psychiatric disorders and a major contributor to functional and psychosocial disability. Despite its clinical importance, the structure and dynamics of cognitive dysfunction across psychiatric conditions remain unclear. Network analysi...

 **Read full article:**
<http://doi.org/10.1037/neu0001062>

Examination of objective and subjective cognition and their association with functional outcomes: A cross-sectional study in a Canadian sample of homeless and precariously housed adults.

 2026-02-16  1 min  261 words

NEUROPSYCHOLOGY

Summary: Objective: Using a cross-sectional design, our aim was to examine whether objective and subjective cognition differentially relate to everyday functioning and quality of life in homeless and precariously housed adults. As an exploratory aim, we examined whether associations between cognition and out...

 **Read full article:**
<http://doi.org/10.1037/neu0001077>

Financial competence, situation, and context of people with recent-onset psychosis: A comparison with matched controls and the role of cognition.

 2026-02-16  1 min  252 words

NEUROPSYCHOLOGY

Summary: Objective: People with a psychotic disorder often experience financial challenges. Financial competence problems might underlie these challenges, yet little is known about the extent and type of these problems, particularly in the recent-onset phase of psychosis. This study aimed to examine differen...

 Read full article:
<http://doi.org/10.1037/neu0001070>

Monthly Updates [May]

 2026-05-01  4 min  892 words

FMHY

Summary:

INFO

These update threads only contain major updates. If you're interested in seeing all minor changes you can follow our [Commits Page](https://github.com/fmhy/FMHYedit/commits/main) on G...

 Read full article:
<https://fmhy.net/posts/may-2026>

I tested structured output from 288 LLM calls and logged every way JSON breaks. Here's what I found

/u/
kexxty

17 2026-05-11

1
min

214
words

REDDIT PYTHON

Summary: <!-- SC_OFF --><div class="md"><p>I've been building Python services that consume LLM output for the past few years, and I kept accumulating the same pile of regex fixups for broken JSON in every project. Markdown fences, trailing commas, Python booleans inside JSON, truncated objects, unescaped quo...

 Read full article:

https://www.reddit.com/r/Python/comments/1tagc2g/i_tested_structured_output_from_288_llm_calls_and/

I let AI build a tool to help me figure out what was waking me up at night

17 2026-05-11

1
min

2
words

HACKER NEWS

Summary: Comments

 Read full article:

<https://martin.sh/i-let-ai-build-a-tool-to-help-me-figure-out-what-was-waking-me-up-at-night/>

Google says criminal hackers used AI to find a major software flaw

 2026-05-11  1 min  2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48094641)



Read full article:

<https://www.nytimes.com/2026/05/11/us/politics/google-hackers-attack-ai.html>



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