

Daily Briefing - June 12, 2026

Your Daily Tech & Programming Digest

Friday, June 12, 2026

1000

ARTICLES

138422

WORDS

1161

MIN READ

32

SOURCES

Today's Top Stories

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>

Differential effects of hypothalamic ET_B receptor blockade in fever, hypolocomotion and serotonin release during systemic inflammation in male and female rats

1
min

25
words

BRAIN RESEARCH

Summary:

Publication date: 1 October 2026

Source: Brain Research, Volume 1888

Author(s): T.S. Alencar, M.O. Santos, V.M.M. Schneider, S.M.A. Fernandes, A.P. Borges, G.O. Guaita, R.A. Costa, A.R. Zampronio

Read full article:

https://www.sciencedirect.com/science/article/pii/S0006899326002775?dgcid=rss_sd_all

Compensatory effects of the prefrontal cortex on attention networks in university students migrating to high altitude—An fNIRS study

1
min

26
words

NEUROSCIENCE JOURNAL

Summary: <p>Publication date: 28 August 2026</p><p>Source: Neuroscience, Volume 610</p><p>Author(s): Si Yang, Yuan Yong, Yixuan Lin, Tiange Gao, Shurong Jia, Hao Li, Hailin Ma, Xianchun Li, Niannian Wang</p>

Read full article:

https://www.sciencedirect.com/science/article/pii/S030645222600357X?dgcid=rss_sd_all

Metabolic neural networks of the marmoset brain in awake and isoflurane-anesthetized resting states

1
min

25
words

NEUROSCIENCE JOURNAL

Summary: <p>Publication date: 28 August 2026</p><p>Source: Neuroscience, Volume 610</p><p>Author(s): Dongjun Koo, Ae Shin Cho, Ji Hyeon Kim, Hyun-Sun Lee, Byeong-Cheol Kang, Jae Sung Lee, Ho-Young Lee</p>

Read full article:

https://www.sciencedirect.com/science/article/pii/S0306452226003064?dgcid=rss_sd_all

Colourful predictive templates in early visual cortex

Bartsch, M. V., Spaak, E., de Lange, F. P.

2026-06-12

1
min

145
words

BIORXIV NEUROSCIENCE

Summary: Predictive processing theories suggest that our brain constantly predicts incoming sensory information, though the level of granularity and concrete sensory content of these predictions is debated. In this study, we investigate whether predictions in visual cortical areas carry information about col...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.11.731729v1?rss=1>

Sensory stimulation triggers different spike responses in serotonin and dopamine neurons in the dorsal midbrain tegmentum.

Földi, P., Müller, K., Magyar, D., Nagy, G. A., Hajos, N.

2026-06-12

1
min

205
words

BIORXIV NEUROSCIENCE

Summary: The dorsal midbrain tegmentum, including the dorsal raphe nucleus (DRN) and the ventrolateral periaqueductal gray (vlPAG), contains diverse neuronal populations. Within this region, serotonin (5-HT) and dopamine (DA) neurons are the principal monoaminergic cell types and exert widespread influence o...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.11.731093v1?rss=1>

Early resource scarcity drives persistent transcriptional changes and vascular remodeling in the female prefrontal cortex

Andrews, E. R., Crist, R. C., Silva, A. I., Chehimi, S. N., Miranda, G., Shuey, J., Berhane, L., Hoot, L., Harris, E., Cuarenta, A., Wimmer, M. E., Bangasser, D. A., Reiner, B. C.

2026-06-12 1 min 249 words

BIORXIV NEUROSCIENCE

Summary: Early childhood poverty is an environmental risk factor for psychiatric and neurodegenerative disorders, yet the cellular mechanisms by which resource scarcity produces persistent brain vulnerability remain poorly understood. The medial prefrontal cortex (mPFC), which regulates executive function an...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.11.731696v1?rss=1>

Isolation of postnatal human neural stem cells

Liu, D. D., Eastman, A. E., Womack-Gambrel, N. L., Kim, C. N., He, J. Q., Raj, S., Reilly, E., Sinha, R., Uchida, N., Chau, K., Ohene-Gambill, B. F., Thapa, S., Nasajpour, E., Belk, J. A., Neff, N. F., Jaiswal, S., Phillips, H. W., Chambers, M., Petritsch, C. K., Grant, G. A., Prolo, L. M., Hooper, J. E., Nowakowski, T. J., Weissman, I. L.

2026-06-12

1
min

161
words

BIORXIV NEUROSCIENCE

Summary: While it was once thought that neurogenesis is complete by birth, it is now apparent that the human brain continues to generate new neurons postnatally, at least into childhood. While much attention has been focused on postnatally-born neurons, their presumed progenitor -- the postnatal neural stem ...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.11.731596v1?rss=1>

Anatomical organization and origins of VGLUT3-positive axon terminals in the lateral septum.

Elvers, L. I., van der Veldt, S., Fortin-Houde, J., Ducharme, G., Amilhon, B.

2026-06-12

1
min

226
words

BIORXIV NEUROSCIENCE

Summary: The lateral septum (LS) integrates afferents from multiple brain regions, including the raphe nuclei. The organization of these inputs contributes to the regionalization of LS functions, for example spatial coding in dorsal LS and emotional regulation in ventral LS. Raphe-LS projections include glut...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.10.729142v1?rss=1>

Synergistic effects of presynaptic and postsynaptic neurons give rise to three-stage short-term plasticity in vivo

Teh, K. L., Dossi, E., Rouach, N., Sibille, J., Kremkow, J.

2026-06-12

1
min

348
words

BIORXIV NEUROSCIENCE

Summary: Short-term plasticity (STP) is the transient fluctuation of connection strength between two neurons depending on the recent history of neuronal activity. STP shapes neurotransmission over time and plays important roles in circuit computations. It is classically quantified ex vivo either at the synap...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.11.731703v1?rss=1>

RAI1 safeguards fidelity and tempo of human neurodevelopmental gene expression

Zhou, B., Mohanty, S., Riggle, P., Tsukahara, T., Lin, G., Dang, L. T., Sutton, M. A., Iwase, S.

2026-06-12
1
min

178
words

BIORXIV NEUROSCIENCE

Summary: Human brain development proceeds on an unusually long timeline relative to other species, a feature that is thought to foster advanced cognitive abilities. Retinoic Acid Induced 1 (RAI1) gene encodes a nucleosome-binding protein haploinsufficient in Smith-Magenis Syndrome (SMS), a neurodevelopmental...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.11.731717v1?rss=1>

Altered Striatal Acetylcholine Dynamics across Dopamine Loss and L-DOPA Treatment

Scarduzio, M., Jaunarajs, K., Standaert, D. G., Gregoretti, S. C.

2026-06-12

1
min

243
words

BIORXIV NEUROSCIENCE

Summary: LDOPA remains the most effective therapy for Parkinson's disease (PD), yet its chronic use often induces involuntary movements known as L-DOPA-induced dyskinesia (LID). While abnormal cholinergic interneuron (ChI) activity is a hallmark of both PD and LID, emerging evidence suggests that the tempora...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.11.731672v1?rss=1>

Representations of spatial saliency in auditory cortex are selectively organized through temporal coordination

Irani-Cereceda, M., Qu, Z., Sen, K., Sadaghiani, S., Gritton, H.

2026-06-12

1
min

142
words

BIORXIV NEUROSCIENCE

Summary: Selective processing of behaviorally relevant sounds in complex environments requires dynamic modulation of auditory representations. Here, we show that behaviorally relevant sound locations selectively organize auditory cortical activity through temporal coordination rather than changes in firing r...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.10.731488v1?rss=1>

Hybrid deep learning model for brain age prediction using time-distributed convolutional and bidirectional LSTM networks

2026-06-12

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41598-026-54198-5>

ADHD medications and preadolescent brain structure: patterns of cortical attenuation from the ABCD study

2026-06-12

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41598-026-52107-4>

Reactive astrocytes mediate toxicity in iPSC derived dopaminergic neurons

2026-06-12

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41531-026-01378-9>

Retrospective case-control study of pre-diagnosis observational and prescription data in Parkinson's disease

2026-06-12 1 min 0 words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41598-026-55378-z>

Striatal pathways dissociably control action counting and goal-directed steering

2026-06-12 1 min 0 words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41593-026-02330-z>

Acute stress impairs visual narrative comprehension in younger but not older adults

2026-06-12 1 min 0 words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41598-026-47338-4>

Author Correction: Exercise alleviates cognitive dysfunction in Alzheimer's disease mice via skeletal muscle-derived extracellular vesicles that enhance plaque clearance by microglia

2026-06-12

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s43587-026-01156-5>

Heterogeneous relationships between the multisensory content of aphantasics' dreams and their volitional waking imagined experiences

2026-06-12

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41598-026-56386-9>

Ventrolateral prefrontal-amygdala repetitive transcranial magnetic stimulation (rTMS) modulation of impulsivity in borderline personality disorder: a proof-of-concept study

2026-06-17

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41598-026-56692-2>

Striatal pathways dissociably control action counting and goal-directed steering

Henry H.
Yin

2026-06-12

1
min

45
words

NATURE NEUROSCIENCE

Summary: <p>Nature Neuroscience, Published online: 12 June 2026; doi:10.1038/s41593-026-02330-z</p>Striatal direct and indirect pathways jointly control how many actions are performed during counting, and how animals move toward specific goals....

Read full article:

<https://www.nature.com/articles/s41593-026-02330-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>

AUR Packages Compromised with Infostealer and Rootkit

2026-06-12

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48500447)

Read full article:

<https://discourse.ifin.network/t/400-aur-packages-compromised-with-infostealer-and-rootkit/577>

Vinyl succumbs to Loudness War: more than just collateral damage (2025)

2026-06-06

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48427421)

Read full article:

<https://magicvinyl.digital.net/2025/04/27/vinyl-succumbs-to-loudness-war-more-than-just-collateral-damage/>

Report on an Unidentified Space Station

2026-06-12

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48501012)

Read full article:

<https://sseh.uchicago.edu/doc/roauss.htm>

The Future of Email

2026-06-12

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48502321)

Read full article:

<https://www.fastmail.com/blog/the-future-of-email/>

Digital Sovereignty Becomes an Imperative as the US Reads Dutch Emails

dotcoma

2026-06-12

1
min

13
words

HACKER NEWS

Summary: <p>Article URL: https://www.korte.co/2026/06/11/digital-sovereignty-becomes-an-imparative-as-the-us-reads-dutch-emails/</p>
<p>Comments URL: <a href="https://news.ycombinator.com/ite...

Read full article:

<https://www.korte.co/2026/06/11/digital-sovereignty-becomes-an-imparative-as-the-us-reads-dutch-emails/>

AUR Packages Compromised with Infostealer and Rootkit

keyle

2026-06-12

1
min

13
words

HACKER NEWS

Summary: <p>Article URL: https://discourse.ifin.network/t/400-aur-packages-compromised-with-infostealer-and-rootkit/577</p> <p>Comments URL: htt...

Read full article:

<https://discourse.ifin.network/t/400-aur-packages-compromised-with-infostealer-and-rootkit/577>

Report on an Unidentified Space Station

paulmooreparks

2026-06-12

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://sseh.uchicago.edu/doc/roauss.htm>

Comments URL: <https://news.ycombinator.com/item?id=48501012>

Points: 38

Comments: 9

Read full article:

<https://sseh.uchicago.edu/doc/roauss.htm>

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
min182
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>

AI-Automation Tooling in Computer Engineering Education: Mixed-Methods TAM/UTAUT Evidence for a General Acceptance Attitude

Aung
Pyae

2026-06-12

1
min235
words

ARXIV CS HC

Summary: arXiv:2606.12424v1 Announce Type: cross Abstract: As generative AI and low-code workflow platforms become routine in software practice, a key educational question is whether the next generation of computer engineers will accept these tools as useful, usable, and worthy of sustained engagement. This...

Read full article:

<https://arxiv.org/abs/2606.12424>

Creating and Evaluating K-12 GenAI Assessment Graders Through Context Engineering

Zewei Tian, Alex Liu, Lief Esbenshade, Michael Xiao, Zachary Zhang, Yulia L'apicus, Thomas Han, Kevin He, Min Sun

2026-06-12 1 min 229 words

ARXIV CS HC

Summary: arXiv:2606.12422v1 Announce Type: cross Abstract: The integration of large language models (LLMs) into educational assessment represents a transformative shift in classroom grading practices. While automated scoring systems and machine learning techniques have existed for decades, generative AI (Ge...

Read full article:

<https://arxiv.org/abs/2606.12422>

Navigating the muddy waters of bias in artificial intelligence research: Understanding divergent meanings and conceptions

Mohammad Hossein Jarrahi, Amir Karami, Patrick Conway, Ali Memariani, Christoph Lutz

2026-06-12 1 min 180 words

ARXIV CS HC

Summary: arXiv:2606.12421v1 Announce Type: cross Abstract: As artificial intelligence (AI) pervades many decision-making domains, AI bias grows in importance. Although there is increasing awareness of the social and ethical consequences of biased AI, understanding bias from the perspective of those who deve...

Read full article:

<https://arxiv.org/abs/2606.12421>

Assessing Student Ability to Select an Algorithmic Paradigm

Dip Kiran Pradhan Newar, Michael Shindler, Seth Poulsen

2026-06-12 1 min 210 words

ARXIV CS HC

Summary: arXiv:2606.12417v1 Announce Type: cross Abstract: Computer science students are expected to be able to look at a problem and select an appropriate algorithm design paradigm to use to produce a solution. However, there is little research on how students determine which algorithmic paradigm to use. H...

Read full article:

<https://arxiv.org/abs/2606.12417>

Ride, Track, and Recover: Pilot Randomized Trial of a Wearable Digital Self-Management Intervention During a Veteran Endurance-Cycling Program

Alan Ta, Nilsu Salgin, Caleb Armstrong, Kala Phillips Reindel, Farzan Sasangohar

2026-06-12

1
min

242
words

ARXIV CS HC

Summary: arXiv:2606.13529v1 Announce Type: new Abstract: Post-traumatic stress disorder (PTSD) in veterans is characterized by persistent hyperarousal and comorbid anxiety and depressive symptoms that are difficult to monitor and manage outside clinical settings. Thirteen veterans participating in a Project...

Read full article:

<https://arxiv.org/abs/2606.13529>

Mod-Guide: An LLM-based Content Moderation Feedback System to Address Insensitive Speech toward Indigenous Ethnic and Religious Minority Communities

Dipto Das, Achhiya Sultana, Ankit Singh Chauhan, Saadia Binte Alam, Mohammad Shidujaman, Shion Guha, Sunandan Chakraborty, Syed Ishtiaque Ahmed

2026-06-12 1 min 198 words

ARXIV CS HC

Summary: arXiv:2606.13397v1 Announce Type: new Abstract: Language operates as a mechanism of both marginalization and resistance, especially for minority communities navigating insensitive and harmful speech online. As content moderation increasingly depends on large language models (LLMs), concerns arise a...

Read full article:

<https://arxiv.org/abs/2606.13397>

From Prompts to Preferences: An Open-Source Platform for Generative AI-Enhanced Conjoint Analysis

Philipp Brauner 2026-06-12 1 min 204 words

ARXIV CS HC

Summary: arXiv:2606.12972v1 Announce Type: new Abstract: Conjoint analysis is a widely used preference measurement method in marketing research, political science, healthcare, and human-computer interaction. Despite broad adoption, researchers without access to commercial platforms face significant barriers...

Read full article:

<https://arxiv.org/abs/2606.12972>

Exploring How Agent Voice Accents Shape Human-AI Collaboration in K-12 Group Learning

Prerna Ravi, Car'umey Stevens, Ben Hurt, Brandon Hanks, Grace Lin, Emma Anderson

2026-06-12 1 min 193 words

ARXIV CS HC

Summary: arXiv:2606.12805v1 Announce Type: new Abstract: Collaboration is widely recognized as a cornerstone of 21st-century education, yet teachers still encounter persistent challenges in fostering productive peer interaction. LLM conversational peer agents introduce new possibilities for mediating in-per...

Read full article:

<https://arxiv.org/abs/2606.12805>

A Multiplexing Design Space: Theory, Method, and Application

Yiwen Xing, Afrah Farea, Saiful Khan, Min Chen

2026-06-12 1 min 206 words

ARXIV CS HC

Summary: arXiv:2606.12719v1 Announce Type: new Abstract: Many visualization designs feature phenomena referred to as ``visual multiplexing'', where multiple pieces of information associated with the same data point are conveyed simultaneously. Although visualization designers are able to bring such phenomen...

Read full article:

<https://arxiv.org/abs/2606.12719>

OpenRoundup: Multi-Table Data Wrangling Through Interactive Visualization

Stephen Kasica, Charles Berret, Tamara Munzner

2026-06-12

1
min

229
words

ARXIV CS HC

Summary: arXiv:2606.12648v1 Announce Type: new Abstract: Data journalists routinely integrate records across multiple independently published sources to support accountability reporting, yet no existing interactive wrangling tool treats the collection of tables -- rather than the single table -- as its prim...

Read full article:

<https://arxiv.org/abs/2606.12648>

Contextual Role Modulates Object Representational Geometry in the Human Brain

Julien Dirani, Shankar Chawla, Leila Wehbe, Bradford Z. Mahon

2026-06-12

1
min

173
words

ARXIV QBIO NC

Summary: arXiv:2605.23111v4 Announce Type: replace Abstract: The human brain represents objects in a way that is both invariant across instances and flexible enough to support different contexts and tasks. Yet it remains unknown how object representations are dynamically remapped as the same object shifts a...

Read full article:

<https://arxiv.org/abs/2605.23111>

Fusion Learning from Dynamic Functional Connectivity: Combining the Amplitude and Phase of fMRI Signals to Identify Brain Disorders

Jinlong Hu, Jiatong Huang, Zijian Cai

2026-06-12

1
min

176
words

ARXIV QBIO NC

Summary: arXiv:2603.24603v2 Announce Type: replace Abstract: Dynamic functional connectivity (dFC) derived from resting-state functional magnetic resonance imaging (fMRI) has been extensively utilized in brain science research. The sliding window correlation (SWC) method is a widely used approach for constr...

Read full article:

<https://arxiv.org/abs/2603.24603>

Cognitive Field Theory of Learning, Inference, and Emergence

Byung Gyu Chae

2026-06-12

1
min

192
words

ARXIV QBIO NC

Summary: arXiv:2601.10221v5 Announce Type: replace Abstract: Learning, inference, memory, and emergence in biological and artificial systems are often described using disparate theoretical frameworks. Here we develop a cognitive field theory in which cognition is described as a collective nonequilibrium phe...

Read full article:

<https://arxiv.org/abs/2601.10221>

Robust State-space Reconstruction of Brain Dynamics via Bootstrap Monte Carlo SSA

Sir-Lord Wiafe, Carter Hinsley, Vince D.
Calhoun

2026-06-12

1
min

141
words

ARXIV QBIO NC

Summary: arXiv:2510.00011v2 Announce Type: replace Abstract: Reconstructing latent state-space geometry from time series provides a powerful route to studying nonlinear dynamics across complex systems. Delay-coordinate embedding provides the theoretical basis but assumes long, noise-free recordings, which m...

Read full article:

<https://arxiv.org/abs/2510.00011>

Extracting Governing Equations from Latent Dynamics via Multi-View Contrastive Learning

Paolo Muratore, Mackenzie Weygandt
Mathis

2026-06-12

1
min

151
words

ARXIV QBIO NC

Summary: arXiv:2606.13260v1 Announce Type: cross Abstract: Identifying latent dynamical systems from noisy, high-dimensional measurements is a central problem at the intersection of representation learning, system identification, and scientific discovery. We present DYSCO, a multi-view temporal contrastive ...

Read full article:

<https://arxiv.org/abs/2606.13260>

Including the Cost of Irreducible Uncertainty in the Policy Compression Framework

\Alvaro Garrido-P\erez, Pieter Simoens, Amrapali Pednekar, Yara Khaluf

2026-06-12

1
min

194
words

ARXIV QBIO NC

Summary: arXiv:2606.13132v1 Announce Type: new Abstract: AI decision-support systems can benefit from anticipating biases in human decision-making. Many such biases may arise from human cognitive limitations. The policy compression framework models decision-making as a trade-off between reward maximization ...

Read full article:

<https://arxiv.org/abs/2606.13132>

Deep Sleep Classification via EEG Signal Criticality: A Passive BCI Approach for Sleep-Improvement Neurofeedback

Stanisław Narękbski, Tomasz Komendziński, Tomasz M. Rutkowski

2026-06-12

1
min

158
words

ARXIV QBIO NC

Summary: arXiv:2606.13017v1 Announce Type: new Abstract: Automated sleep staging is a fundamental application of passive Brain-Computer Interfaces (pBCI), decoding spontaneous neural states to enable closed-loop interventions independent of user intent. This study evaluates criticality features derived from...

Read full article:

<https://arxiv.org/abs/2606.13017>

Phase model analysis of the effect of M-current on neural synchrony in hippocampal networks

Megha Manoj, Sue Ann
Campbell

2026-06-12

1
min

205
words

ARXIV QBIO NC

Summary: arXiv:2606.12684v1 Announce Type: new Abstract: Neural assemblies, transiently coordinated groups of neurons, observed in the hippocampus are thought to underlie the formation of episodic memories. Acetylcholine (ACh), a neuromodulator, that is received by the hippocampus, plays a critical role in ...

Read full article:

<https://arxiv.org/abs/2606.12684>

Multifractal human signals at the edge of life reveal a heart-brain anti-correlation

Yago Emanuel Ramos, Maria Elo'a do 'O, Henrique Ferraz de Arruda, Mauro Copelli, G. Camelo-Neto, Pedro V. Carelli

2026-06-12 1 197
min words

ARXIV QBIO NC

Summary: arXiv:2606.12600v1 Announce Type: new Abstract: This study investigates the terminal breakdown of human neurophysiological function through the lens of non-linear dynamics by analyzing the multifractal spectrum. Using Multifractal Detrended Fluctuation Analysis (MF-DFA), we quantify the temporal ev...

Read full article:

<https://arxiv.org/abs/2606.12600>

A quantum-like benchmark for context-sensitive associative memory with adaptive plasticity

Yashine H. Goolam Hossen, Lea Gassab, Travis J. A. Craddock

2026-06-12

1
min

240
words

ARXIV QBIO NC

Summary: arXiv:2606.12449v1 Announce Type: new Abstract: Learning and memory require a balance between plasticity and stability: synaptic connections must encode new information without collapsing, saturating, or erasing previously useful structure. Associative-memory models can appear to learn successfully...

Read full article:

<https://arxiv.org/abs/2606.12449>

State-dependent dual-site prefrontal TMS bidirectionally modulates working-memory accuracy

Changsong
Zhou

2026-06-12

1
min

210
words

FRONTIERS HUMAN NEUROSCIENCE

Summary: Working memory (WM) is a core cognitive function that is both mechanistically tractable and clinically relevant, making it a prime target for noninvasive neuromodulation. However, transcranial magnetic stimulation (TMS) studies targeting the dorsolateral prefrontal cortex (DLPFC) have yielded variab...

Read full article:

<https://www.frontiersin.org/articles/10.3389/fnhum.2026.1836043>

ST-HONet: Spatio-Temporal Hierarchical Network for long-horizon bimanual visuomotor imitation

Xu
Sun

2026-06-12

1
min

211
words

FRONTIERS NEUROBOTICS

Summary: Introduction Learning robust and temporally consistent manipulation policies from long-horizon visual observations remains a fundamental challenge in imitation learning. While recent Transformer-based approaches reduce compounding errors via temporally extended action chunks, most methods rely on det...

Read full article:

<https://www.frontiersin.org/articles/10.3389/fnbot.2026.1860170>

Head circumference assessment in pediatric MRI: a pilot study of manual measurement methods and automated segmentation-based alternatives

Eva
Bültmann

2026-06-12

1
min

321
words

FRONTIERS NEUROSCIENCE

Summary: Purpose Head circumference (HC) is an important clinical parameter in neuropsychiatry, but it is often missing or outdated in referral information. This can lead to subjective, reader-dependent estimation during MRI interpretation. We first aimed to compare magnetic resonance imaging (MRI)-based meth...

Read full article:

<https://www.frontiersin.org/articles/10.3389/fnins.2026.1822095>

Distribution of bladder afferent activity across the sacral roots in sheep shows marked individual variation: implications for neuroprosthesis design

Benjamin
Metcalf

2026-06-12

1
min

258
words

FRONTIERS NEUROSCIENCE

Summary: Objective Implantable sacral anterior root stimulators enable bladder emptying after spinal cord injury but do not prevent reflex incontinence. A closed-loop neuroprosthesis that detects and inhibits reflex bladder contractions could address this, but first, reliable detection of bladder fullness fro...

Read full article:

<https://www.frontiersin.org/articles/10.3389/fnins.2026.1857570>

Artificial intelligence for autism spectrum disorder: advances in diagnosis, behavior analysis and educational support

Antonio Luque de la
Rosa

2026-06-12

1
min

206
words

FRONTIERS NEUROSCIENCE

Summary: Introduction Artificial intelligence has become an increasingly relevant field of research in the study of Autism Spectrum Disorder (ASD), offering novel technological approaches for the analysis, detection, and support of individuals on the autism spectrum. The aim of this study was to systematicall...

Read full article:

<https://www.frontiersin.org/articles/10.3389/fnins.2026.1832743>

Device Clock Generation (2025)

2026-06-12

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48499890)

Read full article:

<https://zipcpu.com/blog/2025/12/17/devclk.html>

How we made hit video game Prince of Persia

2026-06-09

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48468852)

Read full article:

<https://www.theguardian.com/culture/2026/jan/05/raiders-of-the-lost-ark-hit-video-game-prince-of-persia>

AI agent bankrupted their operator while trying to scan DN42

2026-06-12

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48500012)

Read full article:

<https://lantian.pub/en/article/fun/ai-agent-bankrupted-their-operator-scan-dn42lantian.lantian/>

Device Clock Generation (2025)

mfiguiere

2026-06-12

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://zipcpu.com/blog/2025/12/17/devclk.html>

Comments URL: <https://news.ycombinator.com/item?id=48499890>

Points: 12

Comments: 1

Read full article:

<https://zipcpu.com/blog/2025/12/17/devclk.html>

AI agent bankrupted their operator while trying to scan DN42

xiaoyu2006

2026-06-12

1
min13
words

HACKER NEWS

Summary: `<p>Article URL: https://lantian.pub/en/article/fun/ai-agent-bankrupted-their-operator-scan-dn42lantian.lantian/</p> <p>Comments URL: h...`

Read full article:<https://lantian.pub/en/article/fun/ai-agent-bankrupted-their-operator-scan-dn42lantian.lantian/>

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>

MARINER: a surround visual stimulator for vision research in aquatic animals

Hladnik, T. C., Burkhardt, D.-S., Zhang, Y., Weygoldt, P., Wendt, A., Solak, B., Thiele, T. R., Arrenberg, A. B.

2026-06-11 1 min 147 words

BIORXIV NEUROSCIENCE

Summary: Aquatic vertebrates are increasingly used in neuroscience research, yet underwater visual stimulation remains a challenge. Commonly used monochromatic stimuli have been shown to be inadequate to activate many visual neurons properly, and underwater refraction artifacts are prone to ruin stimulus des...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.09.731119v1?rss=1>

Conserved Cell Type Signatures Across the Brainstem and Spinal Cord in the Mouse Central Nervous System

Gao, Y., Kegeles, E., Xie, J., Lee, C., Kong, Y., McClelland, S., Schmitz, M. T., Johansen, N. J., Baka, J., Casper, T., Clark, M., Fancher, K. A., Gloe, J., Goldy, J., Guzman, J., Halterman, C., Ho, W., Hooper, M., Jin, K., Jungert, M., McCue, R., Pena, N., Phillips, E., Ruiz, A., Shapovalova, N. V., Sokolovsky, D., Thomas, E. D., Torkelson, A., Yang, R., Yu, S., Dee, N., Smith, K. A., Bakken, T. E., Tasic, B., He, Z., Zeng, H., Yao, Z., van Velthoven, C. T. J.

2026-06-11 1 min 151 words

BIORXIV NEUROSCIENCE

Summary: Understanding how cell types are organized across the central nervous system (CNS) is key to uncovering neural function. Here, we integrate single-nucleus Multiome (RNA+ATAC) sequencing, spatial transcriptomics, and computational analyses to map conserved cell type signatures in the adult mouse brain...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.09.728039v1?rss=1>

Cerebrovascular pulsatility differs across vascular compartments and is altered by hypercapnic stimuli: a BOLD fMRI study

Rundfeldt, H. C., Schellekens, W., Roefs, E. C. A., Bhogal, A. A., Baez-Yanez, M. G., Zwanenburg, J. J. M., Petridou, N.

2026-06-11 1 min 196 words

BIORXIV NEUROSCIENCE

Summary: Cerebral small vessel disease and neurodegenerative disorders have been associated with increased cerebrovascular pulsatility. Recently, BOLD fMRI-based methods have emerged for assessing pulsatility, however their interpretability is limited because the relation between estimated pulsatility indice...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.09.730775v1?rss=1>

Starvation modulates associative short-term memory of *Drosophila* in a task-dependent manner

Sen, E., Königsmann, S., Besharatifar, M., Ciuraszkiewicz, A., Demirci, S., Guler, A. I., Niewalda, T., Schleyer, M., Thane, M., König, C., Thoener, J., Gerber, B.

2026-06-11 1 min 250 words

BIORXIV NEUROSCIENCE

Summary: It is widely believed that starvation favours the processing of food-related cues, a notion here called the 'adaptive specificity hypothesis'. Indeed, in *Drosophila melanogaster* starvation is required for appetitive odour-sugar but not for aversive odour-shock memory. Results from Gruber et al. (201...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.09.729932v1?rss=1>

Mutant SOD1 expressed by oligodendrocytes aggregates in myelinic nanochannels and accelerates disease progression in familial ALS mice

Mot, A. I., Li, Y., Dibaj, P., Tzvetanova, I. D., Gerwig, U. C., Bogale, T. A., Goebbels, S., Möbius, W., Bergles, D. E., Morrison, B. M., Rothstein, J. D., Cleveland, D. W., Edgar, J. M., Nave, K.-A.

2026-06-11 1 min 190 words

BIORXIV NEUROSCIENCE

Summary: Amyotrophic lateral sclerosis (ALS) is a highly debilitating and fatal disease characterized by the progressive loss of motor neurons. Reduced oligodendroglial support has been implicated in ALS progression but remains mechanistically unexplained. Here, using a mutant superoxide dismutase 1 (SOD1-G3...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.09.731100v1?rss=1>

Ultralow frequency vaso-oscillations in human cerebral arteries are independent from Mayer waves

Alzetani, A., Duckworth, J., Birch, A. A., Simpson, D. M., Kleinfeld, D., Carare, R. O.

2026-06-11

1 min 142 words

BIORXIV NEUROSCIENCE

Summary: This study tests the hypothesis that vasomotion, an ~ 0.1 Hz oscillation in arteriole diameter, is generated by intrinsic oscillations within the arterioles that perfuse the brain, and not by external drive from systemic blood pressure oscillations (Mayer waves). During cardio-pulmonary bypass that ...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.09.731141v1?rss=1>

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

/u/
AutoModerator

2026-06-12

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/1u3fmnq/friday_daily_thread_rpython_meta_and_freetalk/

Claude Fable is relentlessly proactive

2026-06-12

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48498573)

Read full article:

<https://simonwillison.net/2026/Jun/11/fable-is-relentlessly-proactive/>

A jacket that harvests drinking water from the air

2026-06-11

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48497576)

Read full article:

<https://news.utexas.edu/2026/06/11/this-jacket-pulls-drinking-water-from-thin-air/>

A greyscale iPhone setup that works in everyday life

2026-06-11

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48487229)

Read full article:

<https://www.fabianhemmert.com/opinions/a-greyscale-iphone-setup-that-works-in-everyday-life>

Nobody ever gets credit for fixing problems that never happened (2002) [pdf]

2026-06-12

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48498385)

Read full article:

https://web.mit.edu/nelsonr/www/Repenning=Sterman_CMR_su01_.pdf

Tailwind and slop apps

coneonthefloor

2026-06-11

1
min

13
words

HACKER NEWS

Summary: <p>Article URL: https://briandouglas.ie/llm-tailwind-template/</p> <p>Comments URL: https://news.ycombinator.com/item?id=48496483</p> <p>Points: 30</p> <p># Comments: 18</p>

Read full article:

<https://briandouglas.ie/llm-tailwind-template/>

A jacket that harvests drinking water from the air

ilreb

2026-06-11

1
min

13
words

HACKER NEWS

Summary: <p>Article URL: https://news.utexas.edu/2026/06/11/this-jacket-pulls-drinking-water-from-thin-air/</p> <p>Comments URL: https://news.ycombinator.co...

Read full article:

<https://news.utexas.edu/2026/06/11/this-jacket-pulls-drinking-water-from-thin-air/>

Nobody ever gets credit for fixing problems that never happened (2002) [pdf]

sam_bristow

2026-06-12

1
min

13
words

HACKER NEWS

Summary: <p>Article URL: https://web.mit.edu/nelsonr/www/Repenning=Sterman_CMRSu01_.pdf</p> <p>Comments URL: https://news.ycombinator.com/item?id=48498385</p> <p>Points: ...

Read full article:

https://web.mit.edu/nelsonr/www/Repenning=Sterman_CMRSu01_.pdf

Why removing 'um' from a recording is harder than it sounds

dougalobrisi

2026-06-12

1
min

13
words

HACKER NEWS

Summary: <p>Article URL: https://doug.sh/posts/erm-a-local-cli-that-strips-ums-uhs-and-erms-from-speech/</p> <p>Comments URL: https://news.ycombinator.com/item?id=48498421</p>

Read full article:

<https://doug.sh/posts/erm-a-local-cli-that-strips-ums-uhs-and-erms-from-speech/>

Deconstructing Datalog

rntz 2026-06-12 1 min 13 words [HACKER NEWS](#)

Summary:

Article URL: <https://www.rntz.net/post/my-thesis.html>

Comments URL: <https://news.ycombinator.com/item?id=48498442>

Points: 7

Comments: 0

Read full article:

<https://www.rntz.net/post/my-thesis.html>

Claude Fable is relentlessly proactive

lumpa 2026-06-12 1 min 13 words [HACKER NEWS](#)

Summary:

Article URL: <https://simonwillison.net/2026/Jun/11/fable-is-relentlessly-proactive/>

Comments URL: <https://news.ycombinator.com/item?id=48498573>

Read full article:

<https://simonwillison.net/2026/Jun/11/fable-is-relentlessly-proactive/>

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

Attenuation of value-to-evidence translation drives biased decision making in anxiety and depression

Gopnarayan, M. N., Sheng, F., Platt, M. L., Ramakrishnan, A.

2026-06-11

1
min

140
words

BIORXIV NEUROSCIENCE

Summary: Anxiety and depression are globally prevalent conditions associated with maladaptive decision making. However, whether affective symptoms primarily amplify threat avoidance or dampen motivational drive remains debated, and behavioural studies yield inconsistent findings. Here we show that both anxie...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.09.731091v1?rss=1>

Age-dependent Effects of Titrating Anodal Transcranial Direct Current Stimulation (tDCS) Intensity on Motor Sequence Learning

Frese, A. M., Ungureanu, R., Ghasemian-Shirvan, E., Melo, L., Xiong, Y., Beaupain, M. C., Kuo, M.-F., Meesen, R. L. J., Nitsche, M. A.

2026-06-11

1
min

200
words

BIORXIV NEUROSCIENCE

Summary: Optimising the currently heterogenous efficacy of transcranial direct current stimulation (tDCS) interventions for motor learning requires identifying stimulation parameters facilitating performance while accounting for age-related differences in baseline performance and mechanisms underlying neurop...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.09.731079v1?rss=1>

Gaze dynamics of cued speech perception

2026-06-12

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41598-026-40719-9>

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

Fei
Du

2026-05-15

1
min

202
words

FRONTIERS NEUROROBOTICS

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>

But do we need high bandwidth? Applications and scaling challenges of invasive brain–computer interfaces

Luca M Meyer and Majid
Zamani

2026-05-31

1
min

207
words

JOURNAL NEURAL ENGINEERING

Summary: Invasive brain–computer interfaces (iBCIs) have expanded from single to thousands of channels, primarily driven by the goal to restore autonomy and social participation for people with severe neurological impairment. This article evaluates whether this increase in bandwidth (here, the aggregate neur...

Read full article:

<https://iopscience.iop.org/article/10.1088/1741-2552/ae6dfd>

Show HN: Boo – screen-style terminal multiplexer built on libghostty

2026-06-11

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48496250)

Read full article:

<https://github.com/coder/boo>

Anthropic apologizes for invisible Claude Fable guardrails

2026-06-11

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48489229)

Read full article:

<https://www.theverge.com/ai-artificial-intelligence/948280/anthropic-claude-fable-invisible-distillation-guardrail>

If You Are Asking for Human Attention, Demonstrate Human Effort

2026-06-11

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48497609)

Read full article:

<https://tombedor.dev/human-attention-and-human-effort/>

Show HN: FablePool – pool money behind a prompt, and Fable builds it in public

2026-06-11

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48496539)

Read full article:

<https://fablepool.com>

Show HN: TunnelMind – reputation API for IPs, ASNs, and ad-tech supply chains

o2k

2026-06-11

1
min

113
words

HACKER NEWS

Summary:

I'm a network engineer that likes to think about the future of the internet and this is what I've built over many nights and weekends. One reputation graph over IPs, ASNs, domains, and entities, exposed as a JSON API. Try it:

```
curl https://api.tunnelmind.ai/v1/check/1.1.1.1
```

Read full article:

<https://tunnelmind.ai/>

Show HN: Boo – screen-style terminal multiplexer built on libghostty

kylecarbs

2026-06-11

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://github.com/coder/boo>

Comments URL: <https://news.ycombinator.com/item?id=48496250>

Points: 29

Comments: 7

Read full article:

<https://github.com/coder/boo>

Why I'm Forced to Say Farewell: Google Management Has Lost Its Moral Compass

timedude

2026-06-11

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://www.mayrhofer.eu.org/post/leaving-google/>

Comments URL: <https://news.ycombinator.com/item?id=48496396>

Points: 144

Comments: 72

Read full article:

<https://www.mayrhofer.eu.org/post/leaving-google/>

Show HN: FablePool – pool money behind a prompt, and Fable builds it in public

matthewbarras

2026-06-11

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://fablepool.com>

Comments URL: <https://news.ycombinator.com/item?id=48496539>

Points: 136

Comments: 54

Read full article:

<https://fablepool.com>

The unreasonable effectiveness of simple HTML (2021)

luispa

2026-06-11

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://shkspr.mobi/blog/2021/01/the-unreasonable-effectiveness-of-simple-html/>

Comments URL: <https://news.ycombinator.com/item?id=48497168>

Read full article:

<https://shkspr.mobi/blog/2021/01/the-unreasonable-effectiveness-of-simple-html/>

OpenAI Prepping for On-Prem Product?

bdroopy 2026-06-11 1 min 13 words [HACKER NEWS](#)

Summary:

Article URL: <https://ledger.somantix.ai/posts/open-ai-lays-groundwork-for-on-prem-product/>

Comments URL: <https://news.ycombinator.com/item?id=48497260>

Read full article:

<https://ledger.somantix.ai/posts/open-ai-lays-groundwork-for-on-prem-product/>

If You Are Asking for Human Attention, Demonstrate Human Effort

jjf00004 2026-06-11 1 min 13 words [HACKER NEWS](#)

Summary:

Article URL: <https://tombedor.dev/human-attention-and-human-effort/>

Comments URL: <https://news.ycombinator.com/item?id=48497609>

Points: 16

Commen...

Read full article:

<https://tombedor.dev/human-attention-and-human-effort/>

Music facilitates sleep initiation in adults with sleep-onset insomnia: The role of neural synchronization

Jespersen, K. V., Celma-Miralles, A., Vuust, P.

2026-06-11

1
min

250
words

BIORXIV NEUROSCIENCE

Summary: Sleep-onset insomnia is widespread in modern society, and many individuals turn to music to improve their sleep. While clinical studies have shown that music can positively affect sleep quality, the impact on sleep initiation remains unclear. Furthermore, there is limited knowledge on the mechanisms...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.09.731083v1?rss=1>

Immunological responses to hydrogel-aided induced pluripotent stem cell-derived dopaminergic progenitor transplants in immunodeficient versus cyclosporine immunosuppressed rats.

Comini, G., Patton, T., Drummond, N. J., Barbato, M., Treacy, O., Ryan, A. E., Kunath, T., Dowd, E.

2026-06-11 1 min 269 words

BIORXIV NEUROSCIENCE

Summary: The success of stem cell-derived brain repair for Parkinson's is limited by the variable survival and poor maturation of dopaminergic progenitors after transplantation into the Parkinsonian brain. One approach that has been developed to improve this is engraftment of the cells within a neurotrophin-...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.09.731056v1?rss=1>

The electro-MICA toolbox for integrating electrophysiology within multimodal imaging and connectomics workflows

von Ellenrieder, N., Cai, Z., Arafat, T., Vavassori, L., Abdallah, C., de Kraker, J., Rodriguez-Cruces, R., Royer, J., Sahlas, E., Bautin, P., Pana, R., Aron, O., Frauscher, B., Bernhardt, B. C.

2026-06-11 1 min 246 words

BIORXIV NEUROSCIENCE

Summary: The integration of electrophysiological recordings with multimodal neuroimaging data holds great promise for advancing our understanding of brain function and neurological disorders. To facilitate this endeavour, we present electro-MICA, an open-access Python toolbox designed to project electrophysi...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.08.730888v1?rss=1>

DigiMus: a connectome-informed spiking framework for multi-region mouse neural-behavior modeling

Liu, Y., Zhang, X., Chen, X., Hao, C., Yao, W., Zhang, J., Sun, Y., Zhang, T.

2026-06-11 1 min

201 words

BIORXIV NEUROSCIENCE

Summary: Computational models are increasingly used to relate mouse brain structure, neural activity and behavior, but most models still learn from task data with limited constraints from biological circuit organization. Here we present DigiMus, a connectome-informed spiking framework for multi-region-capabl...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.09.731075v1?rss=1>

Single-camera, calibration-free gaze estimation using corneal reflections

Au, D. D., Melander, J. B., Weddington, J. C., Faragalla, Y., Alaoui, Z., Liu, S., Xu, Q., Baccus, S. A.

2026-06-11 2 min 478 words

BIORXIV NEUROSCIENCE

Summary: Background. Mice make substantial eye movements during head-fixed visual stimulation, and uncorrected gaze shifts corrupt receptive field measurements and confound stimulus-response relationships. Corneal-reflection video oculography in rodents has provided the methodological foundation for calibrat...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.08.731021v1?rss=1>

Utilizing a cell culture based novel cellular thermal shift assay to understand the isoform-dependent thermal stability of ApoE variants

Jackson, R. J., Dierksmeier, S., Nishtar, M., Meltzer, J., Balduin, F., Beaumont, B., Fan, Z., Sergienko, E., Olson, S., Jackson, M. R., Hyman, B. T.

2026-06-11 1 min 237 words

BIORXIV NEUROSCIENCE

Summary: Apolipoprotein E (ApoE) is the primary genetic risk modifier of late-onset Alzheimer's disease, with the E4 allele increasing risk up to 15-fold relative to E3. The structural differences between isoforms are thought to underlie their distinct effects on lipid transport, receptor binding, and diseases...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.09.730809v1?rss=1>

Near-infra red light and mitochondrial large-conductance calcium-activated potassium channels: protection of hippocampal neurons, influence on channel activity and transcriptome remodelling

Bednarczyk, P., Beresewicz-Haller, M., Lewandowska, J., Kulawiak, B., Wrzosek, A., Zablocka, B., Szewczyk, A., Kalenik, B.

2026-06-11 1 min 216 words

BIORXIV NEUROSCIENCE

Summary: Photobiomodulation (PBM) is a therapeutic approach based on illumination with red or near-infrared (NIR) light. Cytochrome c oxidase, a terminal enzyme of the mitochondrial respiratory chain, contains copper centers (CuA and CuB) that absorb light within the red and NIR spectral range, making it a p...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.09.731043v1?rss=1>

Identifying cell types in electrophysiology data

2026-06-11 1 min 0 words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41592-026-03133-7>

Threat intensity shapes cortical engram architecture supporting remote memory retrieval

2026-06-11

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41467-026-74231-5>

Hypothalamic POMC neurons regulate intestinal glucose absorption via a gut–brain circuit

2026-06-11

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41467-026-74170-1>

Author Correction: Plasticity and language in the anaesthetized human hippocampus

2026-06-11

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41586-026-10784-1>

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

2024-04-04

1
min216
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
min231
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
min195
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
min277
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>

Travel Locally, Where You Are

2026-06-11

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48495751)

Read full article:

<https://www.ssp.sh/brain/travel-where-you-are/>

I stopped tracking my time. Now I can't focus

2026-06-11

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48495818)

Read full article:

<https://newsletter.masilotti.com/p/i-stopped-tracking-my-time-now-i>

Ear Training Practice Exercises

2026-06-08

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48447598)

Read full article:

<https://tonedear.com/>

Shall we play a game? – LLMs use tactical nukes in 95% of simulations

2026-06-11

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48495575)

Read full article:

<https://www.kennethpayne.uk/p/shall-we-play-a-game>

Building agents without harness engineering

rajit 2026-06-11 1 min 13 words **HACKER NEWS**

Summary:

Article URL: <https://rajitkhanna.com/agents/>

Comments URL: <https://news.ycombinator.com/item?id=48493447>

Points: 21

Comments: 8

Read full article:

<https://rajitkhanna.com/agents/>

Apple didn't revolutionize power supplies; new transistors did (2012)

geerlingguy 2026-06-11 1 min 13 words **HACKER NEWS**

Summary:

Article URL: <https://www.righto.com/2012/02/apple-didnt-revolutionize-power.html>

Comments URL: <https://news.ycombinator.com/item?id=48493564>

...

Read full article:

<https://www.righto.com/2012/02/apple-didnt-revolutionize-power.html>

Who Runs the Ransomware Group 'The Gentlemen?'

Bender

2026-06-11

1
min

13
words

HACKER NEWS

Summary: <p>Article URL: https://krebsonsecurity.com/2026/06/who-runs-the-ransomware-group-the-gentlemen/</p> <p>Comments URL: https://news.ycombinator.com/it...

Read full article:

<https://krebsonsecurity.com/2026/06/who-runs-the-ransomware-group-the-gentlemen/>

Ivanti Sentry pre-auth RCE (CVE-2026-10520) – CVSS 10.0, public PoC, CISA KEV

slvnx

2026-06-11

1
min

13
words

HACKER NEWS

Summary: <p>Article URL: https://hellowrecon.com/blog/cve-2026-10520</p> <p>Comments URL: https://news.ycombinator.com/item?id=48495383</p> <p>Points: 5</p> <p># Comments: 0</p>

Read full article:

<https://hellowrecon.com/blog/cve-2026-10520>

Shall we play a game? – LLMs use tactical nukes in 95% of simulations

nick238

2026-06-11

1
min

13
words

HACKER NEWS

Summary: <p>Article URL: https://www.kennethpayne.uk/p/shall-we-play-a-game</p> <p>Comments URL: https://news.ycombinator.com/item?id=48495575</p> <p>Points: 26</p> <p># Comments: 12</...</p>

Read full article:

<https://www.kennethpayne.uk/p/shall-we-play-a-game>

Travel Locally, Where You Are

zazuke

2026-06-11

1
min

13
words

HACKER NEWS

Summary: <p>Article URL: https://www.ssp.sh/brain/travel-where-you-are/</p> <p>Comments URL: https://news.ycombinator.com/item?id=48495751</p> <p>Points: 32</p> <p># Comments: 14</p>

Read full article:

<https://www.ssp.sh/brain/travel-where-you-are/>

I stopped tracking my time. Now I can't focus

joemasilotti

2026-06-11

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://newsletter.masilotti.com/p/i-stopped-tracking-my-time-now-i>

Comments URL: <https://news.ycombinator.com/item?id=48495818>

Read full article:

<https://newsletter.masilotti.com/p/i-stopped-tracking-my-time-now-i>

Dual-polarity reconstruction for 3D multi-shot EPI improves image quality in high-resolution fMRI

1
min

18
words

NEUROIMAGE

Summary:

Publication date: 15 August 2026

Source: NeuroImage, Volume 337

Author(s): Jieying Zhang, Baogui Zhang, Qing Li, Wenzhang Liu, Tianyi Qian

Read full article:

https://www.sciencedirect.com/science/article/pii/S1053811926003460?dgcid=rss_sd_all

Burst suppression in disorders of consciousness: Automated screening, severity quantification, and neurophysiological profiling

1
min

22
words

NEUROIMAGE

Summary: <p>Publication date: 15 August 2026</p><p>Source: Neurolmage, Volume 337</p><p>Author(s): Huanyu Li, Yunbo Fu, Jing Li, Huifei Zhang, Zhiyuan Sun, Xin Yang, Yudan Lv</p>

Read full article:

https://www.sciencedirect.com/science/article/pii/S1053811926003496?dgcid=rss_sd_all

Heritability of the olfactory bulb and its associated brain network

1
min

23
words

NEUROIMAGE

Summary: <p>Publication date: 15 August 2026</p><p>Source: Neurolmage, Volume 337</p><p>Author(s): Tora Olsson, Akshita Joshi, Martin Schaefer, Artin Arshamian, Thomas Hummel, Johan N. Lundström, Fahimeh Darki</p>

Read full article:

https://www.sciencedirect.com/science/article/pii/S1053811926003368?dgcid=rss_sd_all

Decoding the behavioral responses after online social evaluation using EEG-based multivariate pattern analysis

1
min

14
words

NEUROIMAGE

Summary: <p>Publication date: 15 August 2026</p><p>Source: NeuroImage, Volume 337</p><p>Author(s): Yujie Zhang, Xukai Zhang, Hong Li</p>

Read full article:

https://www.sciencedirect.com/science/article/pii/S1053811926003423?dgcid=rss_sd_all

Aging affects glutamate-enriched functional networks in resting and movie-watching states

1
min

28
words

NEUROIMAGE

Summary: <p>Publication date: 15 August 2026</p><p>Source: NeuroImage, Volume 337</p><p>Author(s): Zihao Zheng, Yulin He, Yulan Zhou, Xiaoyan Yuan, Haiyang Sun, Ziqi Wang, Jianfu Li, Cheng Luo, Li Dong, Dezhong Yao</p>

Read full article:

https://www.sciencedirect.com/science/article/pii/S1053811926003344?dgcid=rss_sd_all

Cell-Type-Selective Cortical Pathology and Functional Deficits in Synucleinopathy

Yang, X., Ji, C., Song, S., Harano, N., Lin, Y., Sigurdsson, E. M.

2026-06-11

1
min

174
words

BIORXIV NEUROSCIENCE

Summary: Aggregates of -synuclein (-syn), a hallmark of synucleinopathies, accumulate in the cerebral cortex accompanied by the emergence of motor symptoms, which are associated with altered cortical neuronal activity. However, the mechanism by which -syn pathology drives cortical network dysfunction, and ho...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.08.730454v1?rss=1>

Volitional hand activation intensifies cortical proprioceptive processing in the primary sensorimotor cortex

Siltala, M., Nurmi, T., Hakonen, M., Piitulainen, H.

2026-06-11

1
min

158
words

BIORXIV NEUROSCIENCE

Summary: Proprioception refers to the sense of position and movement of the body and is essential for the planning and execution of movements, especially skilled hand movements. The somatotopic organization of the fingers in the human sensorimotor (SM1) cortex has previously been studied using passive tactil...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.08.730851v1?rss=1>

Cross-Modal Benchmarking of Acoustic Prosody and Ventral Striatal BOLD for Depression-Related Anhedonia Classification: A Pre-Registered Study with the ClinicalWhisper Pipeline

Zhou, C., Wu, M., Xiang, Y., Itti, L.

2026-06-11

1
min

377
words

BIORXIV NEUROSCIENCE

Summary: Can computational analysis of a brief voice recording classify depression-related anhedonia as effectively as task-based fMRI? We address this question through a pre-registered cross-modal benchmarking study (osf.io/bsvrj) that evaluates two independent classification pipelines against depression-re...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.08.728970v1?rss=1>

Functional and structural characterization of dendritic spine pathology in a mouse model of tauopathy

Adsit, L. M., Cekada, K., Smith, I. T.

2026-06-11

1
min

168
words

BIORXIV NEUROSCIENCE

Summary: Abnormal deposition of the microtubule-associated protein tau has long been associated with neurodegenerative diseases. While spine loss and neuronal death are hallmarks of tauopathy, how pathological tau affects synaptic activity in vivo and whether functional properties of individual synapses dict...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.08.730960v1?rss=1>

Reassessing Choice Probability: What 59 Macaque Studies Tell Us About Decision-Related Activity in Visual Cortex

Pletenev, A., Born, R. T., DeAngelis, G. C., Doudlah, R., Fujita, I., Gold, J. I., Goris, R. L. T., Huk, A. C., Krug, K., Laamerad, P., Lange, R. D., Levi, A. J., Nienborg, H., Pack, C. C., Parker, A. J., Rosenberg, A., Sanayei, M., Uka, T., Yu, X., Zaidel, A., Ziemba, C. M., Haefner, R. M.

2026-06-11

1

min

255

words

BIORXIV NEUROSCIENCE

Summary: Choice probability (CP) quantifies the trial-by-trial covariation between a sensory neuron's response and perceptual reports. Despite extensive interest in CP as a window into how perception is linked to the activity of sensory neurons, the usefulness of CP remains debated. On one hand, reported CP ...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.08.730961v1?rss=1>

VISUAL EXPERIENCE SHAPES ARM POSITION SENSE IN INTERNAL AND EXTERNAL REFERENCE FRAMES AND ASSOCIATED CORTICAL LOAD

Oh, K., Natraj, N., Prilutsky, B. I., Wheaton, L. A.

2026-06-11

1
min

201
words

BIORXIV NEUROSCIENCE

Summary: The ability to accurately perceive arm position is essential for motor control and depends on the integration of proprioceptive and visual information. However, how lifelong visual impairment (VI) affects position sense and its neural correlates remains unclear. We quantified arm position sense and ...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.08.730866v1?rss=1>

Sub-Chronic Chlorpyrifos Exposure Leads to Epigenetic and Sex-Specific Behavioral Changes in Adult Mice

Daniel, A. R., Gernander, N., Dodge, S., Hayes, C., Simpson-Wade, E., Kovacs, E. H., Dowd, G., McLendon, J. M., Hing, B., Gaine, M. E.

2026-06-11

1
min

247
words

BIORXIV NEUROSCIENCE

Summary: Chlorpyrifos is a widely used organophosphate pesticide that exerts its primary toxic effect through inhibition of acetylcholinesterase (AChE). Although the acute neurotoxicity of chlorpyrifos is well characterized, the lasting biochemical, behavioral, and epigenetic consequences of sub-chronic expo...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.08.730429v1?rss=1>

Multi-stage efficient coding of perception and value in goal-directed behavior

Bedi, S., Hollander, G. d., Harl, M., Ruff, C.
C.

2026-06-11

1
min

236
words

BIORXIV NEUROSCIENCE

Summary: To act effectively, the brain must transform information through a chain of processing stages, from sensing the environment, to evaluating options, to selecting actions. Because neural resources are limited, each stage should represent information efficiently. Yet efficient coding has been studied a...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.08.730978v1?rss=1>

Reliability-weighted target-position estimation in a musculoskeletal arm model: adaptive priors and learned source weighting under violations of fixed-precision assumptions

Kobayashi,
J.

2026-06-11

1
min

253
words

BIORXIV NEUROSCIENCE

Summary: Reliability-weighted integration is a normative account of cue combination, but its scope in musculoskeletal models and conditions requiring adaptive or learned extensions remains unclear. We studied target-position estimation in a MyoSuite arm within a field-wise architecture representing vision, p...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.08.730995v1?rss=1>

A common connectome-based neural reference space across affective, autonomic, and wakefulness arousal

Bhattacharyya, K., Huberman-Shlaes, J., Tong, Y., Zhu, Y., Ke, J., Park, J. S., Corriveau, A., Rosenberg, M. D., Leong, Y. C.

2026-06-11 1 min 243 words

BIORXIV NEUROSCIENCE

Summary: Arousal is often invoked to explain state-dependent variability in attention, emotion, memory, and decision-making. However, the term is used inconsistently, referring variously to affective experience, autonomic activation, and states of wakefulness. The extent to which different operationalization...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.08.730730v1?rss=1>

The autophagy protein ATG-9 promotes aversive learning in *Caenorhabditis elegans* through trafficking neuropeptide receptors

Wai Hou Tam, Yu-Cheng Tang, Hao-Han Shiu, Shang-Heng Tsai, Pei-Shu Jao, Chun-Liang Pan
<https://ror.org/05bqach95> Institute of Molecular Medicine, College of Medicine, National Taiwan University, Taipei 10002, Taiwan
<https://ror.org/05bqach95> Center for Precision Medicine, College of Medicine, National Taiwan University, Taipei 10002, Taiwan

2026-06-10

1
min

50
words

PNAS NEUROSCIENCE

Summary: Proceedings of the National Academy of Sciences, Volume 123, Issue 24, June 2026.
SignificanceAutophagy is long considered a disposal system for cellular wastes. Autophagy also occurs at neuronal synapses and its biogenesis there is coupled with synaptic vesicle release, but whether synaptic a...

Read full article:

<https://www.pnas.org/doi/abs/10.1073/pnas.2531054123?af=R>

Disruption to TFEB signaling and autophagy in newly formed oligodendrocytes leads to aberrant generation of CNS myelin

. Daniela BarbosaAksheev BhambriMiguel VasquezYihe ZhangGabrielle SanchezKatherine J. WertNatalia V GoukkoMark H. EllismanLu O. Suna<https://ror.org/05byvp690>Department of Molecular Biology, University of Texas Southwestern Medical Center, Dallas, TX 75390b<https://ror.org/0168r3w48>National Center for Microscopy and Imaging Research, Department of Neuroscience, University of California San Diego, La Jolla, CA 92039c<https://ror.org/05byvp690>Department of Ophthalmology, University of Texas Southwestern Medical Center, Dallas, TX 75390d<https://ror.org/05byvp690>Hamon Center for Regenerative Science and Medicine, University of Texas Southwestern Medical Center, Dallas, TX 75390e<https://ror.org/05byvp690>Peter O'Donnell Jr. Brain Institute, University of Texas Southwestern Medical Center, Dallas, TX 75390f<https://ror.org/05byvp690>Electron Microscopy Core Facility, Department of Cell Biology, University of Texas Southwestern Medical Center, Dallas, TX 75390

2026-06-10

1
min

47
words

PNAS NEUROSCIENCE

Summary: Proceedings of the National Academy of Sciences, Volume 123, Issue 24, June 2026.
SignificanceThe cellular and molecular mechanisms governing myelin integrity during axon ensheathment remain poorly understood. Using volume electron microscopy and a knock-in mouse line labeling newly formed oli...

Read full article:

<https://www.pnas.org/doi/abs/10.1073/pnas.2528668123?af=R>

The tyrosine phosphatase STEP is a developmental suppressor of synaptogenesis

Joel P. PiresDiogo ToméMiranda MeleAna Caulino-RochaElisa Cortilra MilosevicGraça F. BaltazarRamiro D. Almeidaa<https://ror.org/04z8k9a98>Center for Neuroscience and Cell Biology, University of Coimbra, Coimbra 3004-504, Portugalb<https://ror.org/04z8k9a98>Center for Innovative Biomedicine and Biotechnology, University of Coimbra, Coimbra 3004-504, Portugalch<https://ror.org/03nf36p02>Health Sciences Research Centre, University of Beira Interior, Covilhã 6200-506, Portugald<https://ror.org/00nt41z93>Institute of Biomedicine, Department of Medical Sciences, University of Aveiro, Aveiro 3810-193, Portugalfe<https://ror.org/04z8k9a98>Multidisciplinary Institute of Aging, Center for Innovative Biomedicine and Biotechnology, University of Coimbra, Coimbra 3004-504, Portugalgh<https://ror.org/04z8k9a98>Faculty of Pharmacy, University of Coimbra, Coimbra 3000-548, Portugalh<https://ror.org/04z8k9a98>Institute for Interdisciplinary Research, University of Coimbra, Coimbra 3030-789, Portugalih<https://ror.org/052gg0110>Centre for Human Genetics, Nuffield Department of Medicine, University of Oxford, Oxford OX3-7BN, UK

2026-06-10

1
min

45
words

PNAS NEUROSCIENCE

Summary: Proceedings of the National Academy of Sciences, Volume 123, Issue 24, June 2026.
SignificanceThe balance between phosphorylation and dephosphorylation is essential for the signaling pathways that control synapse formation and maturation. Here, we identify Striatal-Enriched Protein Tyrosine Ph...

Read full article:

<https://www.pnas.org/doi/abs/10.1073/pnas.2424788123?af=R>

GraphMemoryIndex for constrained RAG, backed by Rust/TurboQuant

/u/

Special_Permit_5546

2026-06-11

1

min

97

words

REDDIT PYTHON

Summary: Disclosure: I built this. I like turbovec for compact local vector search, but in real RAG apps my bottleneck was often outside the vector index: tenant filters, source/time/tag constraints, graph neighborhoods, BM25 candidates, rerank, and explainability.

Read full article:

https://www.reddit.com/r/Python/comments/1u340r2/graphmemoryindex_for_constrained_rag_backed_by/

macOS 27 Beta breaks the ability to boot Asahi Linux

2026-06-09

1

min

2

words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48462070)

Read full article:

<https://www.phoronix.com/news/macOS-27-Beta-Breaks-Asahi>

Waymo Premier

2026-06-11

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48492304)

Read full article:

<https://waymo.com/blog/2026/06/waymo-premier/>

Emacs appearances in pop culture

2026-06-10

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48474274)

Read full article:

<https://ianyepan.github.io/posts/emacs-in-pop-culture/>

Software Is Made Between Commits

2026-06-11

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48492533)

Read full article:

<https://zed.dev/blog/introducing-deltadb>

Petition to Withdraw Canada's Bill C-22

2026-06-11

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48491830)

Read full article:

<https://www.ourcommons.ca/petitions/en/Petition/Sign/e-7416>

The RCE that AMD wouldn't fix

2026-06-11

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48492215)

Read full article:

<https://mrbruh.com/amd2/>

Show HN: Homebrew 6.0.0

2026-06-11

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48490024)

Read full article:

<https://brew.sh/2026/06/11/homebrew-6.0.0/>

Petition to Withdraw Canada's Bill C-22

hmokiguess

2026-06-11

1
min

13
words

HACKER NEWS

Summary: <p>Article URL: https://www.ourcommons.ca/petitions/en/Petition/Sign/e-7416</p>
<p>Comments URL: https://news.ycombinator.com/item?id=48491830</p> <p>Points: 151</p> ...

Read full article:

<https://www.ourcommons.ca/petitions/en/Petition/Sign/e-7416>

The RCE that AMD wouldn't fix

MrBruh

2026-06-11

1
min

13
words

HACKER NEWS

Summary: <p>Article URL: https://mrbruh.com/amd2/</p> <p>Comments URL: https://news.ycombinator.com/item?id=48492215</p> <p>Points: 106</p> <p># Comments: 33</p>

Read full article:

<https://mrbruh.com/amd2/>

Waymo Premier

boulos

2026-06-11

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://waymo.com/blog/2026/06/waymo-premier/>

Comments URL: <https://news.ycombinator.com/item?id=48492304>

Points: 65

Comments: 120

Read full article:

<https://waymo.com/blog/2026/06/waymo-premier/>

Solar generates more energy in US than coal for first time

neilfrndes

2026-06-11

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://www.theguardian.com/us-news/2026/jun/11/solar-energy-us-coal>

Comments URL: <https://news.ycombinator.com/item?id=48492306>

 <...

Read full article:

<https://www.theguardian.com/us-news/2026/jun/11/solar-energy-us-coal>

Software Is Made Between Commits

jeremy_k

2026-06-11

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://zed.dev/blog/introducing-deltadb>

Comments URL: <https://news.ycombinator.com/item?id=48492533>

Points: 97

Comments: 62

Read full article:

<https://zed.dev/blog/introducing-deltadb>

Show HN: A police department for your Claude Code agents

softie123

2026-06-11

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://github.com/varmabudharaju/agent-pd/blob/master/README.md>

Comments URL: <https://news.ycombinator.com/item?id=48493786>

Points...

Read full article:

<https://github.com/varmabudharaju/agent-pd/blob/master/README.md>

SMaRT-Net: A novel framework of 7T brain MRI superresolution for Alzheimer's disease diagnosis and mild cognitive impairment prognostication

1
min

27
words

NEUROIMAGE

Summary: <p>Publication date: 15 August 2026</p><p>Source: Neurolmage, Volume 337</p><p>Author(s): Dan Yoon, Youho Myong, Young Gyun Kim, Yongsik Sim, Jee-Hyun Cho, Youngkyu Song, Minwoo Cho, Byung-Mo Oh, Sungwan Kim</p>

Read full article:

https://www.sciencedirect.com/science/article/pii/S1053811926003575?dgcid=rss_sd_all

CSF1R-Mediated Microglial Engagement Is Required for Stress-Induced MMP-2/9 Activity

Taborda-Bejarano, J. P., Tovar, J. P., Allen, M., Natarajan, J., Garcia Keller, C.

2026-06-11

1
min

188
words

BIORXIV NEUROSCIENCE

Summary: Stress is a major risk factor for numerous neuropsychiatric disorders and induces enduring synaptic plasticity within the nucleus accumbens core (NAcore), a key brain region involved in reward and stress-related behaviors. Previous studies from our laboratory demonstrated that stress-induced plastic...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.08.730923v1?rss=1>

The Limited Range of Motion of the Knee Does Not Fully Explain the Altered Neural Control of Plantar Flexors During Gait in Non-Neurological Knee Flexion Contracture

Cruz-Montecinos, C., Boonstra, T. W., Maas, H.

2026-06-11

1
min

242
words

BIORXIV NEUROSCIENCE

Summary: Knee flexion contracture (KFC) may occur in the late stages of arthropathies, including osteoarthritis and haemophilic arthropathy. The impact of KFC on neuromuscular control remains unclear, particularly for the affected ankle plantar flexors. Surface electromyography (EMG) is widely used to assess...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.08.730170v1?rss=1>

A Fully Endovascular Neural Interface

Stanton, J., Talei Franzesi, G., Spinazzi, E., Haupt, J., Orbach, D., Sisti, J., Jamiel, M., Zhang, E., Lavine, S., Connolly, E. S., Konofagou, E., Boyden, E., Shepard, K.

2026-06-11

1
min

141
words

BIORXIV NEUROSCIENCE

Summary: Electrical stimulation of neural circuits is expanding therapeutic strategies to modulate brain, autonomic, and immune functions. Devices delivered endovascularly offer a less invasive alternative to conventional implanted electrodes, while delivering spatio-temporal specificity superior to noninvas...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.07.730604v1?rss=1>

Acute running improves mood via changes in interoceptive sensibility

Fujihara, H., Kuwamizu, R.

2026-06-11

1 min

195 words

BIORXIV NEUROSCIENCE

Summary: Running can improve mood, but the proximal processes linking exercise-induced bodily changes to subjective affective changes remain unclear. Interoception, the sensing and interpretation of internal bodily signals, is central to how bodily states are integrated into emotional experience and may ther...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.08.730632v1?rss=1>

Multicenter reliability of electric field simulations: Evidence from a traveling-subjects study

Hayek, D., Antonenko, D., Grittner, U., Thielscher, A.

2026-06-11

1 min

150 words

BIORXIV NEUROSCIENCE

Summary: Multicenter neuroimaging studies face challenges from scanner-related measurement biases that can obscure biological effects. Traveling-subject (TS) designs allow direct quantification of such biases by scanning the same participants across multiple sites. While reliability of structural, functional...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.08.730792v1?rss=1>

Bone Morphogenetic Protein Pathway Modulates Parkinson's Disease Genetic Risk and Promotes Motor Recovery

Rajkovic, A., Zhang, M., Sahu, R., Liu, L., Mishra, M., Komkov, D., Rosenstein, I., Kahn, J., Friedel, R. H., Gan-Or, Z., Brodski, C.

2026-06-11 1 min 199 words

BIORXIV NEUROSCIENCE

Summary: Progress toward disease-modifying Parkinson's disease (PD) therapies is hindered by limited understanding of pathogenic drivers and lack of therapies that restore the damaged dopaminergic (DA) neurons driving motor deficits. We investigated the role of the bone morphogenetic protein (BMP) pathway in...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.08.730818v1?rss=1>

Integration of zebrafish pineal transcriptomes reveals cell type-specific timing

Wexler, Y., Huang, D., Yan, J., Gothilf, Y.

2026-06-11

1 min

243 words

BIORXIV NEUROSCIENCE

Summary: The teleost pineal gland is an eye-like photoreceptive organ with a central role in the circadian clock system, primarily through its melatonin-producing photoreceptor cells. However, the functional molecular interactions between pineal photoreceptors, accessory cells predicted to support photorecep...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.07.728976v1?rss=1>

Phosphoproteomic profiling reveals reversal of dysregulated kinase signaling by nitric oxide inhibition in the Shank3 mouse model of autism

2026-06-11

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41598-026-57345-0>

Associations of DTI-ALPS index and choroid plexus volume with clinical severity across the Parkinson's disease spectrum

2026-06-11

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41531-026-01432-6>

Monthly Updates [June]

2026-06-01

4
min

975
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/june-2026>

Queues Don't Fix Overload (2014)

2026-06-09

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48456279)

Read full article:

<https://ferd.ca/queues-don-t-fix-overload.html>

Workers are spending over 6 hours a week botsitting AI, fueling job frustration

2026-06-11

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48490057)

Read full article:

<https://www.businessinsider.com/botsitting-ai-hidden-human-labor-at-work-2026-6>

Open Reproduction of DeepSeek-R1

2026-06-11

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48489917)

Read full article:

<https://github.com/huggingface/open-r1>

Nextcloud Hub 26 Spring: Built together, designed for the future

2026-06-11

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48490715)

Read full article:

<https://nextcloud.com/blog/nextcloud-hub26-spring/>

FPS.cob: A first person shooter in COBOL

2026-06-11

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48491486)

Read full article:

<https://github.com/icity/FPS.cob>

MapComplete – Contibute to OpenStreetMaps

2026-06-11

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48490532)

Read full article:

<https://mapcomplete.org/>

Lines of Code Got a Better Publicist

2026-06-11

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48489402)

Read full article:

<https://curlewis.co.nz/posts/lines-of-code-got-a-better-publicist/>

MiMo Code Is Now Released and Open-Source

2026-06-11

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48490826)

Read full article:

<https://mimo.xiaomi.com/mimocode>

Workers are spending over 6 hours a week botsitting AI, fueling job frustration

ZeidJ

2026-06-11

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://www.businessinsider.com/botsitting-ai-hidden-human-labor-at-work-2026-6>

Comments URL: <https://news.ycombinator.com/item?id=48490057>

Read full article:

<https://www.businessinsider.com/botsitting-ai-hidden-human-labor-at-work-2026-6>

Why Thermodynamics Rules Future Orbital Data Centers

rbanffy

2026-06-11

1
min

13
words

HACKER NEWS

Summary: <p>Article URL: https://spectrum.ieee.org/orbital-data-centers-heat</p> <p>Comments URL: https://news.ycombinator.com/item?id=48490094</p> <p>Points: 30</p> <p># Comments: 33...

Read full article:

<https://spectrum.ieee.org/orbital-data-centers-heat>

US-Canada border library gets new Quebec-only entrance

NalNezumi

2026-06-11

1
min

13
words

HACKER NEWS

Summary: <p>Article URL: https://www.bbc.com/news/videos/clyrvrde160o</p> <p>Comments URL: https://news.ycombinator.com/item?id=48490245</p> <p>Points: 92</p> <p># Comments: 77</p>

Read full article:

<https://www.bbc.com/news/videos/clyrvrde160o>

MapComplete – Contitbute to OpenStreetMaps

GTP

2026-06-11

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://mapcomplete.org/>

Comments URL: <https://news.ycombinator.com/item?id=48490532>

Points: 84

Comments: 18

Read full article:

<https://mapcomplete.org/>

Euro-Office: First version of the open-source web office is here

doener

2026-06-11

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://www.heise.de/en/news/Euro-Office-First-version-of-the-open-source-web-office-is-here-11322160.html>

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

Read full article:

<https://www.heise.de/en/news/Euro-Office-First-version-of-the-open-source-web-office-is-here-11322160.html>

Nextcloud Hub 26 Spring: Built together, designed for the future

doener

2026-06-11

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://nextcloud.com/blog/nextcloud-hub26-spring/>

Comments URL: <https://news.ycombinator.com/item?id=48490715>

Points: 61

Comments: 30

Read full article:

<https://nextcloud.com/blog/nextcloud-hub26-spring/>

MiMo Code Is Now Released and Open-Source

apeters

2026-06-11

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://mimo.xiaomi.com/mimocode>

Comments URL: <https://news.ycombinator.com/item?id=48490826>

Points: 112

Comments: 45

Read full article:

<https://mimo.xiaomi.com/mimocode>

Driving in America Is Headlight Hell

pavel_lishin

2026-06-11

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://www.theatlantic.com/technology/2026/06/car-headlights-too-bright-adaptive-beams/687488/>

Comments URL: <https://news.ycombinator.com/item?id=48491214>

Read full article:

<https://www.theatlantic.com/technology/2026/06/car-headlights-too-bright-adaptive-beams/687488/>

Show HN: Open-source API Key server written in Go by Ory

leetvibecoder

2026-06-11

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://github.com/ory/talos/tree/master>

Comments URL: <https://news.ycombinator.com/item?id=48491426>

Points: 11

Comments: 2

Read full article:

<https://github.com/ory/talos/tree/master>

FPS.cob: A first person shooter in COBOL

MBCook

2026-06-11

1
min13
words

HACKER NEWS

Summary:

Article URL: <https://github.com/icity/FPS.cob>

Comments URL: <https://news.ycombinator.com/item?id=48491486>

Points: 25

Comments: 2

Read full article:<https://github.com/icity/FPS.cob>

Easily download files from the Open Science Framework with Papercheck

noreply@blogger.com (Daniel
Lakens)

2025-07-22

3
min765
words

TWENTY PERCENT STATISTICIAN

Summary: Researchers increasingly use the [Open Science Framework](https://osf.io/) (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: <p class="">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 [<a href="https://www...

Read full article:

<https://erpinfo.org/blog/2024/2/4/optimal-filters>

Current genetic approaches for the treatment of prion diseases

1
min

16
words

NEUROSCIENCE JOURNAL

Summary: <p>Publication date: 28 August 2026</p><p>Source: Neuroscience, Volume 610</p><p>Author(s): Dimitrios Dimopoulos, Dimitra Dafou, Theodoros Sklaviadis, Konstantinos Xanthopoulos</p>

Read full article:

https://www.sciencedirect.com/science/article/pii/S0306452226003696?dgcid=rss_sd_all

Reduced functional integration and connectivity in EEG-based functional brain networks during boredom: A graph-theoretical analysis using mutual information

1
min

16
words

NEUROSCIENCE JOURNAL

Summary: <p>Publication date: 28 August 2026</p><p>Source: Neuroscience, Volume 610</p><p>Author(s): Rajamanickam Yuvaraj, Thilaga Manickam, Arjun Pulliyasseri, Manezhi Ardra</p>

Read full article:

https://www.sciencedirect.com/science/article/pii/S0306452226003556?dgcid=rss_sd_all

Trichostatin A-primed spinal cord organoids alleviate oxidative stress and improve recovery after spinal cord injury involving the NRF2/HO-1 signaling pathway

1
min

24
words

NEUROSCIENCE JOURNAL

Summary: <p>Publication date: 28 August 2026</p><p>Source: Neuroscience, Volume 610</p><p>Author(s): Yicong Wang, Kun Wang, Ziru Wang, Yiheng Li, Shuai Jiang, Tinggang Xu, Min Yang, Yifan Gu</p>

Read full article:

https://www.sciencedirect.com/science/article/pii/S0306452226003799?dgcid=rss_sd_all

Functional brain organization is stable within individuals across years

Lee, H. J., Dworetzky, A., Porter, A., Fei, S., Nielsen, A. N., Seitzman, B. A., Adeyemo, B., Bissett, P. G., Poldrack, R. A., Cohen, J. R., D'Esposito, M., Neta, M., Dosenbach, N. U. F., Petersen, S. E., Gordon, E. M., Greene, D. J., Gratton, C.

2026-06-11

1

min

149

words

BIORXIV NEUROSCIENCE

Summary: Brain regions exhibit dynamic yet highly coordinated activity patterns that form large-scale functional networks measurable through resting-state correlations. While their association with fluctuating activity may intuitively suggest functional networks to be temporally transient and dependent on st...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.10.731401v1?rss=1>

Suboptimal human inference reflects an efficient and flexible information bottleneck

Parker, J. A., Filipowicz, A. L. S., Li, K., Balasubramanian, V., Kable, J. W., Gold, J. I.

2026-06-11

1

min

146

words

BIORXIV NEUROSCIENCE

Summary: Human decision-making behavior varies widely across individuals and task conditions. This variability is often interpreted in terms of different suboptimal decision strategies, but the principles that govern these suboptimalities remain poorly understood. We propose that some of these suboptimalitie...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.10.731461v1?rss=1>

A Two-Dimensional Grid-Cell Code for Three-Dimensional Navigation in Freely Flying Bats

Qi, K. K., Yartsev, M.
M.

2026-06-11

1
min

234
words

BIORXIV NEUROSCIENCE

Summary: Animals have evolved to navigate environments with diverse geometries and dimensionalities, yet how neural circuits for spatial navigation support behavior across such varied demands remains unresolved. In two-dimensional environments, grid cells in the medial entorhinal cortex provide a periodic si...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.10.728358v1?rss=1>

Cortical Excitation-Inhibition Balance in Autism Varies by Brain Region and Age

Osorio, S., Tan, J., Khan, S., Ahlfors, S. P., Mamashli, F., Alho, J., Joseph, R. M., Levine, G., Graham, S., Joshi, G., Nayal, Z., McGuiggan, N. M., Losh, A., Pawlyszyn, S., Mercaldo, N., Hamalainen, M. S., Kenet, T.

2026-06-11

1
min

372
words

BIORXIV NEUROSCIENCE

Summary: Autism spectrum disorder (ASD) is characterized by differences in social communication and interaction, alongside restricted and repetitive behaviors. The hypothesis that ASD is associated with an altered cortical excitation-inhibition (EI) balance has been the subject of extensive investigations, y...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.10.731403v1?rss=1>

Cortical cooling reveals a role for visual cortex in generating visual responses in auditory cortex

Norris, R. H. C., Town, S. M., Wood, K. C., Bizley, J. K.

2026-06-11

1
min

255
words

BIORXIV NEUROSCIENCE

Summary: Multisensory integration is a fundamental feature of cortical processing, yet the functional pathways that deliver visual signals to the auditory cortex remain poorly understood. While anatomical studies reveal multiple candidate projection routes, demonstrating their causal contribution requires ta...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.10.731095v1?rss=1>

Top-down attention modulates auditory sustained responses but not the neural processing advantage for vowels

Orekhova, E. V., Fadeev, K. A., Morozova, M. V., Romero Reyes, I. V., Plieva, A. M., Stroganova, T. A.

2026-06-11

1
min

301
words

BIORXIV NEUROSCIENCE

Summary: Temporal and spectral regularities characteristic of vowels are preferentially encoded by the auditory system, giving rise to a prolonged enhancement of a negative electromagnetic response in the auditory cortex - sustained negativity (SN). However, it remains unclear how sustained attention to the ...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.10.731417v1?rss=1>

Tuft dendrite spikes are accompanied by selective input from distinct functional networks

Gable, J., Newman, Z. L., Young, S., Scheib, J., Bliese, S., Miller, N., Kerlin, A.

2026-06-11

1 min 227 words

BIORXIV NEUROSCIENCE

Summary: The tuft dendrites of layer 5 neurons can support regenerative events - dendritic spikes - that have been proposed to coordinate context-specific engagement and plasticity within cortical networks. However, it remains unclear whether tuft spikes are accompanied by input activity with dynamics that c...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.10.731464v1?rss=1>

Learning using switching synaptic plasticity rules

Turcu, D., Cornford, J., Dorkenwald, S., Mihalas, S.

2026-06-11

1 min 212 words

BIORXIV NEUROSCIENCE

Summary: Hebbian-like learning has been repeatedly confirmed experimentally, yet computational models usually require non-local signals, such as backpropagating errors, to solve complex cognitive tasks. Recent cortical electron microscopy data suggests a model where synapses follow different plasticity rules...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.10.731456v1?rss=1>

An allelic series reveals the genetic requirement for Adnp in cortical neurogenesis and learning behavior

Larrigan, S., Dizon-Mapula, L., Lasker, I., Picketts, D., Mattar, P.

2026-06-11

1
min

243
words

BIORXIV NEUROSCIENCE

Summary: Transcriptional regulators and chromatin remodellers are among the most important risk gene categories across the genetic landscape of neurodevelopmental disorders (NDDs). The zinc finger and homeodomain transcription factor ADNP is prominently associated with Helsmoortel-Van der Aa Syndrome (HVDAS)...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.10.731333v1?rss=1>

The toll-like receptor signalling pathway is altered in iPSC-derived cortical networks from people with bipolar disorder.

Panizzutti, B., Bortolasci, C. C., Ellis, M., Spolding, B., Swinton, C., Truong, T. T. T., Liu, Z. S.-J., Hernandez, D., Roebuck, G., Singh, A. B., Agustini, B., Zazula, R., Andreazza, A., El Soufi El Sabbagh, D., Jeong, H., Dean, O. M., Kim, J. H., Berk, M., Walder, K.

2026-06-11

1
min

198
words

BIORXIV NEUROSCIENCE

Summary: Background: Induced pluripotent stem cell (iPSC)-derived brain cells are widely utilized as in vitro models for several neuropsychiatric disorders, as they retain the genetic profile of the donor, offering a unique opportunity to study living human brain cells and perform controlled experimental ma...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.09.731031v1?rss=1>

Development and validation of the Life after Stroke questionnaire as a patient-reported outcome measure for stroke survivors living at home

2026-06-11

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41598-026-56706-z>

A primer on corollary discharges: neural signals that distinguish 'Self' from 'World'

2026-06-11

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s44277-026-00063-2>

Developmental variation in basal ganglia tissue iron, neurocognitive functioning, and impulsivity is associated with substance use trajectories in youth

2026-06-11

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41467-026-73611-1>

Independence and coherence in temporal sequence computation across the fronto-parietal network

2026-06-11

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41467-026-73999-w>

Nucleus accumbens medial shell D1 and D2 medium spiny neurons signal the valence of conditioned stimuli in a sex-dependent manner

2026-06-11

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41386-026-02460-9>

Long-range correlations in alpha-band of electroencephalogram: a nonlinear embedding and detrended fluctuation analysis

Budhaditya
Hazra

2026-05-20

1
min

343
words

FRONTIERS NEUROINFORMATICS

Summary: Understanding the temporal organization of brain activity requires methods that capture scale-free dynamics while accounting for the high-dimensional, spatially correlated nature of the electroencephalogram (EEG) data. We propose a novel framework that integrates nonlinear manifold learning (Isometr...

Read full article:

<https://www.frontiersin.org/articles/10.3389/fninf.2026.1823408>

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>

Monthly Updates [March]

2026-03-01

2
min593
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>

Best pattern for polling a few hundred async jobs a day without hammering an api?

/u/
vedantk21

2026-06-11

1
min138
words

REDDIT PYTHON

Summary: <!-- SC_OFF --><div class="md"><p>Context: We have an internal tool that pushes ~100 videos a week through a lipsync api (sync.so) for client work. </p><p>Their SDK is fine, you submit a generation and poll status until its done and the jobs take anywhere from 2 to 15 m...

Read full article:

https://www.reddit.com/r/Python/comments/1u2trak/best_pattern_for_polling_a_few_hundred_async_jobs/

The Life and Works of Raoul Bott

2026-06-08

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48448386)

Read full article:

<https://arxiv.org/abs/math/0201027>

Linux latency measurements and compositor tuning

2026-06-09

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48458895)

Read full article:

<https://farnoy.dev/posts/linux-latency>

Build a Basic AI Agent from Scratch: Long Task Planning

2026-06-09

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48461635)

Read full article:

<https://medium.com/@rogi23696/build-a-basic-ai-agent-from-scratch-long-task-planning-14e803f9bd6d>

Web Browsers on Video Game Consoles

2026-06-11

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48487897)

Read full article:

<https://vale.rocks/posts/game-console-browsers>

Sweet Jeebus, macOS 27 Golden Gate Removes the Dumb Icons from Menu Items

epaga

2026-06-11

1
min

13
words

HACKER NEWS

Summary: <p>Article URL: https://daringfireball.net/2026/06/macOS_27_golden_gate_removes_the_dumb_icons_from_menu_items</p>
<p>Comments URL: htt...

Read full article:

https://daringfireball.net/2026/06/macOS_27_golden_gate_removes_the_dumb_icons_from_menu_items

Why AI hasn't replaced software engineers, and won't

trueduke

2026-06-11

1
min

13
words

HACKER NEWS

Summary: <p>Article URL: https://www.normaltech.ai/p/why-ai-hasnt-replaced-software-engineers</p>
<p>Comments URL: https://news.ycombinator.com/item?id=48487540</p> <...

Read full article:

<https://www.normaltech.ai/p/why-ai-hasnt-replaced-software-engineers>

Web Browsers on Video Game Consoles

robin_reala

2026-06-11

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://vale.rocks/posts/game-console-browsers>

Comments URL: <https://news.ycombinator.com/item?id=48487897>

Points: 46

Comments: 18

Read full article:

<https://vale.rocks/posts/game-console-browsers>

HTML is a native image format, hear me out

yeargun

2026-06-11

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://hmml.eddocu.com>

Comments URL: <https://news.ycombinator.com/item?id=48488553>

Points: 7

Comments: 3

Read full article:

<https://hmml.eddocu.com>

Human migration has surged since 2000 – these maps reveal where people are going

tzury

2026-06-11

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://www.nature.com/articles/d41586-026-01796-y>

Comments URL: <https://news.ycombinator.com/item?id=48488901>

Points: 7

Comments: 2

Read full article:

<https://www.nature.com/articles/d41586-026-01796-y>

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/>

Identifying cybersickness causes in virtual reality games using symbolic machine learning algorithms

Thiago Porcino, Erick Oliveira Rodrigues, Flavia Bernardini, Daniela Trevisan, Esteban Clua

2026-06-11 1 min 225 words

ARXIV CS HC

Summary: arXiv:2606.12214v1 Announce Type: new Abstract: Virtual reality (VR) and head-mounted displays are constantly gaining popularity in various fields such as education, military, entertainment, and health. Although such technologies provide a high sense of immersion, they can also trigger symptoms of ...

Read full article:

<https://arxiv.org/abs/2606.12214>

Channels and Substrates: Distributed Cognition as an Interaction Model for Ubiquitous Analytics

Niklas Elmqvist, Panagiotis D. Ritsos, Peter W. S. Butcher

2026-06-11 1 min 153 words

ARXIV CS HC

Summary: arXiv:2606.11986v1 Announce Type: new Abstract: Traditional HCI interaction models assume a single monolithic interface and a stable sensorimotor loop. These models fit poorly with cross-device (XVA) and ubiquitous analytics (UA), where interactive data sensemaking unfolds across multiple devices, ...

Read full article:

<https://arxiv.org/abs/2606.11986>

Somewhere Over the Desktop: A Research Agenda for Ubiquitous Analytics

Niklas Elmqvist, Panagiotis D. Ritsos, Peter W. S. Butcher

2026-06-11

1
min

152
words

ARXIV CS HC

Summary: arXiv:2606.11980v1 Announce Type: new Abstract: Spatial computing, generative AI, and open web standards are converging. Three spatial operating systems -- Android XR, Meta Horizon OS, and Apple visionOS -- now ship with platform-level scene understanding. Wearable displays span the range from full...

Read full article:

<https://arxiv.org/abs/2606.11980>

Frozen Multimodal Embeddings for Personality and Cognitive Ability Assessment in Asynchronous Video Interviews

Kuo-En Hung, Hung-Yue Suen, Shih-Ching Yeh, Hsiang-Wen Wang

2026-06-11

1
min

235
words

ARXIV CS HC

Summary: arXiv:2606.11930v1 Announce Type: new Abstract: Predicting psychological traits from asynchronous video interviews (AVIs) is a challenging multimodal learning problem because labeled datasets are limited while each response contains high-dimensional visual, acoustic, and verbal signals. This paper ...

Read full article:

<https://arxiv.org/abs/2606.11930>

PAPEL: A Collaborative System for Parental Guidance during Preschool Play-Based English Learning

Xutong Wang, Yu Mei, Qinwei Li, Muyu Liu, Xiwen Yao, Chang Liu, Zhoutong Ye, Jie Cai, Chun Yu, Yuanchun Shi

2026-06-11 1 min 141 words

ARXIV CS HC

Summary: arXiv:2606.11896v1 Announce Type: new Abstract: Play-based parent-child interaction offers preschoolers rich opportunities for everyday foreign language learning, yet many parents struggle to turn open-ended play into effective English-as-a-Foreign-Language (EFL) learning experiences at home. To ex...

Read full article:

<https://arxiv.org/abs/2606.11896>

Designing AI-Supported Focus Groups: A Role x Modality Playbook

Zhiqing Wang, Steven Dow

2026-06-11 1 min 184 words

ARXIV CS HC

Summary: arXiv:2606.11835v1 Announce Type: new Abstract: Collecting participants' lived experiences is central to design research. Focus groups are uniquely valuable because participants not only share individual accounts but also respond to one another, surfacing comparison, disagreement, and collective se...

Read full article:

<https://arxiv.org/abs/2606.11835>

Understanding and Supporting Online Discussion with Opinionated Chatbots

Tianqi Song, Chi-Lan Yang, Zihan Liu, Zhengtao Xu, Yibin Feng, Yi-Chieh Lee

2026-06-11

1 min 221 words

ARXIV CS HC

Summary: arXiv:2606.11693v1 Announce Type: new Abstract: Opinionated chatbots are increasingly present on online platforms and have the potential to shape public discourse by influencing individuals' viewpoints before they engage in discussions. Despite their growing presence, the impact of interacting with...

Read full article:

<https://arxiv.org/abs/2606.11693>

Learning by Chatting? Investigating the Impact of Generative AI on Information Seeking and Learning

Shravika Mittal, Su Lin Blodgett, Q. Vera Liao

2026-06-11

1 min

221 words

ARXIV CS HC

Summary: arXiv:2606.11669v1 Announce Type: new Abstract: Generative AI (GenAI) tools offer increasing opportunities for augmenting human cognitive tasks. Among these tasks, information seeking is being rapidly reshaped by GenAI tools, with potentially profound implications for learning and knowledge acquisi...

Read full article:

<https://arxiv.org/abs/2606.11669>

3-Key-Input: Exploring the Theoretical Minimum Keys for Text Entry

Naoki
Kimura

2026-06-11

1
min

202
words

ARXIV CS HC

Summary: arXiv:2606.11642v1 Announce Type: new Abstract: How far can we reduce the number of physical keys if we endow an ambiguous keyboard with modern language models? Fewer keys increase hardware design freedom in constrained settings such as assistive devices and mobile form factors. This paper systemat...

Read full article:

<https://arxiv.org/abs/2606.11642>

Towards a Joint Understanding of Remote Operation for Vehicles in Public Road Traffic

Elisabeth Shi, Maria-Magdalena Wolf, Nina Theobald, Bettina Abendroth, Eugen Wige, Johannes Springer, Katharina Hottelart, Andreas Schrank, Thorben Brandt, Michael Oehl, Frank Diermeyer, Lena Plum

2026-06-11

1
min

238
words

ARXIV CS HC

Summary: arXiv:2606.11336v1 Announce Type: new Abstract: Sustained driving automation systems are envisioned to be used as the foundation for driverless mobility services. However, both researchers and practitioners acknowledge that current driving automation systems are not yet able to handle all traffic s...

Read full article:

<https://arxiv.org/abs/2606.11336>

Brain-IT-VQA: From Brain Signals to Answers

Roman Bely, Matias Cosarinsky, Oliver Heinemann, Navve Wasserman, Michal Irani

2026-06-11

1 min
238 words

ARXIV QBIO NC

Summary: arXiv:2605.29588v2 Announce Type: replace-cross Abstract: Decoding visual content from fMRI signals recorded while a person views images, and specifically answering questions about the seen images, is a long-standing challenge. While significant progress has been made in recent years in visual ques...

Read full article:

<https://arxiv.org/abs/2605.29588>

Beyond representational alignment with brain-guided language models for robust reasoning

Mingqing Xiao, Kai Du, Zhouchen Lin

2026-06-11

1 min

203 words

ARXIV QBIO NC

Summary: arXiv:2606.11893v1 Announce Type: cross Abstract: The correspondence between large language models (LLMs) and the neural mechanisms underlying human higher-order cognition remains insufficiently characterized. Given that language and reasoning in the human brain appear dissociable, an open question...

Read full article:

<https://arxiv.org/abs/2606.11893>

Flow Matching with In-Context Priors for Out-of-Distribution Brain Dynamics

Sam Gijzen, Michał Łukomski, Marc-André Schulz, Kerstin Ritter

2026-06-11

1
min

185
words

ARXIV QBIO NC

Summary: arXiv:2606.11833v1 Announce Type: cross Abstract: Flow matching and diffusion models enable conditional generation across domains ranging from images to proteins, with recent extensions to out-of-distribution contexts. Yet generative models of neural time series have largely remained restricted to ...

Read full article:

<https://arxiv.org/abs/2606.11833>

FlexiBrain: Resolution-Agnostic Voxel-Level Encoding for Native fMRI

Mo Wang, Wenhao Ye, Junfeng Xia, Minghao Xu, Hongkai Wen, Quanying Liu

2026-06-11

1
min

185
words

ARXIV QBIO NC

Summary: arXiv:2606.11500v1 Announce Type: cross Abstract: The success of large-scale deep learning models in neuroscience is fundamentally constrained by severe data heterogeneity. Native fMRI data aggregated from diverse sources exhibit substantial variation in both spatial and temporal resolutions. Conse...

Read full article:

<https://arxiv.org/abs/2606.11500>

Position: Hippocampal Explicit Memory Is the Cornerstone for AGI

Sangjun
Park

2026-06-11

1
min

120
words

ARXIV QBIO NC

Summary: arXiv:2606.11245v1 Announce Type: cross Abstract: Large Language Models (LLMs) have demonstrated remarkable capabilities across various tasks, raising expectations for Artificial General Intelligence (AGI). This position paper argues that integrating explicit memory is the cornerstone for advancing...

Read full article:

<https://arxiv.org/abs/2606.11245>

Large language models selectively converge with human-shared neural semantic representations

Chen Hong, Ximing Shao, Gangyi
Feng

2026-06-11

1
min

247
words

ARXIV QBIO NC

Summary: arXiv:2606.11598v1 Announce Type: new Abstract: Interpersonal communication requires building shared semantics that enable listeners to understand speakers' meanings from their unfolding language, but the dimensional structure of this shared neural representation remains unclear. LLMs increasingly ...

Read full article:

<https://arxiv.org/abs/2606.11598>

End-to-End Machine Learning for Depressive State Classification via EEG and fNIRS

Riki Sakurai, Simon Kojima, Mihoko Otake-Matsuura, Shin'ichiro Kanoh, Tomasz M. Rutkowski

2026-06-11 1 min 144 words

ARXIV QBIO NC

Summary: arXiv:2606.11555v1 Announce Type: new Abstract: The escalating demand for mental healthcare, driven by rising societal stress, highlights the limitations of traditional psychiatric diagnostics. Conventional methods - relying primarily on clinical interviews and patient self-reports - are inherently...

Read full article:

<https://arxiv.org/abs/2606.11555>

Spatially Masked Regression Reveals Local and Distributed Predictability in Electrophysiological Recordings

Maryam Ostadsharif Memar, Nima Dehghani

2026-06-11 1 min 264 words

ARXIV QBIO NC

Summary: arXiv:2606.11415v1 Announce Type: new Abstract: Neural recordings are often interpreted as local measurements, yet the signal at any one sensor can also reflect structured activity distributed across the broader network. This raises a basic question: to what extent does an electrode's signal reflect...

Read full article:

<https://arxiv.org/abs/2606.11415>

Reorganisation of Functional Connectivity Gradients in Post-Stroke Aphasia

Balakrishnan, R., Gonzalez Alam, T. R. d. J., Leech, R., Price, C. J., Elizabeth Jefferies, E.

2026-06-10 1 min 217 words

BIORXIV NEUROSCIENCE

Summary: Aphasia after stroke arises from focal damage to language-relevant cortex but is accompanied by widespread alterations in functional connectivity. In 60 stroke survivors, we related principal component-derived language scores to both lesion location and stroke-related changes in resting-state functi...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.07.730675v1?rss=1>

FEABAS: A Stitching and Alignment Tool for Serial EM Data

Wu, Y., Lichtman, J. W.

2026-06-10

1 min

141 words

BIORXIV NEUROSCIENCE

Summary: Volume electron microscopy (vEM) is the most advanced and scalable technique for reconstructing synaptic-level wiring diagrams of the nervous system. Following image acquisition, the first critical step is reconstruction of a digitized volume, which assembles millions of electron microscope images i...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.07.730510v1?rss=1>

STN-DBS frequency-tuned beta subband dynamics are associated with speech tempo in Parkinson's disease

Tian, H., Wu, Y., Fan, Y., Yin, Z., Guo, Y., Meng, F., Zhang, J., Yu, H., Li, L.

2026-06-10

1
min

55
words

BIORXIV NEUROSCIENCE

Summary: In Parkinson's disease, subthalamic nucleus deep brain stimulation (STN-DBS) frequency modulated narrow beta subbands, with low-frequency stimulation (LFS) selectively attenuating 15-23 Hz power. The negative association between this subband and speech-tempo, together with LFS-related improvement in...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.07.729490v1?rss=1>

Regional differences in listener preferences for head-tracked binaural audio

2026-06-11

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s44384-026-00059-4>

Divergent transcriptomic pathways underlie sex-biased cognitive rescue by developmental GSK3B inhibition in a mouse model of 22q11.2 deletion syndrome

2026-06-11

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41398-026-04108-0>

Error unawareness as a driver of cognitive decline in individuals at risk for Alzheimer's disease

2026-06-11

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s42003-026-10461-z>

Parental gut microbiota dysbiosis is associated with cross-generationally shared DNA methylation patterns and autism-like behaviors in offspring

2026-06-11

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41522-026-01041-4>

Neurosymbolic AI: fundamental learning for context engineering in computational linguistics

2026-06-11

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s44387-026-00126-x>

Cortex-specific inversion of visual responses during sleep

2026-06-11

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41467-026-73997-y>

The nerve conduction variables in relation to academic performance among male medical students at King Saud bin Abdulaziz University for Health Sciences: an exploratory observational study

Qusai
Alhazmi

2026-06-11

1
min

352
words

FRONTIERS HUMAN NEUROSCIENCE

Summary: Introduction Peripheral nerve conduction parameters vary between individuals and may reflect differences in peripheral neurophysiological function. This exploratory observational study examined whether ulnar nerve conduction measures and reaction time were associated with academic indicators among ma...

Read full article:

<https://www.frontiersin.org/articles/10.3389/fnhum.2026.1855183>

A prospective, open-label feasibility study protocol of home-based transcranial direct current stimulation for major depressive disorder in elective lumbar spine surgery candidates

Tej D.
Azad

2026-06-11

1
min

273
words

FRONTIERS HUMAN NEUROSCIENCE

Summary: Background Depression is common among elective lumbar spine surgery candidates and is associated with worse postoperative outcomes. Home-based transcranial direct current stimulation (tDCS) has demonstrated safety and feasibility, with evidence of antidepressant effects in remote randomized and open-

Read full article:

<https://www.frontiersin.org/articles/10.3389/fnhum.2026.1860063>

The inconsistent effects of tDCS in rehabilitation and cognitive enhancement: sources of variability and paths to personalization

Oksana
Zinchenko

2026-06-11

1
min

162
words

FRONTIERS HUMAN NEUROSCIENCE

Summary: Background/aims Transcranial direct current stimulation (tDCS) has emerged as a promising intervention in both rehabilitation and cognitive enhancement, yet its effects remain inconsistent across studies. This variability has raised questions about the underlying mechanisms influencing tDCS efficacy....

Read full article:

<https://www.frontiersin.org/articles/10.3389/fnhum.2026.1817726>

Mitochondrial encephalomyopathy caused by a novel ACAD9 mutation: a case report

Yonghua
Chen

2026-06-11

1
min

87
words

FRONTIERS HUMAN NEUROSCIENCE

Summary: Background A 27-year-old male with perinatal hypoxia presented with global developmental delay, progressive hearing loss, ataxia, dysarthria, and intellectual disability. Whole-exome sequencing revealed compound heterozygous ACAD9 variants: c.456del (p.Ile153Serfs*46) and c.869G > A (p.Gly290Glu). B...

Read full article:

<https://www.frontiersin.org/articles/10.3389/fnhum.2026.1828023>

Occipital and parietal non-invasive brain stimulation enhances perceptual learning and transfer: evidence from high-frequency tRNS

Ya
Li

2026-06-11

1
min238
words

FRONTIERS NEUROSCIENCE

Summary: Perceptual training yields specific, long-lasting improvements, yet its transfer to untrained conditions is often limited. This tension has been proposed to involve interactions between early sensory plasticity and higher-order parietal processes, with the early visual cortex contributing to stimulu...

Read full article:

<https://www.frontiersin.org/articles/10.3389/fnins.2026.1794676>

The exercise-microbiota-queueine-tRNA axis in Parkinson's disease: evidence, uncertainties, and experimental priorities

Tao
Jiang

2026-06-11

1
min260
words

FRONTIERS NEUROSCIENCE

Summary: Parkinson's disease (PD) is a multisystem neurodegenerative disorder characterized by progressive nigrostriatal dopaminergic degeneration, α -synuclein aggregation, mitochondrial dysfunction, oxidative stress, and neuroinflammatory remodeling. Although these mechanisms have been extensively investiga...

Read full article:

<https://www.frontiersin.org/articles/10.3389/fnins.2026.1854892>

Neural and autonomic regulation during brief mindfulness and relaxation interventions in clinical populations: a multimodal MEG study protocol

Thomas
Probst

2026-06-11

1
min

352
words

FRONTIERS NEUROSCIENCE

Summary: Mental disorders pose a major and growing challenge for health care systems worldwide, marked by persistent treatment gaps and limited access to psychotherapeutic care. Mind–body interventions such as mindfulness and relaxation practices are widely used in clinical contexts as low-threshold strategi...

Read full article:

<https://www.frontiersin.org/articles/10.3389/fnins.2026.1804069>

Editorial: Neuromuscular disorders: biomarkers, precision diagnosis, and targeted therapeutics

Sandra
Almeida

2026-06-11

1
min

0
words

FRONTIERS NEUROSCIENCE

Read full article:

<https://www.frontiersin.org/articles/10.3389/fnins.2026.1878340>

Macaroni – a single HTML file messenger

2026-06-11

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48486944)

Read full article:

<https://github.com/vanyapr/makaroshki>

Starfish by Peter Watts (1999)

2026-06-09

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48455145)

Read full article:

<https://www.rifters.com/real/STARFISH.htm#prelude>

Reverse engineering the Creative Katana soundbar to control it from Linux

2026-06-07

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48433777)

Read full article:

<https://blog.nns.ee/2026/02/20/katana-v2x-re/>

Pokémon Go Scans Trained the Navigation Tech for Military Drones

2026-06-11

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48487029)

Read full article:

<https://dronexl.co/2026/06/09/pokemon-go-scans-niantic-vantor-military-drone-navigation/>

The Road to the WASM Component Model 1.0

2026-06-08

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48448083)

Read full article:

<https://bytecodealliance.org/articles/the-road-to-component-model-1-0>

Are insecure code completions in PyCharm a vulnerability?

12_throw_away

2026-06-11

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://sethmlarson.dev/are-insecure-code-completions-a-vulnerability>

Comments URL: <https://news.ycombinator.com/item?id=48485160>...

Read full article:

<https://sethmlarson.dev/are-insecure-code-completions-a-vulnerability>

Validation, Docs, tests, and database schemas from one source of truth

justhamade

2026-06-11

1
min13
words

HACKER NEWS

Summary:

Article URL: <https://github.com/justhamade/triadjs>

Comments URL: <https://news.ycombinator.com/item?id=48486577>

Points: 3

Comments: 1

Read full article:

<https://github.com/justhamade/triadjs>

Advancing Precision Oncology Through Modeling of Longitudinal and Multimodal Data

2025-07-03

1
min175
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>

Active physical human-exoskeleton interaction based on motion intention adaptive recognition and synchronous tracking

Zeng-Guang
Hou

2026-05-20

1
min

177
words

FRONTIERS NEUROBOTICS

Summary: Active physical human–exoskeleton interaction has been widely studied. However, the challenges of human motion intention recognition and synchronous tracking have not been well-addressed. In this article, a motion intention recognition method based on biophysical information fusion and adaptive lear...

Read full article:

<https://www.frontiersin.org/articles/10.3389/fnbot.2026.1779125>

Thursday Daily Thread: Python Careers, Courses, and Furthering Education!

/u/
AutoModerator

2026-06-11

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 <stron...

Read full article:

https://www.reddit.com/r/Python/comments/1u2j6v4/thursday_daily_thread_python_careers_courses_and/

Klondike Solitaire game for curses in 5k of C

2026-06-08

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48450024)

Read full article:

https://nanochess.org/klondike_in_c.html

AI agent runs amok in Fedora and elsewhere

2026-06-11

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48484584)

Read full article:

<https://lwn.net/SubscriberLink/1077035/c7e7c14fbd60fae9/>

AI agent runs amok in Fedora and elsewhere

2026-06-11

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48484584)

Read full article:

<https://lwn.net/SubscriberLink/1077035/c7e7c14fbd60fae9/>

Unix GC Remastered

mananaysiempre

2026-06-10

1
min

13
words

HACKER NEWS

Summary:

Article URL: https://mohandacherir.github.io/Qdiv7/posts/unix_new_gc/

Comments URL: <https://news.ycombinator.com/item?id=48483854>

Points: 11

Co...

Read full article:

https://mohandacherir.github.io/Qdiv7/posts/unix_new_gc/

Deficient executive control in transformer attention

derbOac

2026-06-10

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://academic.oup.com/pnasnexus/article/5/6/pgag149/8698838>

Comments URL: <https://news.ycombinator.com/item?id=48484282>

Points: 17...

Read full article:

<https://academic.oup.com/pnasnexus/article/5/6/pgag149/8698838>

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>

EMBS AdCom Nominations Open

Nancy
Zimmerman

2026-05-04

1
min

51
words

EMBS

Summary: <p>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 EMBS AdCo...

Read full article:

<https://www.embs.org/featured-news/adcom-nominations-2027/>

Combination of alantolactone and temozolomide targets stemness and lipid metabolism in glioblastoma through YAP1-Hippo signaling

1
min

27
words

BRAIN RESEARCH

Summary: <p>Publication date: 15 September 2026</p><p>Source: Brain Research, Volume 1887</p><p>Author(s): Tong Ren, Yishi Li, Chuanguang Zhou, Yongqing Jiao, Tianlin Guo, Zhi Li, Chunyan Hu, Junfeng Zhao, Xun Wang</p>

Read full article:

https://www.sciencedirect.com/science/article/pii/S0006899326002453?dgcid=rss_sd_all

Early and sustained Intervention with YKB Modulates the Cerebro-Retinal-Synaptic Network to Ameliorate Memory Deficits in Alzheimer's Disease

1

min

33

words

BRAIN RESEARCH

Summary: <p>Publication date: 1 October 2026</p><p>Source: Brain Research, Volume 1888</p><p>Author(s): Yunjun Liu, Luming Li, Junxue Pu, Ying Xiong, Tianlin Feng, Ziyu Liu, Chaoxiang Zhou, Huan Xu, Nila Sayami, Jinmin Yang, Heng Zhou, Ping Gan</p>

Read full article:

https://www.sciencedirect.com/science/article/pii/S0006899326002568?dgcid=rss_sd_all

Fluid-based biomarkers of amyotrophic lateral sclerosis: recent advances and future prospects

1

min

23

words

BRAIN RESEARCH

Summary: <p>Publication date: 1 October 2026</p><p>Source: Brain Research, Volume 1888</p><p>Author(s): Yiru Jiang, ·Shuqi Hu, ·Bingjie Yang, ·Lingling Zhang, ·Ying Wang, Gaoyi Yang, Hao Zhang</p>

Read full article:

https://www.sciencedirect.com/science/article/pii/S0006899326002556?dgcid=rss_sd_all

Precision-Weighted Updating Explains Serial Dependence Across Sensory and Contextual Transitions

Qu, C., Shi,
Z.

2026-06-10

1
min

177
words

BIORXIV NEUROSCIENCE

Summary: Serial dependence is influenced by sensory uncertainty and contextual continuity, but it remains controversial whether these influences reflect separate mechanisms or different expressions of a shared updating process. Across two time reproduction experiments (N = 44), we examined how motion coheren...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.06.730048v1?rss=1>

Neuroendocrine influences on dynamic cerebrovascular function and implications for functional MRI

Wright, M. E., Driver, I. D., Crofts, C., Davies, S., Steventon, J. J., Schwarzkopf, D. S., Murphy, K.

2026-06-10
min

277
words

BIORXIV NEUROSCIENCE

Summary: To fully profile how ovarian hormones interact with cerebrovascular function, it is vital to consider, not just resting physiology, but also dynamic aspects of cerebrovasculature that support neural activity. This study uses hypercapnic cerebrovascular reactivity (CVR) and the visually-evoked haemod...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.06.729907v1?rss=1>

The hedonic evaluation of neurofeedback stimuli is fast, automatic and implicit: An ERP study on stimulus design.

Naas, A., Cai, D., Shabestari, P. S., Kleinjung, T., Ribes Lemay, D., Neff, P., Sonderegger, A.

2026-06-10 1 min 248 words

BIORXIV NEUROSCIENCE

Summary: Introduction: Neurofeedback (NFB) has demonstrated efficacy in treating various disorders, often achieving substantial symptom reductions. Despite its effectiveness, a significant percentage of users (non-responders), fail to benefit from NFB. Addressing this issue, the study at hand investigates th...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.06.730592v1?rss=1>

Gateway: patient olfactory neurons for large-scale discovery in neurodegenerative disease

Zhu, K., Sanfilippo, M., Oh, M. A., Ahmed, M., Aldrich, A., Nyberg, D., Sauteraud, R., Dalva, N.

2026-06-10 1 min 201 words

BIORXIV NEUROSCIENCE

Summary: An estimated 42% of Americans over age 55 will develop dementia, but the molecular understanding of dementia and neurodegenerative disease is constrained because the living human brain cannot be routinely sampled during disease progression. Olfactory sensory neurons provide a clinically accessible n...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.10.731272v1?rss=1>

Untrained Convolutional Neural Networks as Feature Extractors for Structural MRI

Encin, A., Pepe, I. G., Chatelain, Y., Dickie, E., Glatard, T.

2026-06-10

1
min

88
words

BIORXIV NEUROSCIENCE

Summary: We demonstrate that features extracted from structural MRI using un-CNN, an untrained convolutional neural network, achieve predictive performance comparable to or exceeding that of state-of-the-art pretrained foundation models across three structural MRI datasets and three downstream tasks. Un-CNN ...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.07.730652v1?rss=1>

Hill-Based Reformulation of the Hodgkin-Huxley Model for Interpretable Neuronal Excitability

Saab, B., Fahs, J., Daou, A.

2026-06-10

1
min

200
words

BIORXIV NEUROSCIENCE

Summary: Conductance-based models of neuronal excitability depend critically on the mathematical form used to describe voltage-dependent ion channel gating. The classical Hodgkin-Huxley (HH) formalism employs empirically derived rate expressions fitted to squid giant axon data that are not readily transferab...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.06.730614v1?rss=1>

The blueprint of human functional architecture shifts from cognition to anatomy during perturbations of consciousness

Luppi, A. I., Manasova, D. I., Hansen, J. Y., Liu, Z.-Q., Farahani, A., Sanz Perl, Y., Vohryzek, J., Golkowski, D., Ranft, A., Ilg, R., Jordan, D., Bonhomme, V., Vanhaudenhuyse, A., Demertzi, A., Jaquet, O., Bahri, M. A., Alnagger, N., Cardone, P., Naci, L., Owen, A. M., Pickard, J., Williams, G., Allanson, J., Amico, E., Bzdok, D., Sitt, J., Menon, D., Stamatakis, E. A., Misisic, B. A.

2026-06-10 1 min 224 words

BIORXIV NEUROSCIENCE

Summary: Consciousness and cognition arise from the ongoing interactions between brain regions. Synchronous fluctuations of fMRI signals may indicate that two brain regions perform similar cognitive functions, but neural interactions are also constrained by anatomical connectivity and regions' molecular, cyt...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.07.730661v1?rss=1>

A color-coded SSVEP-based brain–computer interface

Shance Ju, Gege Ming, Guoya Dong, Xiaorong Gao and Yijun Wang

2026-06-04 1 min

208 words

JOURNAL NEURAL ENGINEERING

Summary: Objective. Steady-state visual evoked potential (SSVEP) based brain–computer interfaces (BCIs) predominantly employ frequency, phase, or spatial coding. This study proposes a color-dimension SSVEP encoding scheme and evaluates its feasibility and elicited response characteristics. Approach. Seven is...

Read full article:

<https://iopscience.iop.org/article/10.1088/1741-2552/ae7309>

Freud's contributions and impediments to dream science: Response to Erdelyi (2024).

2026-04-02

1
min256
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>

World Capitals Voronoi

2026-06-08

1
min2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48446532)

Read full article:

<https://www.jasondavies.com/maps/voronoi/capitals/>

Cybersecurity researchers aren't happy about the guardrails on Anthropic's Fable

2026-06-10

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48478969)

Read full article:

<https://techcrunch.com/2026/06/10/cybersecurity-researchers-arent-happy-about-the-guardrails-on-anthropics-fable/>

Anthropic requires 30 day data retention for Fable and Mythos

2026-06-09

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48464258)

Read full article:

<https://support.claude.com/en/articles/15425996-data-retention-practices-for-mythos-class-models>

A Written Language for the Cherokee So Efficient It Was Thought to Be Magic

2026-06-10

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48483387)

Read full article:

<https://www.smithsonianmag.com/innovation/man-created-written-language-choerokee-did-efficiently-elegantly-peers-thought-magic-180988850/>

Free financial literacy platform for kids – 90 lessons, no paywall

narensara

2026-06-10

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://learnfinly.com>

Comments URL: <https://news.ycombinator.com/item?id=48483345>

Points: 4

Comments: 0

Read full article:

<https://learnfinly.com>

A Written Language for the Cherokee So Efficient It Was Thought to Be Magic

grahambarger

2026-06-10

1
min

13
words

HACKER NEWS

Summary: <p>Article URL: https://www.smithsonianmag.com/innovation/man-created-written-language-choerokee-did-efficiently-elegantly-peers-thought-magic-180988850/</p>

Read full article:

<https://www.smithsonianmag.com/innovation/man-created-written-language-choerokee-did-efficiently-elegantly-peers-thought-magic-180988850/>

An acute dose of glyphosate alters novel object exploration and hippocampal cFos expression in a sex-dependent manner in wildtype mice

1
min

20
words

NEUROSCIENCE JOURNAL

Summary: <p>Publication date: 17 August 2026</p><p>Source: Neuroscience, Volume 609</p><p>Author(s): Kaitlyn Carver, Alaina Barton, Jenna N. Kidwell, Cora Knueven, Sydney J.W. Boutros</p>

Read full article:

https://www.sciencedirect.com/science/article/pii/S0306452226003544?dgcid=rss_sd_all

Neuro-glial lipid imbalance in a *Drosophila* model of Amyotrophic Lateral Sclerosis 8

Garg, L., Chaplot, K., Kuppili, G., Tendulkar, S., Joseph, J., Kamat, S., RATNAPARKHI, G. S.

2026-06-10 1 min 257 words

BIORXIV NEUROSCIENCE

Summary: Membrane Contact sites (MCS) have emerged as physiologically relevant zones that coordinate inter-organelle communication and cellular function. VAPB, an ER-resident MCS tethering protein, plays a central role in regulating MCSs through its numerous protein interactors, thereby influencing cellular ...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.06.730557v1?rss=1>

Capsinoids (non-pungent TRPV1 agonists) promote mild hypothermia and improved outcome following stroke in aged mice

Andersohn, A., Kim, S., WU, T., Doan, A., Cantrell, C., Jarret, R., Kim, G., Marrelli, S. P.

2026-06-10

1 min 303 words

BIORXIV NEUROSCIENCE

Summary: Background and Purpose: Mild hypothermia provides potent neuroprotection in experimental ischemic stroke, however, its implementation in awake stroke patients is hampered by the induction of intense shivering and inconsistent body temperature control. Pharmacological activation of peripheral/periton...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.05.730536v1?rss=1>

A microbial-sensory axis drives *Pseudomonas aeruginosa*-induced mechanical itch

Zhaohua, P., Huijuan, D., Huan, L., Qiong, W., Yu, W., Qianwen, Z., Yao, C., guodun, Z., Ximin, H., Zhenru, C., liqin, Z., ting, w., Lefu, L., Zhaobing, G., Hong-Fei, Z., Jing, F., Fengxian, L.

2026-06-10 1 min 133 words

BIORXIV NEUROSCIENCE

Summary: Cutaneous bacterial infections frequently elicit severe pruritus, prominently featuring alloeknesis, a pathological state where innocuous touch provokes intense itch. However, the peripheral mechanisms translating microbial cues into touch-evoked pruritus remain unresolved. Here, we establish an epic...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.06.730581v1?rss=1>

Cortical E-fields of deep brain stimulation in Parkinson's disease patients exceed typical E-field magnitudes of transcranial electrical stimulation

Keizers, T., Thielscher, A. C., Puonti, O., Gulberti, A., Poetter-Nerger, M., Piastra, M. C., Schwab, B. C.

2026-06-10 1 min 290 words

BIORXIV NEUROSCIENCE

Summary: Background: Deep brain stimulation (DBS) is an established and effective intervention for Parkinson's disease. Although the exact mechanisms of action are still unclear, both therapeutic benefits and side effects are solely attributed to neuromodulation via strong electric fields (E-fields) in the s...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.06.730577v1?rss=1>

Generalisable signatures of anaesthesia in the large-scale functional organisation of the marmoset brain

Dohnany, S., Jerotic, K., Orsenigo, D. I., Serra, E., Ali, H., Buhler, J., Liu, Z.-Q., Muta, K., Hata, J., Okano, H., Deco, G., Kringelbach, M. L., Luppi, A. I.

2026-06-10 1 min 162 words

BIORXIV NEUROSCIENCE

Summary: How the activity and connectivity of the brain support consciousness remains a central question in neuroscience. Recent progress driven by the use of functional MRI has seen growing recognition that large-scale distributed functional organisation of the human and non-human primate brain are systemat...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.06.730576v1?rss=1>

ConnectoFM: A Foundation Model for Learning the Language of the Connectome

Abir, A. R., Saha, A., Naswan, R., Bayzid, M. S.

2026-06-10 1 min 273 words

BIORXIV NEUROSCIENCE

Summary: Accurate reconstruction of neural circuits from electron microscopy (EM) data is central to connectomics, yet modern datasets are now so large and heterogeneous that manual annotation and dataset-specific model retraining have become major challenges. While recent EM foundation models provide genera...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.06.730367v1?rss=1>

All signals considered: Data quality partially explains inter-individual task differences in a large, open fNIRS dataset

Raible, S., Pereira, J., Kotsogiannis, F., Direito, B., Sousa, T., da Cunha Seiffert, M., Lavicka, R., Skeltona, V., Evenblij, D., Ciarlo, A., Heinecke, A., Gädtke, J., Tipado, Z., Mehler, D. M. A., Kohl, S. H., Castelo-Branco, M., Goebel, R., Lühns, M., Sorger, B.

2026-06-10

1

min

199

words

BIORXIV NEUROSCIENCE

Summary: Significance: High inter-subject variability and limited reproducibility in functional near-infrared spectroscopy (fNIRS) research may partly reflect global systemic physiology and signal quality differences, possibly distorting task-evoked hemodynamic responses. Aim: We investigate how signal quali...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.06.728412v1?rss=1>

Distinct neural correlates for focusing on similar memory contents originating from current or previous experience

Gong, D., Draschkow, D., Nobre, A. C.

2026-06-10

1

min

210

words

BIORXIV NEUROSCIENCE

Summary: Flexible, goal-directed behavior depends on the ability to select and prioritize information from memory representations freshly encoded from the sensory stream as well as retrieved from previous experience. The spatial gating signatures of internal attention in working memory (WM) are increasingly ...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.05.730490v1?rss=1>

Hippocampus-evoked polysynaptic responses in the medial prefrontal cortex are attenuated in aged rats.

Srivathsa, S., Vishwanath, A., Garza, V. M., Cowen, S. L., Barnes, C. A.

2026-06-10

1
min

250
words

BIORXIV NEUROSCIENCE

Summary: The hippocampus-medial prefrontal cortex (mPFC) circuit is critical for spatial working memory and decision-making. Age-associated changes to these functions are attributed to alterations in this circuit, although the exact mechanisms remain unclear. These regions are connected via monosynaptic proj...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.05.730244v1?rss=1>

Vulnerability and Resilience to Activity-Based Anorexia is Not Sex-Dependent

Zhao, J., Beeler, J. A., Burghardt, N. S.

2026-06-10

1
min

227
words

BIORXIV NEUROSCIENCE

Summary: Introduction: Anorexia nervosa (AN) is more prevalent in women than men, although rates in men are rising. Animal models can provide insight into whether this differential prevalence is rooted in biological mechanisms, but prior studies have yielded conflicting findings. Using the activity-based ano...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.05.730470v1?rss=1>

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
min252
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>

Dreaming of death: An exploration of the relationship between death anxiety and nightmare severity in Australian adults.

2025-06-30

1
min266
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 anxiet...

Read full article:

<http://doi.org/10.1037/drm0000315>

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>

Show HN: HelixDB – A graph database built on object storage

2026-06-10

1
min

2
words

HACKER NEWS

Summary: Comments

Read full article:

<https://github.com/HelixDB/helix-db/tree/main>

GeoLibre 1.0

2026-06-10

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48479852)

Read full article:

<https://geolibre.app/>

Farmer donates land for a park, city sells it for \$10M as data center land

2026-06-10

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48481126)

Read full article:

<https://www.tomshardware.com/tech-industry/farmer-donates-land-for-a-park-city-sells-it-for-data-center-development-usd10-gift-became-usd10m-for-city-government-with-usd30m-tax-expected-over-next-decade>

What Is It Like to Be a Bat? [pdf] (1974)

2026-06-10

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48482293)

Read full article:

https://www.sas.upenn.edu/~cavitch/pdf-library/Nagel_Bat.pdf

π FS

2026-06-10

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48480978)

Read full article:

<https://github.com/philipI/pifs>

GeoLibre 1.0

jonbaer

2026-06-10

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://geolibre.app/>

Comments URL: <https://news.ycombinator.com/item?id=48479852>

Points: 68

Comments: 5

Read full article:

<https://geolibre.app/>

Anthropic's Model Naming, Extrapolated

sammycdubs

2026-06-10

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://samwilkinson.io/posts/2026-06-09-anthropics-model-naming-extrapolated>

Comments URL: <https://news.ycombinator.com/item?id=48480852>

Read full article:

<https://samwilkinson.io/posts/2026-06-09-anthropics-model-naming-extrapolated>

πFS

helterskelter

2026-06-10

1
min13
words

HACKER NEWS

Summary:

Article URL: <https://github.com/philipl/pifs>

Comments URL: <https://news.ycombinator.com/item?id=48480978>

Points: 200

Comments: 57

Read full article:<https://github.com/philipl/pifs>

Farmer donates land for a park, city sells it for \$10M as data center land

maxloh

2026-06-10

1
min13
words

HACKER NEWS

Summary:

Article URL: [https://www.tomshardware.com/tech-industry/farmer-donates-land-for-a-pa...](https://www.tomshardware.com/tech-industry/farmer-donates-land-for-a-park-city-sells-it-for-data-center-development-usd10-gift-became-usd10m-for-city-government-with-usd30m-tax-expected-over-next-decade)

Read full article:<https://www.tomshardware.com/tech-industry/farmer-donates-land-for-a-park-city-sells-it-for-data-center-development-usd10-gift-became-usd10m-for-city-government-with-usd30m-tax-expected-over-next-decade>

The Abundance Illusion

cwal37

2026-06-10

1
min

13
words

HACKER NEWS

Summary: <p>Article URL: https://www.carlyle.com/carlyle-compass/the-abundance-illusion</p> <p>Comments URL: https://news.ycombinator.com/item?id=48481524</p> <p>Points: 50...

Read full article:

<https://www.carlyle.com/carlyle-compass/the-abundance-illusion>

Raspberry Pi 5 – 16 GB, \$350

akman

2026-06-10

1
min

13
words

HACKER NEWS

Summary: <p>Article URL: https://www.adafruit.com/product/6125?src=raspberrypi</p> <p>Comments URL: https://news.ycombinator.com/item?id=48481857</p> <p>Points: 76</p> <p># Comments...

Read full article:

<https://www.adafruit.com/product/6125?src=raspberrypi>

What Is It Like to Be a Bat? [pdf] (1974)

shadow28

2026-06-10

1
min

13
words

HACKER NEWS

Summary:

Article URL: https://www.sas.upenn.edu/~cavitch/pdf-library/Nagel_Bat.pdf

Comments URL: <https://news.ycombinator.com/item?id=48482293>

Points: 21

...

Read full article:

https://www.sas.upenn.edu/~cavitch/pdf-library/Nagel_Bat.pdf

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>

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>

Evaluating Dr. Cuddy's Claim that the Debunking of Power Posing is a Myth

noreply@blogger.com (Daniel
Lakens)

2026-05-25

30
min

6008
words

TWENTY PERCENT STATISTICIAN

Summary: <p>In this blog post I will analyse the arguments that Dr. Amy Cuddy provided in a LinkedIn post "The "Power Posing Was Debunked" Myth: What the Research Actually Shows — and Why Scientific Discourse Matters" on February 26. You can find the LinkedIn post here:</p> <p class="MsoNormal"><span lang="...

Read full article:

<http://daniellakens.blogspot.com/2026/05/evaluating-dr-cuddys-claim-that.html>

Machine Learning and Deep Learning for Neurological Disease Analysis: A Systematic Review Across Five Major Disorders

1

min

28

words

NEUROSCIENCE JOURNAL

Summary: <p>Publication date: 28 August 2026</p><p>Source: Neuroscience, Volume 610</p><p>Author(s): Kazi Nur Uddin, Partho Ghose, Ebrima Njie, Nafees Mahmood, Niloy Kumar, Md Nazmul Haque, Loveleen Gaur, Aimin Li, Saurav Mallik</p>

Read full article:

https://www.sciencedirect.com/science/article/pii/S0306452226003593?dgcid=rss_sd_all

Early time to first recurrence predicts multiple recurrent ischemic strokes: A 2.5-year prospective cohort study

1

min

22

words

NEUROSCIENCE JOURNAL

Summary: <p>Publication date: 28 August 2026</p><p>Source: Neuroscience, Volume 610</p><p>Author(s): Zhuoyi Wang, Juehua Zhu, Shuanggen Zhu, Zheng Dai, Li Wu, Qin Fu, Yongjun Jiang</p>

Read full article:

https://www.sciencedirect.com/science/article/pii/S0306452226003623?dgcid=rss_sd_all

Detecting the effects of cerebral small vessel disease on balance control using postural, kinematic and prefrontal near infra-red spectroscopy measures

1
min

24
words

NEUROSCIENCE JOURNAL

Summary: <p>Publication date: 28 August 2026</p><p>Source: Neuroscience, Volume 610</p><p>Author(s): Richard Tolulope Ibitoye, Matthew James Bancroft, Antonia Hamilton, Adolfo Miguel Bronstein, David J. Werring, Diego Kaski</p>

Read full article:

https://www.sciencedirect.com/science/article/pii/S0306452226003647?dgcid=rss_sd_all

Dissecting the Role of the Lateral Entorhinal Cortex in Memory Interference

Ghazy, O., Mansour, M., Tomaio, J. N., Mingote, S.

2026-06-10

1
min

233
words

BIORXIV NEUROSCIENCE

Summary: Memory interference occurs when an older memory competes with a newer memory that shares similar features. The hippocampal-entorhinal system is essential for memory and the entorhinal cortex has been implicated in interference using the latent inhibition paradigm. In latent inhibition, prior non-rei...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.05.730409v1?rss=1>

Molecular and ultrastructural characterization of the intramuscular nerve cords of the octopus arm

Benedict, J., Engelman, M., Klos, M., Crook, R. J., Winters Bostwick, G.

2026-06-10

1
min

254
words

BIORXIV NEUROSCIENCE

Summary: Cephalopod arms are controlled by a distributed peripheral nervous system comprising the axial nerve cord (ANC), subacetabular ganglia associated with each sucker, four longitudinal intramuscular nerve cords (INCs) embedded within the arm musculature and oblique connectives (OCs) running between INC...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.06.730610v1?rss=1>

The mouse superior colliculus promotes competing actions independently of sensory inputs

Takacs, F., Bimbard, C., Booth, G. M., Robacha, M., Shinn, M., Socha, K. Z., Harris, K. D., Coen, P., Carandini, M.

2026-06-10

1
min

141
words

BIORXIV NEUROSCIENCE

Summary: The superior colliculus (SC) is thought to integrate visual and auditory signals and help select actions, but it is unknown if and how these capabilities jointly contribute to behavior. Here, we show that the SC promotes competing actions independently of stimuli. We trained mice to locate an audiov...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.05.730072v1?rss=1>

Dynamic network reconfigurations during task engagement following resting state in adolescent onset schizophrenia

Bowei, O., Theis, N., Rubin, J., Prasad, K.
M.

2026-06-10

1
min

254
words

BIORXIV NEUROSCIENCE

Summary: Understanding how functional brain networks in resting state configurations reorganize to perform cognitive tasks is critical for uncovering the nature and mechanisms underlying network dysconnectivity in psychiatric disorders. We applied energy landscape analysis (ELA), a statistical physics-based ...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.05.730513v1?rss=1>

GABAergic projection from the subiculum to the medial entorhinal cortex in mice and rats

Aimi, T., Shibuya, T., Umeno, H., Karasawa, K., Tsutsui, K.-I., Ohara, S., Kitanishi, T.

2026-06-10

1
min

198
words

BIORXIV NEUROSCIENCE

Summary: The subiculum (SUB) is a major hippocampal output hub that routes information to cortical and subcortical targets, and its long-range projections are considered excitatory. Using enhancer-driven adeno-associated viral vectors to selectively label {gamma}-aminobutyric acid (GABA)-releasing neurons ac...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.06.730551v1?rss=1>

Dynamic trajectory cues drive sequenced integration in approach detectors

Vashistha, H., Matos, N. C., Wu, H., Clark, D. A.

2026-06-10

1
min

218
words

BIORXIV NEUROSCIENCE

Summary: Detecting approaching objects is essential for survival, and studies across animals have identified neurons and circuits selective for objects that grow in size over time, a hallmark of visual approach. However, approach as a physical process generates a rich ensemble of correlated cues governed by ...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.05.730527v1?rss=1>

Dynorphinergic neuroadaptations in the islands of Calleja: implications for alcohol use disorder

Cuozzo, A. M., Lepreux, G., Reis, D. J., Wei, G., Walker, B. M.

2026-06-10

1
min

199
words

BIORXIV NEUROSCIENCE

Summary: Dysregulation of the dynorphin (DYN) / kappa-opioid receptor (KOR) system is heavily implicated in symptoms of alcohol use disorder (AUD) including negative affective-like states that can drive maladaptive behavioral regulation. Substantial efforts have been made towards understanding the neurobiolo...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.05.730464v1?rss=1>

BiXformer: A Bidirectional Cross Attention Transformer for Disentangling Inter-Regional Neural Dynamics

El Sayed, O., Han, Y., Dragoi, T., Economo, M. N., DePasquale, B.

2026-06-10

1
min

166
words

BIORXIV NEUROSCIENCE

Summary: Advances in high-throughput neural recording technologies enable simultaneous measurement of activity across multiple brain regions in behaving animals, producing datasets of unprecedented scale and richness. Interpreting these data remains challenging due to the bidirectional and temporally offset ...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.05.730511v1?rss=1>

α -Synuclein strain homogeneity in multiple system atrophy clinical subtypes

Lau, H. H. C., Silver, N. R. G., Mehra, S., So, R. W. L., Li, L. y., Mao, A., Stuart, E., Schmitt-Ulms, C., Hyman, B. T., Ingelsson, M., Watts, J. C.

2026-06-10

1
min

224
words

BIORXIV NEUROSCIENCE

Summary: Conformationally distinct 'strains' of α -synuclein aggregates are believed to contribute to the clinical and pathological diversity observed among synucleinopathies such as multiple system atrophy (MSA) and Parkinson's disease. Cases of MSA can be classified into two distinct clinical subtypes: the c...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.05.730469v1?rss=1>

Pathology in resected areas of FDG PET hypometabolism in pediatric epilepsy patients with focal cortical dysplasia

Lam, J., von Ellenrieder, N., Hamel, M., Ruan, Y., Dufresne, D., Guiot, M.-C., Karamchandani, J., Bernhardt, B., Dudley, R. W.

2026-06-10 1 304
min words

BIORXIV NEUROSCIENCE

Summary: Introduction: [18F]fluorodeoxyglucose positron emission tomography (FDG-PET) frequently reveals hypometabolism extending beyond the epileptogenic zone in focal cortical dysplasia (FCD). However, it is unclear whether these peripheral hypometabolic areas harbour pathological cells potentially contrib...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.05.729979v1?rss=1>

Beyond bendy joints: number of variant connective tissue features predicts neurodivergent characteristics in hypermobile individuals with anxiety

2026-06-10 1 0
min words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s44184-026-00214-5>

This Week in The Journal

McKeon,
P.

2026-06-10

1
min

0
words

JOURNAL NEUROSCIENCE THIS WEEK

Read full article:

<http://www.jneurosci.org/cgi/content/short/46/23/etwij46232026?rss=1>

Illusory-Causal Impression Attenuates the Detection of Event Boundaries

Li, J., Chen, F., Hu,
Y.

2026-06-10

1
min

216
words

JOURNAL NEUROSCIENCE CURRENT

Summary: <p>The art of film editing bridges the transitions between discrete events to build a coherent, immersive experience for viewers. However, how the brain integrates seemingly separate moments into a coherent whole remains poorly understood. We hypothesized that causal impression—even when illus...

Read full article:

<http://www.jneurosci.org/cgi/content/short/46/23/e1889252026?rss=1>

Positive Bias in Value-Based Decision Making: Neurocognitive Associations with Resilience

Rammensee, R. A., Heathcote, A., Basten, U.

2026-06-10

1
min

246
words

JOURNAL NEUROSCIENCE CURRENT

Summary: <p>Biased information processing plays an important role in mental disorders. This study investigates choice biases in value-based decision making and how links to psychological resilience are related to individual differences in cognitive and neural processing of reward and punishment signals. In a...

Read full article:

<http://www.jneurosci.org/cgi/content/short/46/23/e1734252026?rss=1>

Distinct Roles of CaMKII in Synaptic Vesicle Dynamics at Zebrafish Retinal Rod Bipolar Ribbon Synapses

Boff, J. M., Sivakumar, S., Rameshkumar, N., Khamrai, M., Seetharaman, J., Olmos-Carreno, C. L., Chudasama, N., Yoshimatsu, T., Zenisek, D., Tavalin, S. J., Vaithianathan, T.

2026-06-10

1
min

242
words

JOURNAL NEUROSCIENCE CURRENT

Summary: <p>Calcium (Ca²⁺) not only serves as a fundamental trigger for neurotransmitter release but also participates in shaping neurotransmitter release (NTR) during prolonged presynaptic stimulation via multiple Ca²⁺-dependent processes. The Ca²⁺/calmodulin (CaM)-dependent...

Read full article:

<http://www.jneurosci.org/cgi/content/short/46/23/e1495252026?rss=1>

Ih Shapes Pathway-Specific Inhibition in the Substantia Nigra Pars Reticulata

Gao, Y. E., Ma, X., Jian, J., Barth, A. L., Rubin, J. E., Gittis, A. H.

2026-06-10

1
min

223
words

JOURNAL NEUROSCIENCE CURRENT

Summary: <p>The substantia nigra pars reticulata (SNr) functions as the principal inhibitory output of the basal ganglia, with the timing of its spikes critically controlling downstream disinhibition required for movement initiation. The external globus pallidus (GPe) and D1-expressing medium spiny neurons (...</p>

Read full article:

<http://www.jneurosci.org/cgi/content/short/46/23/e1413252026?rss=1>

Similar Response Dynamics Represent Opposite Behaviors and Rewards in the Frontal Cortex

Yin, P., Radtke-Schuller, S., Fritz, J. B., Shamma, S. A.

2026-06-10

1
min

250
words

JOURNAL NEUROSCIENCE CURRENT

Summary: <p>The frontal cortex (FC) plays a pivotal role in adaptively controlling actions and their dynamics in response to incoming sensory signals. We explored FC encoding of identical stimuli and their behavioral consequences when they signified diametrically opposite responses depending on task context....</p>

Read full article:

<http://www.jneurosci.org/cgi/content/short/46/23/e1302252026?rss=1>

Histamine Originating from the BNST Modulates Corticostriatal Synaptic Transmission during Early Postnatal Development

Marquez-Gomez, R., Cras, Y., Parke, B., De Backer, T., Sophie Gullino, L., Hashemi, P., Ellender, T.

2026-06-10 1 min 250 words

JOURNAL NEUROSCIENCE CURRENT

Summary: <p>The neuromodulator histamine regulates key processes in many circuits of the adult and developing brain, including striatum. However, striatal innervation by histaminergic afferents is very sparse making the physiological sources of histamine unclear. Here sources of striatal histamine were inves...

Read full article:

<http://www.jneurosci.org/cgi/content/short/46/23/e1230252026?rss=1>

Neural and Behavioral Correlates of Rapid Familiarization to Novel Taste

Svedberg, D. A., Patel, A. P., Katz, D. B.

2026-06-10

1 min 218 words

JOURNAL NEUROSCIENCE CURRENT

Summary: <p>Gustatory cortex (GC) plays a pivotal role in taste perception, expressing neural ensemble dynamics that reflect, in sequence, taste quality and hedonics, and that influence taste-guided behavior. The circuitry underlying these responses has traditionally been described as fixed and hardwired in ...

Read full article:

<http://www.jneurosci.org/cgi/content/short/46/23/e0201262026?rss=1>

Pronounced Neuroplasticity in the Primary Visual Cortex of the 13-Lined Ground Squirrel during Hibernation

Fultz, A., Mejias-Aponte, C. A., Jacob, C., Castillo, L., Nadal-Nicolas, F. M., Gao, Y., Li, W., Nienborg, H.

2026-06-10 1 min 248 words

JOURNAL NEUROSCIENCE CURRENT

Summary: <p>Hibernating animals can show neuroplasticity throughout the hibernation season. In ground squirrels, decreased dendritic arborization in the hippocampus, somatosensory cortex, and thalamus during deep hibernation ("torpor") suggests that this neuroplasticity is a brain-wide phenomenon. However, t...

Read full article:

<http://www.jneurosci.org/cgi/content/short/46/23/e0077262026?rss=1>

This Week in The Journal

McKeon, P. 2026-06-10 1 min 0 words

JOURNAL NEUROSCIENCE CURRENT

Read full article:

<http://www.jneurosci.org/cgi/content/short/46/23/etwij46232026?rss=1>

Long-Range White-Matter Pathways Enable Efficient Spontaneous Neural Activity Propagation in the Human Brain

Xu, L., Zhang, S., Wei, P.-H., Zhang, C., Yang, Y., Shan, Y., Zhao, G., Cui, Z.

2026-06-10

1
min

222
words

JOURNAL NEUROSCIENCE CURRENT

Summary: <p>Efficient brain-wide communication requires neural activity to traverse long anatomical distances rapidly. Here we examine how propagation timing is jointly associated with spatial geometry, functional network organization, and long-range white-matter pathways and their microstructural properties...

Read full article:

<http://www.jneurosci.org/cgi/content/short/46/23/e0039262026?rss=1>

Cryo-EM reveals a right-handed double-helix dimer architecture of PCDH15

Xiaoping LiangRoshan PathakXufeng QiuLucas DillardEdward C. TwomeyUlrich Müller<https://ror.org/00za53h95>The Solomon H. Snyder Department of Neuroscience, Johns Hopkins University School of Medicine, Baltimore, MD 21205b<https://ror.org/00za53h95>Department of Biophysics and Biophysical Chemistry, Johns Hopkins University School of Medicine, Baltimore, MD 21205

2026-06-09

1
min

52
words

PNAS NEUROSCIENCE

Summary: Proceedings of the National Academy of Sciences, Volume 123, Issue 24, June 2026.
SignificanceTip links gate mechanotransduction channels in cochlear hair cells and have been proposed to be the gating springs for the transduction channel. The ultrastructure of the tip link remains not well def...

Read full article:

<https://www.pnas.org/doi/abs/10.1073/pnas.2607573123?af=R>

Oxytocin selectively biases sensory–prefrontal communication through network-level suppression and theta coupling

DaYoung JungHio-Been HanJungyoung KimJi Hyung KimRobert C. FroemkeJee Hyun

ChoiaComputational Cognitive & Systems Neuroscience Laboratory, Brain Science Institute, Korea Institute of Science and Technology, Seoul 02792, Republic of KoreabDepartment of Biotechnology,

Korea University, Seoul 02841, Republic of Koreachttps://ror.org/0190ak572Department of

Neuroscience, New York University, Grossman School of Medicine, New York University, New York, NY 10016dhttps://ror.org/00chfja07School of Convergence, Seoul National University of Science and

Technology, Seoul 01811, Republic of Koreaehhttps://ror.org/05apxxy63Department of Bio and Brain Engineering Program, Korea Advanced Institute of Science and Technology, Daejeon 34141, Republic

of Koreafhttps://ror.org/0190ak572Department of Otolaryngology–Head and Neck Surgery, New York University Grossman School of Medicine, Neuroscience Institute, New York University, New York, NY 10016gDivision of Artificial Intelligence and Robotics, University of Science and Technology, Daejeon

34113, Republic of Korea

2026-06-09 1 min 49 words

PNAS NEUROSCIENCE

Summary: Proceedings of the National Academy of Sciences, Volume 123, Issue 24, June 2026.
SignificanceOxytocin is known to influence social behavior, yet how its local synaptic actions shape communication across distributed brain networks remains poorly understood. Using multisite local field potentia...

Read full article:

<https://www.pnas.org/doi/abs/10.1073/pnas.2603966123?af=R>

New directions for complex systems in contemporary neuroscience: a morphodynamic and emergent function approach

Norberto Garcia-
Cairasco

2026-06-05

1
min

212
words

FRONTIERS COMPUTATIONAL NEUROSCIENCE

Summary: We propose that current Neuroscience approaches can benefit from further integrating morphodynamics across different scales of brain organization and neural network emergent functions in complex systems. While emergence in neuroscience is commonly addressed at higher organizational levels, here we c...

Read full article:

<https://www.frontiersin.org/articles/10.3389/fncom.2026.1800523>

Conceptual rethinking of whole-body perturbation-evoked potentials as a biomarker of extralemniscal sensory transmission, alertness and arousal

Jochen
Baumeister

2026-06-05

1
min

0
words

FRONTIERS HUMAN NEUROSCIENCE

Read full article:

<https://www.frontiersin.org/articles/10.3389/fnhum.2026.1825052>

Evaluation of the “RehabXR” virtual reality system for vestibular rehabilitation: evidence of changes in functional brain connectivity in warfighters with chronic mild traumatic brain injury

Susan L.
Whitney

2026-06-05

1
min

159
words

FRONTIERS HUMAN NEUROSCIENCE

Summary: Introduction Military service members (SMS) often experience vestibular dysfunction, including symptoms like dizziness and gaze instability, following mild traumatic brain injury (mTBI). These impairments compromise their ability to perform military duties, emphasizing the necessity for effective reh...

Read full article:

<https://www.frontiersin.org/articles/10.3389/fnhum.2026.1850913>

Discrimination of temporal fatigue-related states and inferred brain-function coupling in subway drivers under emotional influence

Minghui
Ma

2026-06-05

1
min

231
words

FRONTIERS HUMAN NEUROSCIENCE

Summary: Introduction The mental fatigue state of subway drivers directly affects operational safety. At the same time, they are easily influenced by individual emotions and are closely related to the state of brain function. Methods In this study, multimodal data of subway drivers during driving were collected...

Read full article:

<https://www.frontiersin.org/articles/10.3389/fnhum.2026.1700040>

Interpretable side-aware kinematic-sEMG gait-state representations relevant to adaptive neurorobotic assistance after stroke: a public-dataset study

Angelo
Quatarone

2026-05-25

1
min

338
words

FRONTIERS NEUROBOTICS

Summary: Background Adaptive lower-limb neurorobotics requires gait-state representations that preserve locomotor structure without reducing post-stroke walking to a single asymmetry score or opaque latent embedding. Because post-stroke gait is multimodal and side dependent, transparent side-aware representa...

Read full article:

<https://www.frontiersin.org/articles/10.3389/fnbot.2026.1863916>

Meta steals a tactic from Tesla and builds data centers in tents

2026-06-10

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48479537)

Read full article:

<https://techcrunch.com/2026/06/04/meta-steals-a-tactic-from-tesla-and-builds-data-centers-in-tents/>

L'Affaire Siloxane

2026-06-09

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48456808)

Read full article:

<https://mceglowski.substack.com/p/laffaire-siloxane>

How JPL keeps the 13-year-old Curiosity rover doing science

2026-06-10

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48479705)

Read full article:

<https://spectrum.ieee.org/curiosity-rover-jpl-mars-science>

Why SpaceX 2040 Revenue FCST \$4.3T in highly unlikely

2026-06-10

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48479947)

Read full article:

<https://www.matteast.io/spacex-escape-velocity.html>

Claude Desktop spins up a VM without no way of stopping it

2026-06-10

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48479452)

Read full article:

<https://github.com/anthropics/claude-code/issues/29045>

Show HN: Extend UI – open-source UI kit for modern document apps

kbyatnal

2026-06-10

1
min185
words

HACKER NEWS

Summary: <p>We're open-sourcing 14 components & examples today for PDF, DOCX, and XLSX viewers, plus bounding box citations, file upload, e-signature, and more. It's MIT licensed and fully customizable.<p>Demo video here: https://share.extend.ai/kRmSGKRF<p>When ...

Read full article:<https://www.extend.ai/ui>

DiffusionGemma: 4x Faster Text Generation

meetpateltech

2026-06-10

1
min13
words

HACKER NEWS

Summary: <p>Article URL: https://blog.google/innovation-and-ai/technology/developers-tools/diffusion-gemma-faster-text-generation/<p><p>Comments URL: <a href="https://news.ycombinator.com...

Read full article:<https://blog.google/innovation-and-ai/technology/developers-tools/diffusion-gemma-faster-text-generation/>

Babel-USB: USB drive with every file

LorenDB

2026-06-10

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://github.com/p2r3/babel-usb>

Comments URL: <https://news.ycombinator.com/item?id=48478766>

Points: 10

Comments: 3

Read full article:

<https://github.com/p2r3/babel-usb>

The Case for Free Online Books (2014)

jimsojim

2026-06-10

1
min

13
words

HACKER NEWS

Summary:

Article URL: <http://from-a-to-remzi.blogspot.com/2014/01/the-case-for-free-online-books-fobs.html>

Comments URL: [https://news.ycombinato...](https://news.ycombinator.com/item?id=48479177)

Read full article:

<http://from-a-to-remzi.blogspot.com/2014/01/the-case-for-free-online-books-fobs.html>

Claude Desktop spins up a VM without no way of stopping it

tonyrice 2026-06-10 1 min 13 words **HACKER NEWS**

Summary: <p>Article URL: https://github.com/anthropics/claude-code/issues/29045</p> <p>Comments URL: https://news.ycombinator.com/item?id=48479452</p> <p>Points: 94</p> <p># Commen...

Read full article:

<https://github.com/anthropics/claude-code/issues/29045>

Meta steals a tactic from Tesla and builds data centers in tents

gnabgib 2026-06-10 1 min 13 words **HACKER NEWS**

Summary: <p>Article URL: https://techcrunch.com/2026/06/04/meta-steals-a-tactic-from-tesla-and-builds-data-centers-in-tents/</p> <p>Comments URL: <a href="https://news.ycombinator.com/item?id=484...

Read full article:

<https://techcrunch.com/2026/06/04/meta-steals-a-tactic-from-tesla-and-builds-data-centers-in-tents/>

How JPL keeps the 13-year-old Curiosity rover doing science

pseudolus

2026-06-10

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://spectrum.ieee.org/curiosity-rover-jpl-mars-science>

Comments URL: <https://news.ycombinator.com/item?id=48479705>

Points: 58

...

Read full article:

<https://spectrum.ieee.org/curiosity-rover-jpl-mars-science>

Why SpaceX 2040 Revenue FCST \$4.3T in highly unlikely

meast

2026-06-10

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://www.matteast.io/spacex-escape-velocity.html>

Comments URL: <https://news.ycombinator.com/item?id=48479947>

Points: 95

Comments: 49...

Read full article:

<https://www.matteast.io/spacex-escape-velocity.html>

The Dynamo and the Computer: The Modern Productivity Paradox (1989) [pdf]

simonpure

2026-06-10

1
min

14
words

HACKER NEWS

Summary: <https://gwern.net/doc/economics/automation/1989-david.pdf>
<https://news.ycombinator.com/item?id=48479996>
Points: 17

Read full article:

<https://www.almendron.com/tribuna/wp-content/uploads/2018/03/the-dynamo-and-the-computer-an-historical-perspective-on-the-modern-productivity-paradox.pdf>

Policy on the AI Exponential

yjp20

2026-06-10

1
min

13
words

HACKER NEWS

Summary: <https://darioamodei.com/post/policy-on-the-ai-exponential>
<https://news.ycombinator.com/item?id=48480719>
Points: 3

Read full article:

<https://darioamodei.com/post/policy-on-the-ai-exponential>

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: <p>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>

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
min218
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
min213
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
min233
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>

Evaluating the Physics and Repeatability of Human Brushers in Delivering Affective Touch

2025-12-22

1
min198
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
min257
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>

Effect of Virtual Mass and Time Delay on the Stability of Haptic Rendering

2025-12-12

1
min257
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
min222
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
min1
words

TRANSACTIONS HAPTICS

Read full article:<http://ieeexplore.ieee.org/document/11452235>

Front Cover

2026-03-23

1
min1
words

TRANSACTIONS HAPTICS

Read full article:<http://ieeexplore.ieee.org/document/11453499>

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: <p>The post Call for Applications Editor-in-Chief: IEEE Open Journal of Engineering in Medicine and Biology appeared first on IEEE EMBS.</p>

Read full article:

https://www.embs.org/ojemb/search-for-editor-in-chief/#new_tab

Multi-timescale learning signals in Drosophila dopaminergic neurons

Choi, W., Srinivasan, S., Grover,
D.

2026-06-10

1
min

217
words

BIORXIV NEUROSCIENCE

Summary: Learning often requires inference over hidden task structure, including features that predict outcomes. In mammals, prediction-error signaling by midbrain dopamine neurons is considered central to learning, but how these neurons reflect the progression and stability of learning remains unclear. Usin...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.08.729969v1?rss=1>

4 Phenylbutyrate Plus Gene augmentation: A dual therapy To Rescue of SLC6A1 Variant Associated Developmental And Epileptic Encephalopathy

Delahanty, A. J., James, K. C., Song, Z., Grace, E., Wang, J., Bassette, M., Kang, J.

2026-06-10

1
min 296
words

BIORXIV NEUROSCIENCE

Summary: Background: Pathogenic variants in SLC6A1, which encodes the {gamma}-aminobutyric acid (GABA) transporter GAT-1, cause developmental and epileptic encephalopathies (DEEs) through reduced GABA uptake, impaired transporter trafficking, and functional haploinsufficiency. 4-Phenylbutyrate (PBA) is a cli...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.05.730491v1?rss=1>

A Neuronal Gene Expression Program Underlying Sustained Network Activity

Kim, J. W., Eliscu, R., Yong, A. J., Lee, S., Jan, Y. N., Hwang, T., Lareau, L. F., Ingolia, N. T.

2026-06-10 1 min 152 words

BIORXIV NEUROSCIENCE

Summary: Neurons function within interconnected networks and must continuously adjust their firing properties to maintain stable network activity. Although these adjustments require long-lasting molecular changes, the neuronal gene expression programs that support sustained network activity remain largely un...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.09.731204v1?rss=1>

The Critical Period Microbiota Shape Brain Plasticity

Damiani, F., Ashtiani, K. C., Tognozzi, A., Abdelkarim, S., Cornuti, S., Caldarelli, M., Baldi, P. F., Tognini, P.

2026-06-10 1 min 151 words

BIORXIV NEUROSCIENCE

Summary: The gut microbiota is increasingly recognized as a regulator of brain function, yet its role in experience-dependent plasticity during postnatal development remains largely unknown. Here, we show that disrupting the gut microbiota with antibiotics during critical periods of visual cortex development...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.08.730811v1?rss=1>

Deafness and sign language experience shift visual category representations

Daniel Hertz, E., Gomez, J.

2026-06-10

1
min

128
words

BIORXIV NEUROSCIENCE

Summary: Childhood visual experiences shape our ability to rapidly recognize faces and objects. Across development, brain regions processing visual categories that lose relevance, such as hands, are recycled for others. How would visual cortex accommodate a childhood in which hand...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.09.731097v1?rss=1>

Hearing Lips and Seeing Voices After Fifty Years: A Large-Scale McGurk Illusion Dataset for Audiovisual Speech Research

Wang, Z., Li, G., Yu, Y., Wu, J., Yu, Z., Meng, Y., Wang, S., Dong, C.

2026-06-10

1
min

202
words

BIORXIV NEUROSCIENCE

Summary: Efficient face-to-face communication relies on the integration of auditory speech and visual articulatory signals. Over the past five decades, the McGurk illusion has been widely used as an index of audiovisual speech integration. However, substantial variabilities in susceptibility to the illusion ...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.09.731046v1?rss=1>

APOE4 genotype, blood-brain barrier leakage and ischaemic stroke subtype and location

Laing, K. K., Valdes Hernandez, M. d. C., Thrippleton, M., Makin, S., Chappell, F. M., Dando, O., Vasoya, D., Armitage, P. A., Wardlaw, J. M.

2026-06-10 1 min 304 words

BIORXIV NEUROSCIENCE

Summary: Background: Apolipoprotein E (APOE) has been implicated in blood-brain barrier (BBB) dysfunction and may influence ischaemic cerebrovascular disease and cerebral small-vessel disease (cSVD). This study examined associations between APOE genotype, BBB permeability, and infarct distribution in patient...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.05.730537v1?rss=1>

Microchimerism in the human brain, quantitative assessment and single nuclei profiling establish cell types and diversity

Kanaan, S. B., McDonough, A., Gentil, C., Ojemann, J., Heaton, H., Behboudi, R., Eisenberg, D. T. A., Furlan, S. N., Geraghty, D. E., Rutledge, J., Urselli, F., Weinstein, J. R., Nelson, J. L.

2026-06-10 1 min 150 words

BIORXIV NEUROSCIENCE

Summary: Bi-directional maternal-fetal exchange during pregnancy creates a long-term microchimerism (Mc) legacy in both individuals, but its presence and cellular fate in human brain are largely unknown. We studied surgically resected epilepsy brain specimens with targetable maternal polymorphisms using poly...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.05.730225v1?rss=1>

Critical flicker fusion thresholds predict attentional blink magnitude

Haarlem, C. S., Tiernan, J. G., Kelly, M., Cooney, L., Jackson, A. L., Mitchell, K. J., McGovern, D. P., O'Connell, R. G.

2026-06-10 1 min 135 words

BIORXIV NEUROSCIENCE

Summary: The critical flicker fusion (CFF) threshold is a psychophysical measure used to quantify the temporal resolution of the visual system and is known to vary across individuals. However, it is unclear if this measure is stimulus-specific, or if it may represent a more fundamental processing rate for vi...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.10.731301v1?rss=1>

Synergy of postural adaptation and exteroception for robust CPG-driven quadrupedal locomotion

2026-06-10 1 min 0 words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41598-026-55491-z>

Cortical reinstatement of causally related events sparks narrative insights by updating neural representation patterns

2026-06-10

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41467-026-73914-3>

Exploring pain sensitivity changes after acceptance and attention bias modification trainings: preliminary evidence on fear of pain and attention bias

2026-06-10

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41598-026-56014-6>

A thalamus–brainstem attractor network drives history-biased decisions

2026-06-10

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41586-026-10623-3>

Abnormal neuronal and synaptic morphology in Down syndrome brains reproduces in human isogenic cellular models

2026-06-10

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41419-026-08956-y>

Adaptive shifts in amygdala–hippocampal theta coupling govern aversive learning and extinction

2026-06-10

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41467-026-73967-4>

Editorial: Deep learning in brain-computer interfaces

Bin
He

2026-06-10

1
min

0
words

FRONTIERS HUMAN NEUROSCIENCE

Read full article:

<https://www.frontiersin.org/articles/10.3389/fnhum.2026.1888360>

Slixmpp 1.16.0 - XMPP/Jabber Library for Python - SleekXMPP

/u/

Neustradamus

2026-06-10

1

min

264

words

REDDIT PYTHON

Summary: <!-- SC_OFF --><div class="md"><p>https://blog.mathieui.net/en/slixmpp-1-16.html</p> <p>Here is a new version for slixmpp, the python XMPP library.</p> <p>This release has one specific breaking change and two new XEP plugins. Thanks to eve...

Read full article:

https://www.reddit.com/r/Python/comments/1u21c6j/slixmpp_1160_xmppjabber_library_for_python/

What's your approach for breaking changes inside minor version upgrades of your dependencies

/u/

JanGiacomelli

2026-06-10

1

min

199

words

REDDIT PYTHON

Summary: <!-- SC_OFF --><div class="md"><p>For example, FastAPI introduced a breaking change in a minor version upgrade. By default, it started rejecting requests without a <code>Content-Type</code> header. With only the major version pinned, <code>uv lock --upgrade</code> upgrades to the latest version. A s...

Read full article:

https://www.reddit.com/r/Python/comments/1u262w7/whats_your_approach_for_breaking_changes_inside/

Buy a train, bridge or tracks from the Swiss Railway

2026-06-08

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48442932)

Read full article:

<https://sbbresale.ch/>

US Consumer Price Index up 4.2%

2026-06-10

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48477551)

Read full article:

<https://www.bls.gov/news.release/cpi.nr0.htm>

All 9,300 Japanese train station, animated by the year it opened (1872–2026)

2026-06-10

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48475100)

Read full article:

<https://jivx.com/eki>

PgDog is funded and coming to a database near you

2026-06-10

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48476466)

Read full article:

<https://pgdog.dev/blog/our-funding-announcement>

Apache Burr: Build reliable AI agents and applications

2026-06-10

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48477400)

Read full article:

<https://burr.apache.org/>

AMA: I'm Eric Ries (The Lean Startup) & Author of New Bestseller Incorruptible

2026-06-10

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48477135)

Read full article:

<https://news.ycombinator.com/item?id=48477135>

Building an HTML-first site doubled our users overnight

2026-06-10

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48475483)

Read full article:

<https://mohkohn.co.uk/writing/html-first/>

I Hate (Most) Keyboard 'Fn' Keys

speckx

2026-06-10

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://danq.me/2026/06/09/fn-keys/>

Comments URL: <https://news.ycombinator.com/item?id=48475938>

Points: 134

Comments: 147

Read full article:

<https://danq.me/2026/06/09/fn-keys/>

A €0.01 bank transfer could compromise a banking AI agent

tvissers

2026-06-10

1
min

13
words

HACKER NEWS

Summary: <p>Article URL: https://blue41.com/blog/how-we-helped-bunq-secure-their-financial-ai-assistant/</p> <p>Comments URL: https://news.ycombinator.com/item...

Read full article:

<https://blue41.com/blog/how-we-helped-bunq-secure-their-financial-ai-assistant/>

PgDog is funded and coming to a database near you

levkk

2026-06-10

1
min

13
words

HACKER NEWS

Summary: <p>Article URL: https://pgdog.dev/blog/our-funding-announcement</p> <p>Comments URL: https://news.ycombinator.com/item?id=48476466</p> <p>Points: 122</p> <p># Comments: 66</p>

Read full article:

<https://pgdog.dev/blog/our-funding-announcement>

Notes on DeepSeek

vinhnx

2026-06-10

1
min13
words

HACKER NEWS

Summary:

Article URL: <https://twitter.com/NikoMcCarty/status/2064686557400100884>

Comments URL: <https://news.ycombinator.com/item?id=48476474>

Points: 65

...

Read full article:

<https://twitter.com/NikoMcCarty/status/2064686557400100884>

AMA: I'm Eric Ries (The Lean Startup) & Author of New Bestseller Incorruptible

eries

2026-06-10

1
min286
words

HACKER NEWS

Summary:

Hey gang, you may remember me from such books as *_The Lean Startup_* and *_The Startup Way_*.

It's been fifteen years since I wrote *The Lean Startup*, and in that time I've seen some things. In both big companies and tiny startups, NGOs and governments, in almost every industry you can name.

I've...

Read full article:

<https://news.ycombinator.com/item?id=48477135>

Apache Burr: Build reliable AI agents and applications

anhldbk 2026-06-10 1 min 13 words [HACKER NEWS](#)

Summary:

Article URL: <https://burr.apache.org/>

Comments URL: <https://news.ycombinator.com/item?id=48477400>

Points: 44

Comments: 16

Read full article:

<https://burr.apache.org/>

US Consumer Price Index up 4.2%

ortusdux 2026-06-10 1 min 13 words [HACKER NEWS](#)

Summary:

Article URL: <https://www.bls.gov/news.release/cpi.nr0.htm>

Comments URL: <https://news.ycombinator.com/item?id=48477551>

Points: 70

Comments: 28

Read full article:

<https://www.bls.gov/news.release/cpi.nr0.htm>

The iPad was on Tailscale: a WebRTC debugging story

syllogistic

2026-06-10

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://p2claw.com/blog/2026-06-09-the-ipad-was-on-tailscale/>

Comments URL: <https://news.ycombinator.com/item?id=48477589>

Points: 10

Read full article:

<https://p2claw.com/blog/2026-06-09-the-ipad-was-on-tailscale/>

GitHub Authentication issues related to API requests

Multicomp

2026-06-10

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://www.githubstatus.com/incidents/fcj3088jg1wx>

Comments URL: <https://news.ycombinator.com/item?id=48477851>

Points: 13

Comments: 5

Read full article:

<https://www.githubstatus.com/incidents/fcj3088jg1wx>

The Last Evolution, by John W Campbell Jr. (1932)

cf100clunk 2026-06-10 1 min 13 words **HACKER NEWS**

Summary:

Article URL: <https://www.gutenberg.org/files/27462/27462-h/27462-h.htm>

Comments URL: <https://news.ycombinator.com/item?id=48478285>

Points: 3

C...

Read full article:

<https://www.gutenberg.org/files/27462/27462-h/27462-h.htm>

Open Call for AdCom Nominations

Nancy Zimmerman 2025-05-02 1 min 14 words **EMBS**

Summary:

The post [Open Call for AdCom Nominations](https://www.embs.org/uncategorized/call-for-adcom-nominations/) appeared first on [IEEE EMBS](https://www.embs.org).

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

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/>

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

Type-1 thyrotropin-releasing hormone receptor in the nucleus accumbens participates in the anorectic effect of the stimulation of central nucleus of the amygdala

1
min

22
words

BRAIN RESEARCH

Summary: <p>Publication date: 15 September 2026</p><p>Source: Brain Research, Volume 1887</p><p>Author(s): I. Hernández-Bustamante, P. Soberanes-Chávez, K. Simón-Arceo, V.M. Magdaleno-Madrigal, E. Espitia-Bautista, P. de Gortari</p>

Read full article:

https://www.sciencedirect.com/science/article/pii/S0006899326002349?dgcid=rss_sd_all

Alteration of the cortical spreading depolarization in the mouse defective in translocator protein 18 kDa

1
min

28
words

BRAIN RESEARCH

Summary: <p>Publication date: 15 September 2026</p><p>Source: Brain Research, Volume 1887</p><p>Author(s): Miyuki Hattori, Qing Zhang, Takashi Handa, Kazuya Kikutani, Deepa Kamath Kasaragod, Miho Matsumata, Kohei Ota, Nobuaki Shime, Hidenori Aizawa</p>

Read full article:

https://www.sciencedirect.com/science/article/pii/S0006899326002465?dgcid=rss_sd_all

Perturbation of genes linked to common schizophrenia risk variants identifies cilia programs

Lee, J., Min, H., Casingal, C., Ledford, A. T., Lee, H., Ma, W., Gao, Y., Mao, H., McCoy, E. S., Xing, L., Fang, C., Kwon, S. H., Zylka, M. J., Martinowich, K., Maynard, K. R., Hicks, S. C., Anton, E. S., Won, H.

2026-06-10

1
min

221
words

BIORXIV NEUROSCIENCE

Summary: Schizophrenia (SCZ) is a common psychiatric disorder characterized by psychosis, emotional withdrawal, and cognitive deficits. Most SCZ risk variants reside in non-coding regions of the genome and are thought to influence disease risk by modulating gene regulation. However, the target genes, biologi...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.09.731172v1?rss=1>

Fatty acid binding protein-8 (FABP8/PMP2) reveals molecular heterogeneity of myelin sheaths in the human CNS

Gargareta, V.-I., Mougios, N., Hahn, E. T., Siems, S. B., Crisp, S. J., Varga, B., Karadottir, R. T., Buescher, J. M., Jung, R. B., Ramesh, V., Selvaraj, B. T., Chandran, S., Zoupi, L., Bin, J. M., Eichel-Vogel, M. A., Lyons, D. A., Agirre, E., Sun, T., Castelo-Branco, G., Uecker, M., van Werven, L., Zechel, S., Fuchs, U., Fischer, A., Mobius, W., Stassart, R., Lopez, A. J., Kursula, P., Jahn, O., Stadelmann, C., Nave, K.-A., Opazo, F., Werner, H. B.

2026-06-10 1 min 197 words

BIORXIV NEUROSCIENCE

Summary: Myelin is classically viewed as a uniform axon-insulating membrane, yet its molecular composition may differ between species and even within one species. Fatty acid binding protein-8 (FABP8/PMP2) was previously identified in CNS myelin of humans but not mice. Here we show that FABP8/PMP2 is a defini...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.09.730898v1?rss=1>

Mitochondrial bioenergetic signatures differentiate asymptomatic from symptomatic Alzheimer's disease

2026-06-10 1 min 0 words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s42003-026-10474-8>

Cerebellar aging is spatially heterogeneous and supports cognitive resilience in later life

2026-06-10

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41593-026-02289-x>

Cerebrovascular vulnerability and fibrosis in human brain aneurysms

2026-06-10

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41593-026-02326-9>

Triple-N dataset: large-scale fMRI-guided dense recordings of nonhuman primate neural responses to natural scenes

2026-06-10

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41593-026-02322-z>

Variety-seeking in joint decisions: the role of reciprocity

2026-06-10

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41598-026-55593-8>

Graded surgical stress reveals postoperative behavioral changes associated with systemic oxidative stress

2026-06-10

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41598-026-55287-1>

Npas4 is involved in synaptic and cognitive function by regulating the transcription of Neuroligin-1 and N-cadherin

2026-06-10

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41398-026-03949-z>

Triple-N dataset: large-scale fMRI-guided dense recordings of nonhuman primate neural responses to natural scenes

Pinglei
Bao

2026-06-10

1
min

37
words

NATURE NEUROSCIENCE

Summary: <p>Nature Neuroscience, Published online: 10 June 2026; doi:10.1038/s41593-026-02322-z</p>Li et al. used functional MRI-guided high-density electrophysiological recordings across macaque visual cortex to characterize responses to natur...

Read full article:

<https://www.nature.com/articles/s41593-026-02322-z>

Cerebellar aging is spatially heterogeneous and supports cognitive resilience in later life

Jesse
Gomez

2026-06-10

1
min

44
words

NATURE NEUROSCIENCE

Summary: <p>Nature Neuroscience, Published online: 10 June 2026; doi:10.1038/s41593-026-02289-x</p>The cerebellum ages unevenly, with some regions showing preservation that may help protect the brain from decline. The authors show that large ce...

Read full article:

<https://www.nature.com/articles/s41593-026-02289-x>

Cerebrovascular vulnerability and fibrosis in human brain aneurysms

Ethan A.
Winkler

2026-06-10

1
min

38
words

NATURE NEUROSCIENCE

Summary: <p>Nature Neuroscience, Published online: 10 June 2026; doi:10.1038/s41593-026-02326-9</p>A cell and spatial atlas of human brain aneurysms identifies an interaction between scarring fibroblasts and inflammatory macrophages linked to v...

Read full article:

<https://www.nature.com/articles/s41593-026-02326-9>

NEURONpyxl: fast, flexible, Python-integrated simulation of biophysical neural networks with complex plastic synapses

Curtis L.
Neveu

2026-05-19

1
min

276
words

FRONTIERS COMPUTATIONAL NEUROSCIENCE

Summary: IntroductionNEURON has been widely used as an empirically-based simulation tool, especially for multi-compartment conductance-based neuronal modeling. The network mediating feeding in *Aplysia californica* has been extensively studied as a model central pattern generator. Understanding the relationshi...

Read full article:

<https://www.frontiersin.org/articles/10.3389/fncom.2026.1771884>

A cognitive synergetic hierarchical framework for UAV swarm combat via speculative inference and role-decoupled reinforcement learning

Chunlin
Xu

2026-05-19

1
min

257
words

FRONTIERS NEUROBOTICS

Summary: In the high-stakes arena of aerial combat—a domain defined by extreme dynamics and unforgiving physical constraints—UAV swarms are currently squeezed between two extremes: the “tactical short-sightedness” of Multi-Agent Reinforcement Learning (MARL) and the “inference lag” of Large Language Models (...)

Read full article:

<https://www.frontiersin.org/articles/10.3389/fnbot.2026.1799054>

Hacking for Defense Stanford 2026 – Lessons Learned Presentations

2026-06-08

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48451789)

Read full article:

<https://steveblank.com/2026/06/08/g-for-defense-stanford-2026-lessons-learned-presentations/>

AWS Bedrock to require sharing data with Anthropic for Mythos and future models

2026-06-10

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48473166)

Read full article:

<https://news.ycombinator.com/item?id=48473166>

Reviving Papers with Code

2026-06-08

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48443644)

Read full article:

<https://paperswithcode.co/>

Port React Compiler to Rust

2026-06-10

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48473662)

Read full article:

<https://github.com/react/react/pull/36173>

Mercedes-Benz starts large-scale production of electric axial flux motor

2026-06-10

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48472877)

Read full article:

<https://media.mercedes-benz.com/en/article/bebac2af-acdc-465a-9538-adb0bf3d8ccf>

Mercedes-Benz starts large-scale production of electric axial flux motor

raffael_de

2026-06-10

1
min

13
words

HACKER NEWS

Summary: <p>Article URL: https://media.mercedes-benz.com/en/article/bebac2af-acdc-465a-9538-adb0bf3d8ccf</p> <p>Comments URL: https://news.ycombinator.com/item...

Read full article:

<https://media.mercedes-benz.com/en/article/bebac2af-acdc-465a-9538-adb0bf3d8ccf>

AWS Bedrock to require sharing data with Anthropic for Mythos and future models

TomAnthony

2026-06-10

1
min

107
words

HACKER NEWS

Summary: <p>> For Fable 5, Mythos 5, and future models on Bedrock with similar or higher capability levels, Anthropic will require 30-day retention for all traffic on Mythos-class models. Retaining data for a limited period allows Anthropic to detect patterns of misuse that are not visible from a single exch...

Read full article:

<https://news.ycombinator.com/item?id=48473166>

Port React Compiler to Rust

boudra

2026-06-10

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://github.com/react/react/pull/36173>

Comments URL: <https://news.ycombinator.com/item?id=48473662>

Points: 76

Comments: 45

Read full article:

<https://github.com/react/react/pull/36173>

Show HN: macOS menu bar gauges for your Claude Code quota

grzracz

2026-06-10

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://github.com/grzegorz-raczek-unit8/claude-quota>

Comments URL: <https://news.ycombinator.com/item?id=48473845>

Points: 10

Comments...

Read full article:

<https://github.com/grzegorz-raczek-unit8/claude-quota>

Spaced learning and high unconditioned stimulus saliency are necessary to create a context fear memory independent of the hippocampus

1
min

18
words

NEUROSCIENCE JOURNAL

Summary: <p>Publication date: 17 August 2026</p><p>Source: Neuroscience, Volume 609</p><p>Author(s): Swarsattie Kishun, Melissa J. Glenn, Neil M. Fournier, Hugo Lehmann</p>

Read full article:

https://www.sciencedirect.com/science/article/pii/S0306452226003611?dgcid=rss_sd_all

Dissociable sensitivity of auditory evoked fields and 40-Hz auditory steady-state responses to spatial novelty

1
min

26
words

NEUROSCIENCE JOURNAL

Summary: <p>Publication date: 17 August 2026</p><p>Source: Neuroscience, Volume 609</p><p>Author(s): Ayumi Kuramitsu, Shunsuke Sugiyama, Yuka Ikegame, Hirohito Yano, Jun Shinoda, Kazutaka Ohi, Toshiki Shioiri, Makoto Nishihara, Koji Inui</p>

Read full article:

https://www.sciencedirect.com/science/article/pii/S0306452226003659?dgcid=rss_sd_all

DTI-ALPS index and its association with neuroinflammatory and neurodegenerative biomarkers and tau-PET in Alzheimer's continuum

1
min

25
words

NEUROSCIENCE JOURNAL

Summary: <p>Publication date: 17 August 2026</p><p>Source: Neuroscience, Volume 609</p><p>Author(s): Rasa Zafari, Amirhossein Kamroo, Tina Taherkhani, Fardin Nabizdeh, Mohammad Hadi Aarabi, For Alzheimer's Disease Neuroimaging Initiative (ADNI)</p>

Read full article:

https://www.sciencedirect.com/science/article/pii/S0306452226003131?dgcid=rss_sd_all

Intensity-dependent topographical expansion of sensory representations

Zhang, L.-B., Dehghani, A., Hu, L., Sadil, P., Losin, L., Lindquist, M., Wager, T.

2026-06-09

1
min

214
words

BIORXIV NEUROSCIENCE

Summary: Neuroimaging studies typically assume that sensory properties are encoded in response magnitude within fixed neural populations. However, this approach does not capture changes in the spatial extent of activation topography, despite growing evidence for its behavioral relevance. Stimulus intensity p...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.05.730458v1?rss=1>

Activity-Dependent Postsynaptic Mitochondrial ROS Signaling Drives Avoidance Plasticity in *C. elegans*

Knight, K. M., Lenninger, Z., Deihl, E. W., Doser, R. L., Hoerndli, F. J.

2026-06-09

1
min

230
words

BIORXIV NEUROSCIENCE

Summary: Reactive oxygen species (ROS) are signaling molecules involved in neuronal excitatory function, with mitochondrial ROS (mitoROS) playing key roles in metabolic regulation and stress responses. Studies have shown that neuronal activity upregulates mitoROS production through oxidative phosphorylation,...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.05.730457v1?rss=1>

Functional Continuum of GABAergic Synaptic Dynamics Reflects Genetic Identities

Poirier, J., Beninger, J., Toth, K., Naud, R.

2026-06-10

1
min

231
words

BIORXIV NEUROSCIENCE

Summary: The language of the brain is articulated by temporal patterns of neuronal activity, which individual synapses interpret through distinct forms of synaptic dynamics. While glutamatergic synapses have been proposed to use a handful of functionally distinct types of short-term plasticity (STP) that loo...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.09.731181v1?rss=1>

Crossmodal plasticity effects of hearing loss and ageing in the human auditory cortex

Pan, Z., Polec, M., Avgerinos, A., Bi, K., Green, T., Cardin, V.

2026-06-10

1
min

307
words

BIORXIV NEUROSCIENCE

Summary: Crossmodal plasticity refers to the phenomenon by which typical sensory areas respond to stimulation in other sensory modalities when their main input is absent or reduced. In this study, we examined the effect of age related hearing loss (ARHL) on crossmodal plasticity in auditory brain regions. AR...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.08.730968v1?rss=1>

Individualised mapping of living human brain mitochondria by MRI reveals signatures of bioenergetic defects.

Thiebaut de Schotten, M., Liu, C. C., Kelly, C., Bo, K., Wager, T., Mosharov, E., Picard, M.

2026-06-10

1
min

212
words

BIORXIV NEUROSCIENCE

Summary: Mitochondria support the bioenergetic processes that enable brain function and cognition, but we have lacked a label-free, non-invasive approach to explore how brain mitochondria are linked to ageing, disease, and cognition in humans. A recently introduced MitoBrainMap neuroimaging framework predict...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.09.730804v1?rss=1>

Pathological variants in HPDL cause collapse of the neuroglial unit during human cortical maturation

Baggiani, M., Giacich, M., Naef, V., Santorelli, F. M., Damiani, D.

2026-06-10

1
min

166
words

BIORXIV NEUROSCIENCE

Summary: Biallelic variants in HPDL cause a severe neurological disorder in childhood, but the mechanisms linking early developmental abnormalities to later cortical degeneration remain unclear. Here, using long-term iPSC-derived human cortical cultures derived from four patients, we investigated the late co...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.09.731096v1?rss=1>

Longitudinal consensus clustering reveals the functional architecture of the developing rat brain

McLoone, D. P., Breen, A., Harkin, A., Kelly, C.

2026-06-10

1
min

323
words

BIORXIV NEUROSCIENCE

Summary: Resting-state fMRI-based mapping of functional networks in developing human populations holds promise for enhancing the diagnosis and treatment of psychiatric disorders, which often emerge during adolescence. Preclinical models offer experimentally tractable lifespans to investigate these trajectory...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.09.731184v1?rss=1>

Structured and flexible representations in medial-frontal cortex support goal-directed navigation

Doohan, P. T., Jensen, K. T., Chen, Y., Godinho, B. S., Burns, C. D. G., Qin, C., Emery, J. L., Cini, R. J., Walton, M. E., Behrens, T. E. J., Akam, T. E.

2026-06-10 1 min 183 words

BIORXIV NEUROSCIENCE

Summary: Humans and animals plan actions to achieve goals in worlds that are complex and continually changing. While planning is critically dependent on the prefrontal cortex in humans, little is known about its cellular underpinnings. Mechanistic understanding has been limited by a scarcity of controlled an...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.09.729603v1?rss=1>

A non-canonical pallidothalamic pathway for motor control

Chang, I. Y. M., Paz, J. T.

2026-06-10

1 min

148 words

BIORXIV NEUROSCIENCE

Summary: Coordinated movement relies on interactions between the basal ganglia and the thalamus, yet the circuits linking these structures are not fully understood. Here, we dissect a non-canonical basal ganglia output pathway, from the external globus pallidus (GPe) to the nucleus reticularis thalami (nRT)....

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.08.730902v1?rss=1>

Gut bacteria regulate intestinal motor circuits by metabolizing sex hormones

2026-06-04

1
min

65
words

NATURE NEUROSCIENCE

Summary: <p>Nature Neuroscience, Published online: 04 June 2026; doi:10.1038/s41593-026-02338-5</p>Androgens — hormones that are generally present at higher levels in males than females — regulate intestinal transit, but their cellular targets ...

Read full article:

<https://www.nature.com/articles/s41593-026-02338-5>

Simultaneous transformations of view and place coding across reference frames in the macaque brain

Yan HuangAnran LiuXiao XuKechen DuDun Maoa<https://ror.org/00vpwhm04>Institute of Neuroscience, Center for Excellence in Brain Science and Intelligence Technology, State Key Laboratory of Brain Cognition and Brain-inspired Intelligence Technology, Chinese Academy of Sciences, Shanghai 200031, Chinab<https://ror.org/05qbk4x57>University of Chinese Academy of Sciences, Beijing 100049, Chinac<https://ror.org/030bhh786>School of Life Science and Technology, ShanghaiTech University, Shanghai 201210, ChinadLingang Laboratory, Shanghai 200031, China

2026-06-03 1 min 49 words

PNAS NEUROSCIENCE

Summary: Proceedings of the National Academy of Sciences, Volume 123, Issue 23, June 2026.
SignificanceIn primates, it has remained unclear how spatial view and standard place coding are related. By recording neural activity along the parietal–retrosplenial–hippocampal pathway in freely moving macaques...

Read full article:

<https://www.pnas.org/doi/abs/10.1073/pnas.2530923123?af=R>

A high-resolution dataset of mouse brain vasculature for deep learning-based reconstruction

Tingwei
Quan

2026-05-19

1
min

191
words

FRONTIERS NEUROINFORMATICS

Summary: Vascular network reconstruction is a crucial step in extracting vessel morphology and establishing its topological relationships from biological imaging data, holding significant scientific importance for studying brain structure and function, metabolism, and disease mechanisms. Current methods for ...

Read full article:

<https://www.frontiersin.org/articles/10.3389/fninf.2026.1809341>

Editorial: AI and neuroscience: integrating knowledge, reasoning, and theory of mind

Andrew
Owens

2026-05-19

1
min

0
words

FRONTIERS COMPUTATIONAL NEUROSCIENCE

Read full article:

<https://www.frontiersin.org/articles/10.3389/fncom.2026.1859797>

EEG-based emotion recognition using phase-space reconstruction with Poincaré sections: a study on the AMIGOS dataset

Hamid Reza
Kobravi

2026-06-10

1
min

231
words

FRONTIERS HUMAN NEUROSCIENCE

Summary: This study developed a novel, fully reproducible EEG-based framework for binary emotion recognition that combines phase-space reconstruction with Poincaré sections to capture the nonlinear dynamics of brain activity during prototypical emotional states. The method was applied to the publicly availab...

Read full article:

<https://www.frontiersin.org/articles/10.3389/fnhum.2026.1660402>

Resting-state brain network alterations in spinal cord injury patients: an fNIRS study

Yongmei
Fan

2026-06-10

1
min

243
words

FRONTIERS HUMAN NEUROSCIENCE

Summary: ObjectiveThis study focuses on patients with spinal cord injury (SCI), using healthy subjects as controls, and employs functional near-infrared spectroscopy (fNIRS) to compare the strength of resting-state functional connectivity (rsFC) between SCI patients and healthy subjects, providing neuroimagi...

Read full article:

<https://www.frontiersin.org/articles/10.3389/fnhum.2026.1841779>

Maternal vitamin B12, vitamin D, and folic acid status during pregnancy and child neurodevelopment: a systematic review

Nuno
Sousa

2026-06-10

1
min

279
words

FRONTIERS NEUROSCIENCE

Summary: BackgroundAdequate maternal micronutrient status during pregnancy may play an important role in fetal neurodevelopment. Emerging evidence suggests that deficiencies in vitamin B12, vitamin D, and folic acid, often exacerbated by modern dietary patterns characterized by high consumption of ultra-proc...

Read full article:

<https://www.frontiersin.org/articles/10.3389/fnins.2026.1825297>

A high-dimensional atlas of parvalbumin interneuron soma morphology in mouse visual and somatosensory cortex

Kathryn M.
Murphy

2026-06-10

1
min

259
words

FRONTIERS NEUROSCIENCE

Summary: Parvalbumin-positive (PV+) inhibitory interneurons are central components of experience-dependent plasticity in the visual cortex (V1). Anatomically, they are distributed across cortical layers and are traditionally classified as basket, chandelier, or bipolar cells based on dendritic and axonal arb...

Read full article:

<https://www.frontiersin.org/articles/10.3389/fnins.2026.1848222>

Without getting under your skin: non-invasive stimulation activates the vagus nerve

Peter S.
Staats

2026-06-10

1
min

223
words

FRONTIERS NEUROSCIENCE

Summary: Cervical non-invasive vagus nerve stimulation (nVNS) has emerged as a practical neuromodulation approach with FDA-cleared indications in primary headache disorders, yet skepticism persists over whether transcutaneous stimulation can reliably engage vagal fibers or whether observed benefits reflect n...

Read full article:

<https://www.frontiersin.org/articles/10.3389/fnins.2026.1829474>

Predicting early neurological deterioration in acute branch atheromatous disease without reperfusion therapy: a machine learning model

Liangbing
Zhang

2026-06-10

1
min

303
words

FRONTIERS NEUROSCIENCE

Summary: BackgroundAcute branch atheromatous disease (BAD) is one of the leading contributors to morbidity and disability in Asia, and early neurological deterioration (END) is common in affected patients. This study aimed to establish machine learning models to predict the risk of END in patients without re...

Read full article:

<https://www.frontiersin.org/articles/10.3389/fnins.2026.1846221>

Deep and repetitive transcranial magnetic stimulation improves motor dysfunction after basal ganglia infarction: preliminary findings on efficacy and electrophysiological mechanisms

Xiao-Ming
Wang

2026-06-10

2
min

593
words

FRONTIERS NEUROSCIENCE

Summary: ObjectiveTo observe the therapeutic effects of deep transcranial magnetic stimulation (dTMS) and repetitive transcranial magnetic stimulation (rTMS) on upper and lower limb motor dysfunction in patients with basal ganglia infarction, and to preliminarily explore their underlying electrophysiological...

Read full article:

<https://www.frontiersin.org/articles/10.3389/fnins.2026.1870537>

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
min1142
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>

Vibe coding my way to a healthy family: Introducing Gamow Labs

2026-06-10

1
min2
words

HACKER NEWS

Summary: Comments

Read full article:<https://www.ddmckinnon.com/2026/06/09/vibe-coding-my-way-to-a-healthy-family-introducing-gamow-labs/>

How do you design a \$30k electric pickup? Inside Ford's skunkworks

2026-06-07

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48437587)

Read full article:

<https://arstechnica.com/cars/2026/05/how-do-you-design-a-30000-electric-pickup-inside-fords-skunkworks/>

Surprise, Pay \$1000

apike

2026-06-09

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://forestwalk.ai/blog/surprise-blacksmith-costs/>

Comments URL: <https://news.ycombinator.com/item?id=48468370>

Points: 126

Comment...

Read full article:

<https://forestwalk.ai/blog/surprise-blacksmith-costs/>

Vibe coding my way to a healthy family: Introducing Gamow Labs

dmckinno

2026-06-10

1
min

13
words

HACKER NEWS

Summary: <p>Article URL: https://www.ddmckinnon.com/2026/06/09/vibe-coding-my-way-to-a-healthy-family-introducing-gamow-labs/</p> <p>Comments URL: <a href="https://news.ycombinator.com/item?id=4...

Read full article:

<https://www.ddmckinnon.com/2026/06/09/vibe-coding-my-way-to-a-healthy-family-introducing-gamow-labs/>

Google Chrome is killing all uBlock Origin bypasses, Edge, Opera to follow

d3Xt3r

2026-06-10

1
min

13
words

HACKER NEWS

Summary: <p>Article URL: https://www.neowin.net/news/google-chrome-is-killing-all-ublock-origin-bypasses-microsoft-edge-opera-to-follow/</p> <p>Comments URL: <a href="https://news.yco...

Read full article:

<https://www.neowin.net/news/google-chrome-is-killing-all-ublock-origin-bypasses-microsoft-edge-opera-to-follow/>

Envisioning Sensemaking in Multi-Human, Multi-Agent Collaborative Knowledge Work

Zhitong Guan, Soo Young Rieh

2026-06-10

1 min

196 words

ARXIV CS HC

Summary: arXiv:2606.09840v1 Announce Type: new Abstract: Sensemaking is central to knowledge work, where people search, evaluate, interpret, and use information over time to construct durable understanding. The rise of generative AI has begun to reshape this process: GenAI systems now perform interpretive f...

Read full article:

<https://arxiv.org/abs/2606.09840>

Aesthetic Perspectives in Information Systems Research: A Hermeneutic Analysis

Angelina Chen, Rick Sullivan, Raffaele F Ciriello

2026-06-10

1 min

139 words

ARXIV CS HC

Summary: arXiv:2606.09839v1 Announce Type: new Abstract: How might implicit aesthetic perspectives shape what Information Systems (IS) scholarship recognises as worthy of study (or not)? In this hermeneutic literature analysis, we surface foundational aesthetic assumptions underpinning IS research. We ident...

Read full article:

<https://arxiv.org/abs/2606.09839>

Popularity Without Legitimacy? Comparing Trust in Television Meteorologists and YouTube Weatherfluencers

Julie A. Vera, David W. McDonald, Mark Zachry

2026-06-10

1
min

138
words

ARXIV CS HC

Summary: arXiv:2606.09838v1 Announce Type: new Abstract: During severe weather events, people must interpret rapidly evolving information to make time-sensitive safety decisions. Broadcast meteorologists have traditionally served as credentialed intermediaries within established media organizations, while i...

Read full article:

<https://arxiv.org/abs/2606.09838>

Self-EmoQ: Plutchik-Guided Value-based Planning to Drive Streaming Emotional TTS

Yue Zhao, Hongyan Li, Yong Chen, Luo Ji

2026-06-10

1
min

152
words

ARXIV CS HC

Summary: arXiv:2606.09837v1 Announce Type: new Abstract: Emotional interaction is increasingly crucial for conversational AI, yet current systems lack a self-emotion determination mechanism to drive the streaming text-to-speech (TTS) synthesis. We propose an emotion-planning framework that determines the em...

Read full article:

<https://arxiv.org/abs/2606.09837>

Equanimity in HRI: Applying Calm Technology Principles to Human-Robot Interaction

Barbara Sienkiewicz, Bipin Indurkha

2026-06-10

1 min

142 words

ARXIV CS HC

Summary: arXiv:2606.09836v1 Announce Type: new Abstract: This paper explores how {\textit{Calm Technology}} can be integrated into Human-Robot Interaction (HRI), with a particular focus on the household environment. It offers comprehensive guidelines for designing assistive robots that prioritize and enhanc...

Read full article:

<https://arxiv.org/abs/2606.09836>

Thinking Inside the Box: Considerations for Putting Data Physicalization Workshops in a Box

Derya Akbaba, Camilla Svensson, Claudia Torelli, Martin Callmeryd, Miriah Meyer

2026-06-10

1 min
136 words

ARXIV CS HC

Summary: arXiv:2606.09835v1 Announce Type: new Abstract: Visualization researchers utilize workshops both for applied research and to engage different populations with visualization-based activities. While there are many benefits to running visualization workshops, their utility and impact rely on the prese...

Read full article:

<https://arxiv.org/abs/2606.09835>

Weather Synchronization in Digital Twin Environments for Shared VR Experience Using Commercial Metaverse Platforms

Masanori Ibara, Yuichi Hiroi, Takushi Kamegai, Yusuke Masubuchi, Kazuki Matsutani, Megumi Zaizen, Junya Morita, Takefumi Hiraki

2026-06-10 1 min 170 words

ARXIV CS HC

Summary: arXiv:2606.09834v1 Announce Type: new Abstract: Digital twin technology creates bidirectional synchronization between physical and virtual environments, yet current implementations fail to provide authentic environmental experiences that enhance user presence in shared virtual spaces. While digital...

Read full article:

<https://arxiv.org/abs/2606.09834>

CollabSkill: Evaluating Human-Agent Collaboration On Real-World Tasks

Yijia Shao, Zora Zhiruo Wang, Neel Ahuja, Yicheng Wang, Bowen Liu, Diyi Yang

2026-06-10

1 min 227 words

ARXIV CS HC

Summary: arXiv:2606.09833v1 Announce Type: new Abstract: AI agents are reshaping the workspace, leading to drastic change of how humans work. Despite the considerable potential of human-agent collaboration both in preserving human agency and generating economic value, this paradigm remains largely absent fr...

Read full article:

<https://arxiv.org/abs/2606.09833>

Agentic Social Affordance Framework (ASAF): Agent Identity Design as a Collaboration Interface in Multi-Agent Systems

Meng-Han Lee

2026-06-10

1 min

208 words

ARXIV CS HC

Summary: arXiv:2606.09832v1 Announce Type: new Abstract: As AI systems evolve from single conversational agents to complex multi-agent architectures, a critical design dimension has been overlooked: how the social identity of individual agents shapes human behavior within the collaboration. This paper intro...

Read full article:

<https://arxiv.org/abs/2606.09832>

AI-Driven Analytics of Team-Teaching Talk: Acoustic Patterns across Experience, Cohorts and the Learning Design

Yuchen Liu, Roberto Martinez-Maldonado, Riordan Alfredo, Paola Mejia-Domenzain, Dwi Rahayu, Sadia Nawaz

2026-06-10 1 min 239 words

ARXIV CS HC

Summary: arXiv:2606.09831v1 Announce Type: new Abstract: As classroom cohorts expand, team teaching is increasingly used to integrate the expertise and pedagogical perspectives of multiple teachers. Yet, there is limited empirical understanding of how team teaching unfolds in practice, particularly regardin...

Read full article:

<https://arxiv.org/abs/2606.09831>

Similarity-based matrix factorization for revealing interpretable dimensions in representational data

Florian P. Mahner, Ka Chun Lam, Francisco Pereira, Martin N. Hebart

2026-06-10 1 min

155 words

ARXIV QBIO NC

Summary: arXiv:2605.26921v2 Announce Type: replace-cross Abstract: The study of representations is widespread across fields, including neuroscience, psychology, and artificial intelligence. While representations are often studied and compared through similarities between stimuli, current methods provide onl...

Read full article:

<https://arxiv.org/abs/2605.26921>

QUIET: Quantifying Underutilized Influential Edges for Targeted Synchronization

Sovesh Mohapatra, Christoffer G. Alexandersen, Panagiotis Fotiadis, Max B. Kelz, John A. Detre, Fabio Pasqualetti, Dani S. Bassett

2026-06-10 1 min 206 words

ARXIV QBIO NC

Summary: arXiv:2606.11091v1 Announce Type: cross Abstract: Network control theory can be used to model intrinsic and extrinsic strategies to steer neural dynamics. Standard approaches are node-centric, structural, and focused on achieving desired instantaneous states. Here, we develop an edge-centric appoa...

Read full article:

<https://arxiv.org/abs/2606.11091>

GRAFT: Gain-Recalibrated Adapters for Transformer-Based Neural Population Activity Modeling

Xiangsheng Ge, Yang Xie

2026-06-10 1 min 192 words

ARXIV QBIO NC

Summary: arXiv:2606.11066v1 Announce Type: cross Abstract: Neural population activity models can recover rich temporal structure from binned spikes, but their read-in and readout layers often remain tied to a fixed set of recorded neurons. This coupling limits reuse in long-term brain-computer interfaces, w...

Read full article:

<https://arxiv.org/abs/2606.11066>

Bilinear gating of motor primitives: a principle linking dendritic computation to rapid goal-directed adaptation

Cristiano Capone, Luca Falorsi, Andrea Ciardiello, Luca Manneschi

2026-06-10

1
min

220
words

ARXIV QBIO NC

Summary: arXiv:2606.10891v1 Announce Type: new Abstract: Movement requires the motor cortex to specify both *what* action to produce and *which goal* it serves, yet how individual neurons separate these factors is not understood. Here we show that in macaque motor cortex the *burst fraction* ...

Read full article:

<https://arxiv.org/abs/2606.10891>

Sleep EEG Signal Criticality as a Non-Invasive Predictor of Cognitive Decline in Dementia

Stanisław Narkebski, Tomasz Komendziński, Tomasz M. Rutkowski

2026-06-10

1
min

182
words

ARXIV QBIO NC

Summary: arXiv:2606.10889v1 Announce Type: new Abstract: Early detection of neurodegeneration remains a critical clinical challenge. This study investigates whether sleep EEG signal criticality, quantified via Multifractal Detrended Fluctuation Analysis (MFDFA), serves as a non-invasive biomarker for future...

Read full article:

<https://arxiv.org/abs/2606.10889>

Hyperbolic Neural Population Geometry Benefits Computation

Dennis Wu, Yi-Chun Hung, Braden Yuille, James E. Fitzgerald, Han Liu

2026-06-10

1
min

118
words

ARXIV QBIO NC

Summary: arXiv:2606.10238v1 Announce Type: new Abstract: Neural population geometry shapes downstream computation. Recent empirical findings in neurobiology suggest that a hyperbolic structure underlies population activity in the hippocampus. Here we provide a theoretical framework for this phenomenon. Firs...

Read full article:

<https://arxiv.org/abs/2606.10238>

Multifractal Signatures of Ageing and Dementia Development: A Multifractal Space-Filling Curve Analysis

Marta Lotka, Jacek Grela, Zbigniew Drogozsz, Jeremi K. Ochab, Paweł Oświłk{e}cimka

2026-06-10

1
min

264
words

ARXIV QBIO NC

Summary: arXiv:2606.10222v1 Announce Type: new Abstract: Multifractality is an effective formalism for quantifying the nonlinear, scale-free properties of complex data. In this study, we propose a novel and efficient methodology, termed Multifractal Space-filling Curve Analysis (MFSCA), for quantifying the ...

Read full article:

<https://arxiv.org/abs/2606.10222>

Individual traits shape hemispheric vIPFC sensitization to Cyberball exclusion: Evidence from single-trial fNIRS analyses

Nelson, C. M., Fu, X., Morett, L. M., Hudac, C. M.

2026-06-09

1
min

178
words

BIORXIV NEUROSCIENCE

Summary: Ostracism (i.e., social exclusion) threatens social security and individuals who are hypersensitive to it may face long-term negative mental health consequences. Clarifying how self-reported distress and neural responses to ostracism unfold moment-by-moment and across varying levels of individual tr...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.05.730448v1?rss=1>

Age-Related Alterations in Multispectral Somatosensory Gating: Evidence for Partial Compensation in Attentional Performance

Virley, M., Xi, Y., Bell, N. M., Pruitt, T., Guo, L., White, S., Yu, F. F., Lacritz, L. H., Rossetti, H., Cullum, C. M., Shah, A. M., Davenport, E. M., Maldjian, J. A., Proskovec, A. L.

2026-06-09 1 min 227 words

BIORXIV NEUROSCIENCE

Summary: Healthy cognitive aging involves selective changes, with relative preservation of some domains and decline in others, particularly attention, inhibitory control, and executive function. Somatosensory gating (SG) refers to the brain's ability to suppress neural responses to redundant tactile input, c...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.05.730439v1?rss=1>

Combined effects of tactile stimulation and aerobic exercise on BDNF-related pathways and neurofunctional outcomes in an early-stage 5xFAD mouse model of Alzheimer's disease

2026-06-10 1 min 0 words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41598-026-54728-1>

Thermodynamic coupling between cold and heat activations of TRPV2

2026-06-10

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41598-026-54781-w>

Integrated targeted whole-genome and RNA-sequencing analysis of an intronic GNE variant in GNE myopathy

2026-06-10

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41439-026-00352-4>

Single-cell and experimental analyses identify mitochondria-related genes Hmgcs2, Nudt5, and Cpt1c in painful diabetic peripheral neuropathy

2026-06-10

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41598-026-54769-6>

Sub-voxel QSM reveals the mechanism linking substantia nigra iron and temporal diamagnetism to PD gait

2026-06-10

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41531-026-01413-9>

Functional and morphological alterations of light detection circuits in postmortem retina from donors with different stages of Alzheimer's-like pathology

2026-06-10

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s42003-026-10465-9>

Prefrontal parvalbumin neurons mediate working memory in a task demand-dependent manner

2026-06-10

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41467-026-73818-2>

Do stretch sensors expressed by aortic baroreceptors interact with circulating estradiol to mediate baroreflex sensitivity in hypertension?

Khalid
Elsaafien

2026-06-10

1
min

272
words

FRONTIERS NEUROSCIENCE

Summary: Hypertension, or high blood pressure, is a major risk factor for cardiovascular disease, the leading cause of mortality worldwide. The incidence and the severity of hypertension is higher in middle-aged men than women. The hallmark of hypertension is an increased sympathetic nerve activity to the ca...

Read full article:

<https://www.frontiersin.org/articles/10.3389/fnins.2026.1848764>

Acupuncture modulates the microbiota-gut-brain axis to treat irritable bowel syndrome: a mechanistic exploration

Yuan-Cheng
Si

2026-06-10

1
min

183
words

FRONTIERS NEUROSCIENCE

Summary: Irritable bowel syndrome (IBS) is a common functional gastrointestinal disorder involving dysregulation of the microbiota-gut-brain (MGB) axis. Acupuncture effectively alleviates IBS symptoms, yet its underlying mechanisms remain incompletely understood. This review synthesizes current evidence to p...

Read full article:

<https://www.frontiersin.org/articles/10.3389/fnins.2026.1820371>

What do people actually use Python on mobile for?

/u/
codetoinvent

2026-06-10

1
min

183
words

REDDIT PYTHON

Summary: <!-- SC_OFF --><div class="md"><p>I've been working on a mobile Python development environment for the last few years, and one thing I'm still trying to understand is what real-world mobile Python workflows look like.</p> <p>The obvious use case is learning:</p> Running small scripts <...

Read full article:

[https://www.reddit.com/r/Python/comments/1u1r3yg/
what_do_people_actually_use_python_on_mobile_for/](https://www.reddit.com/r/Python/comments/1u1r3yg/what_do_people_actually_use_python_on_mobile_for/)

More Molly Guards

2026-06-06

1
min

2
words

HACKER NEWS

Summary: Comments

Read full article:

<https://unsung.aresluna.org/more-molly-guards/>

The oldest surviving animated feature film at 100

2026-06-07

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48431213)

Read full article:

<https://www.bbc.com/culture/article/20260603-how-a-26-year-old-german-woman-made-the-worlds-oldest-surviving-animated-feature-film>

German ruling declares Google liable for false answers in AI Overviews

2026-06-10

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48470248)

Read full article:

<https://the-decoder.com/landmark-german-ruling-declares-googles-ai-overviews-are-googles-own-words-and-makes-it-liable-for-false-answers/>

Rich Sutton on AI creativity and discovery

2026-06-10

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48470581)

Read full article:

<https://twitter.com/RichardSSutton/status/2061216087744946656>

macOS Container Machines

2026-06-10

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48469658)

Read full article:

<https://github.com/apple/container/blob/main/docs/container-machine.md>

It's death

inatreecrown2

2026-06-09

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://jesseduffield.com/ITS-DEATH/>

Comments URL: <https://news.ycombinator.com/item?id=48469347>

Points: 141

Comments: 45

Read full article:

<https://jesseduffield.com/ITS-DEATH/>

macOS Container Machines

timsneath

2026-06-10

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://github.com/apple/container/blob/main/docs/container-machine.md>

Comments URL: <https://news.ycombinator.com/item?id=48469658>

Read full article:

<https://github.com/apple/container/blob/main/docs/container-machine.md>

German ruling declares Google liable for false answers in AI Overviews

ahICVA

2026-06-10

1
min

13
words

HACKER NEWS

Summary: `<p>Article URL: https://the-decoder.com/landmark-german-ruling-declares-googles-ai-overviews-are-googles-own-words-and-makes-it-liable-for-false-answers...`

Read full article:

<https://the-decoder.com/landmark-german-ruling-declares-googles-ai-overviews-are-googles-own-words-and-makes-it-liable-for-false-answers/>

Rich Sutton on AI creativity and discovery

yimby

2026-06-10

1
min

14
words

HACKER NEWS

Summary: `<p><a href="https://www.youtube.com/watch?v=K5LAFEjTIBA" rel="nofollow">https://www.youtube.com/watch?v=K5LAFEjTIBA</a></p> <hr /> <p>Comments URL: <a href="https://news.ycombinator.com/item?id=48470581">https://news.ycombinator.com/item?id=48470581</a></p> <p>Points: 51</p> <p># Comments: 20</p>`

Read full article:

<https://twitter.com/RichardSSutton/status/2061216087744946656>

The Evolution of 'More Like This'

snikolaev

2026-06-10

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://manticoresearch.com/blog/the-evolution-of-more-like-this/>

Comments URL: <https://news.ycombinator.com/item?id=48470975>

Poin...

Read full article:

<https://manticoresearch.com/blog/the-evolution-of-more-like-this/>

Divergent neurovascular protection: Histone deacetylase inhibition preserves neuronal ultrastructure while hypoxia-inducible factor activation maintains vascular integrity after ischemic stroke

1
min

26
words

BRAIN RESEARCH

Summary:

Publication date: 15 September 2026

Source: Brain Research, Volume 1887

Author(s): Nashwa Amin, Azhar Badry Hussein, Xia Yuan, Qinglin Lu, Guanghong Shen, Qiaolu Xu, Qining Yang, Marong Fang

Read full article:

https://www.sciencedirect.com/science/article/pii/S0006899326002660?dgcid=rss_sd_all

One operator to rule them all: Unifying connectome harmonics, turbulence and complex harmonics in brain dynamics

Kringelbach, M. L., Deco, G.

2026-06-09

1
min

319
words

BIORXIV NEUROSCIENCE

Summary: Brain dynamics can be described in three different convenient mathematical languages, namely connectome harmonics, turbulence and complex harmonics (CHARM). Here we demonstrate that these theoretical frameworks can be rigorously unified, under the functional calculus, as one self-adjoint operator an...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.05.730423v1?rss=1>

Lies We Tell Ourselves About Email Addresses

2026-06-08

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48445834)

Read full article:

<https://gitpush--force.com/commits/2026/06/lies-we-tell-ourselves-about-email/>

RIP software hackathons. Long live the hardware hackathon

ozcap 2026-06-09 1 min 13 words [HACKER NEWS](#)

Summary:

Article URL: <https://blog.oscars.dev/posts/rip-software-hackathons-long-live-the-hardware-hackathon/>

Comments URL: [https://news.ycom...](https://news.ycombinator.com/item?id=48468766)

Read full article:

<https://blog.oscars.dev/posts/rip-software-hackathons-long-live-the-hardware-hackathon/>

AI misidentification results in wrongful arrest; man seeks justice

text0404 2026-06-09 1 min 13 words [HACKER NEWS](#)

Summary:

Article URL: <https://www.wsoctv.com/news/local/ai-misidentification-results-wrongful-arrest-man-seeks-justice/I7UQJWV33FBN3LMKHCSXI6FIVA/>

Comments URL:...

Read full article:

<https://www.wsoctv.com/news/local/ai-misidentification-results-wrongful-arrest-man-seeks-justice/I7UQJWV33FBN3LMKHCSXI6FIVA/>

Show HN: Nucleus – A security-hardened, Nix-native container runtime

0kenx

2026-06-09

1
min13
words

HACKER NEWS

Summary:

Article URL: <https://github.com/sig-id/nucleus>

Comments URL: <https://news.ycombinator.com/item?id=48469039>

Points: 4

Comments: 0

Read full article:

<https://github.com/sig-id/nucleus>

Spatially-resolved integration of microglia morphological diversity and gene expression using Visium with protein co-detection

Kim, J., Hicks, S. C., Maynard, K., Pavlidis, P., Ciernia, A. V.

2026-06-09

1
min229
words

BIORXIV NEUROSCIENCE

Summary: Microglia exhibit a dynamic range of morphologies that actively shift in response to local environmental cues. There has been a concerted effort as a field to move away from dualistic characterization of all microglia as 'resting' or 'activated', which is often described in terms of their morphologi...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.05.730425v1?rss=1>

HSSM: A Widely Applicable Toolbox for Hierarchical Bayesian Neuro-cognitive Modeling

Fengler, A., Xu, Y., Bera, K., Paniagua, C., Omar, A., Frank, M. J.

2026-06-09

1
min

171
words

BIORXIV NEUROSCIENCE

Summary: Computational models are central to cognitive neuroscience, but their rigorous application to experimental datasets is often constrained to a narrow set of canonical models that afford tractable analytical computations. We introduce the HSSM (Hierarchical Sequential Sampling Model) ecosystem, a Pyth...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.05.730398v1?rss=1>

Learning induces activation-mechanism--dependent neural plasticity in an intracortical microstimulation task

Kim, R., Lycke, R., Zolotavin, P., Montes, J., Xie, C., Luan, L.

2026-06-09

1
min

153
words

BIORXIV NEUROSCIENCE

Summary: Electrical microstimulation provides high-resolution control of neural circuits for causal studies and restoration of impaired functions, yet how responses to artificial activation evolve with learning remains unclear. Here, we deploy a detection task and pair ultraflexible electrodes for stable int...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.05.730421v1?rss=1>

Interplay of pupil-linked arousal and cortical decision computations in mice

Maheu, M., Copeland, J. B., Cervan, A., de la Rocha, J., Wiegert, J. S., Donner, T. H.

2026-06-09

1 min 139 words

BIORXIV NEUROSCIENCE

Summary: Influential frameworks hold that brainstem neuromodulatory systems are rapidly recruited in a top-down manner during decision-making, adapting brain-wide activity and cognitive behavior in real time. Here, we examined the relationship between decision-related frontal cortical activity and pupil resp...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.05.730199v1?rss=1>

Theta phase-locked memory reactivation during REM sleep reduces memories emotional tone

Patriota, J., Brouwer, T., Bergers, M., van Hattem, T., Wijers, K., Meulmeester, W., Juan, E., Olcese, U., Talamini, L.

2026-06-09 1 min 174 words

BIORXIV NEUROSCIENCE

Summary: REM sleep appears to be involved in emotional memory processing, yet the nature and neural underpinnings of this involvement remain largely unclear. Recent findings suggest REM-related theta activity may play a central role. To test this, we developed an automated protocol to target non-arousing aco...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.05.730360v1?rss=1>

Grit: Rewriting Git in Rust with Agents

2026-06-09

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48466812)

Read full article:

<https://blog.gitbutler.com/true-grit>

Exif Smuggling

2026-06-09

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48467759)

Read full article:

<https://github.com/signalblur/exifsmugglingpoc>

If Claude Fable stops helping you, you'll never know

2026-06-09

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48467896)

Read full article:

<https://jonready.com/blog/posts/claude-fable5-is-allowed-to-sabotage-your-app-if-youre-a-competitor.html>

Upcoming breaking changes for NPM v12

2026-06-09

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48467705)

Read full article:

<https://github.blog/changelog/2026-06-09-upcoming-breaking-changes-for-npm-v12/>

Grit: Rewriting Git in Rust with Agents

cbrewster

2026-06-09

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://blog.gitbutler.com/true-grit>

Comments URL: <https://news.ycombinator.com/item?id=48466812>

Points: 34

Comments: 9

Read full article:

<https://blog.gitbutler.com/true-grit>

Alpine Linux 3.24.0 Released

fossdd

2026-06-09

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://alpinelinux.org/posts/Alpine-3.24.0-released.html>

Comments URL: <https://news.ycombinator.com/item?id=48467570>

Points: 86

...

Read full article:

<https://alpinelinux.org/posts/Alpine-3.24.0-released.html>

Upcoming breaking changes for NPM v12

plasma

2026-06-09

1
min

13
words

HACKER NEWS

Summary: <p>Article URL: https://github.blog/changelog/2026-06-09-upcoming-breaking-changes-for-npm-v12/</p> <p>Comments URL: https://news.ycombinator.com/item...

Read full article:

<https://github.blog/changelog/2026-06-09-upcoming-breaking-changes-for-npm-v12/>

Company Will Add Phone, AirPods, and Smartwatch Trackers to ALPRs

Cider9986

2026-06-09

1
min

13
words

HACKER NEWS

Summary: <p>Article URL: https://www.404media.co/this-company-will-add-phone-airpod-and-smartwatch-trackers-to-license-plate-readers/</p> <p>Comments URL: <a href="https://news.ycombinat...

Read full article:

<https://www.404media.co/this-company-will-add-phone-airpod-and-smartwatch-trackers-to-license-plate-readers/>

Exif Smuggling

rolph

2026-06-09

1
min13
words

HACKER NEWS

Summary: <p>Article URL: https://github.com/signalblur/exifsmugglingpoc</p> <p>Comments URL: https://news.ycombinator.com/item?id=48467759</p> <p>Points: 29</p> <p># Comments: 13</p>

Read full article:

<https://github.com/signalblur/exifsmugglingpoc>

If Claude Fable stops helping you, you'll never know

mips_avatar

2026-06-09

1
min13
words

HACKER NEWS

Summary: <p>Article URL: https://jonready.com/blog/posts/claude-fable5-is-allowed-to-sabotage-your-app-if-youre-a-competitor.html</p> <p>Comments URL: <a href="https://news.ycombinator.com/i...

Read full article:

<https://jonready.com/blog/posts/claude-fable5-is-allowed-to-sabotage-your-app-if-youre-a-competitor.html>

Modulation index-based phase-amplitude coupling does not encode temporal polarity

Keshavarzi,
M.

2026-06-09

1
min

159
words

BIORXIV NEUROSCIENCE

Summary: Background: Phase-amplitude coupling (PAC) is widely used to quantify interactions between neural oscillations across timescales and is often interpreted as reflecting temporally meaningful coordination between slow and fast neural activity. New method: Combining empirical EEG data with mathematical...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.05.730524v1?rss=1>

Preserved self-other integration during social decision making among individuals with elevated autistic traits

Lin, Y., Pellicano, E., Dickson, C., Trudel, N., Noonan, M., Lockwood, P., Luo, Y.-j., Fleming, S. M., Wittmann, M. K.

2026-06-09
min

1
min

168
words

BIORXIV NEUROSCIENCE

Summary: Autistic people can find social interactions difficult to navigate, traditionally attributed to difficulties in taking others' perspectives. However, we have a limited understanding of how autistic people integrate self and other information efficiently during social decision-making. We conducted fo...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.05.728761v1?rss=1>

PINK1 loss in astrocytes triggers inflammatory dysfunction and neuronal death

Fiorino, G., Di Florio, D. N., Hadley, D. H., Ross, O., Fiesel, F., Springer, W.

2026-06-09

1
min

148
words

BIORXIV NEUROSCIENCE

Summary: Genetic loss of the mitochondrial control enzyme PINK1 leads to Parkinson's disease, characterized by dopaminergic neuron degeneration and neuroinflammation, yet its role in glia remains poorly understood. To address this gap, we investigated how the function of astrocytes and their ability to suppo...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.04.729996v1?rss=1>

Critical dynamics in spontaneous EEG predict perturbational complexity in disorders of consciousness with measurable evoked responses

Newman, D., Maschke, C., O'Byrne, J., Colombo, M. A., Comanducci, A., Casarotto, S., Citerio, G., Rosanova, M., Massimini, M., Jerbi, K., Blain-Moraes, S.

2026-06-09 1 min 208 words

BIORXIV NEUROSCIENCE

Summary: Identifying which severely brain-injured patients retain the capacity for consciousness remains a major challenge in neurocritical care. The perturbational complexity index (PCI) provides a reliable assessment of consciousness capacity, but its reliance on transcranial magnetic stimulation and EEG (...)

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.04.730221v1?rss=1>

Menstrual cycle selectively elevates anticipatory effort cost without altering reward sensitivity in human motivation

Schwarz, N., Harlev, D., Wolpe, N.

2026-06-09

1 min

191 words

BIORXIV NEUROSCIENCE

Summary: Motivation fluctuates across the menstrual cycle, yet the computational mechanisms underlying these changes remain unclear. We tested whether hormonally defined cycle phases selectively alter distinct components of effort-based motivation in naturally cycling women (n=51), who completed an effort-re...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.05.730335v1?rss=1>

Time- and performance-dependent enhancement of tactospatial working memory caused by online anodal tDCS of the posterior parietal cortex

Grundeis, M., Kaemmer, L., Schmidt, T. T., Nierhaus, T., Blankenburg, F.

2026-06-09

1
min

244
words

BIORXIV NEUROSCIENCE

Summary: Background: Spatial working memory (WM) relies on posterior parietal cortex (PPC) within a distributed fronto-parietal network, yet whether online anodal transcranial direct current stimulation (tDCS) of PPC modulates tactile WM, and how behavioral effects unfold over time, remains unclear. Objectiv...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.08.730789v1?rss=1>

Sex-related structural alterations across common epilepsies: a worldwide ENIGMA study

Wen, H., Wan, B., Gholipour, T., Xie, K., Chen, J., Serio, B., Hettwer, M. D., Alvim, M. K. M., Arienzo, D., Joao, R. B., Bauer, T., Bernasconi, A., Bernasconi, N., Bonanni, P., Caligiuri, M. E., Cendes, F., Christin, R., Concha, L., Dascal, A., Boyd, E. D., Devinsky, O., Focke, N. K. N., Fortunato, F., Galovic, M., Gambardella, A., Guerrini, R., Hatton, S. N., Iliza, M., Inati, S., Ives-Deliperi, V., Juster, R.-P., Kleen, J., Koubeissi, M. Z., Labate, A., Lariviere, S., Law, M., Lenge, M., Meletti, S., Moloney, P. B., Naish, M., Ngo, A., O'Brien, T. J., Pana, R., Panzeri, S., Pardoe, H., Rauf

2026-06-09

1
min

263
words

BIORXIV NEUROSCIENCE

Summary: Epilepsy is characterized by widespread structural brain alterations extending beyond the epileptic zone, involving both cortical and subcortical regions. Importantly, the clinical manifestation of epilepsy, including seizure types, psychiatric comorbidities, and treatment responses, has been shown ...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.06.730611v1?rss=1>

Histologically Informed Multiscale Modeling of the Neuronal Elements Activated by TMS

Worbs, T. H., Nielsen, J. D., Wang, B., Hansen, J. W., Grill, W. M., Peterchev, A. V., Thielscher, A.

2026-06-09 1 min 328 words

BIORXIV NEUROSCIENCE

Summary: Background The primary neural site(s) at which action potentials are initiated by transcranial magnetic stimulation (TMS) remain poorly understood. Multiscale computational models provide biophysically based hypotheses, but model accuracy is constrained by limited histological knowledge of the micro...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.05.730288v1?rss=1>

Motor automaticity in natural keyboard typing

Ruopp, R., Williams, E. A., Gach, M., Baese-Berk, M., Greenhouse, I.

2026-06-09 1 min

202 words

BIORXIV NEUROSCIENCE

Summary: Certain features of everyday motor skills become automatic while others remain controlled. Here we use a novel keyboard typing task to investigate whether motor automaticity depends on the frequency of naturally learned motor sequences. Participants type five-letter strings that vary in their word a...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.04.730281v1?rss=1>

From homeostasis to credit assignment: a signed-XOR connectomic motif for local directional error signalling

Pena Fernandez, M., Gonzalez Rios, A., Lloret Iglesias, L., Marco de Lucas, J.

2026-06-09

1 min
258 words

BIORXIV NEUROSCIENCE

Summary: Biological neural circuits are widely thought to require local error signals that tell synapses not only that a prediction is wrong, but also in which direction to change. We previously proposed that a six-neuron XOR motif acts as a homeostatic comparator: matched sensory and predictive signals canc...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.05.730322v1?rss=1>

Central auditory processing and interhemispheric integration: the relationship between speech sound coding disorder and articulation disorder

2026-06-09

1 min

0 words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41598-026-56590-7>

This Week in The Journal

McKeon,
P.

2026-05-06

1
min

0
words

JOURNAL NEUROSCIENCE THIS WEEK

Read full article:

<http://www.jneurosci.org/cgi/content/short/46/18/etwij46182026?rss=1>

A deep learning based NeuroFusionNet approach for automated brain tumor diagnosis from MRI

Mohammad
Amin

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>

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>

Distinct electrophysiological profiles of bacterial mechanosensitive channels for sonogenetic actuator selection

Xin Li, Chenguang Zheng and Yutao
Tian

2026-05-28

1
min

248
words

JOURNAL NEURAL ENGINEERING

Summary: Objective. Sonogenetics combines ultrasound stimulation with genetically encoded mechanosensitive (MS) ion channels for cell-targeted neuromodulation. Actuator choice, however, remains largely empirical because in vivo electrophysiological response signatures are rarely compared under matched condit...

Read full article:

<https://iopscience.iop.org/article/10.1088/1741-2552/ae6f83>

Flat Datacenter Networks at Scale at Amazon

2026-06-09

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48456048)

Read full article:

<https://perspectives.mvdirona.com/2026/06/flat-datacenter-networks-at-scale/>

Test-case reducers are underappreciated debugging tools

2026-06-09

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48459659)

Read full article:

https://tratt.net/laurie/blog/2026/test_case_reducers_are_underappreciated_debugging_tools.html

Ultrafast machine learning on FPGAs via Kolmogorov-Arnold Networks

2026-06-09

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48466277)

Read full article:

<https://aarushgupta.io/posts/kan-fpga/>

What it feels like to work with Mythos

swolpers

2026-06-09

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://www.oneusefulthing.org/p/what-it-feels-like-to-work-with-mythos>

Comments URL: <https://news.ycombinator.com/item?id=48464140>...

Read full article:

<https://www.oneusefulthing.org/p/what-it-feels-like-to-work-with-mythos>

Where is the AI jobs crisis?

bwestergard

2026-06-09

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://www.apollo.com/wealth/the-daily-spark/where-is-the-ai-jobs-crisis>

Comments URL: <https://news.ycombinator.com/item?id=48464333>

Read full article:

<https://www.apollo.com/wealth/the-daily-spark/where-is-the-ai-jobs-crisis>

GPT-2: Too Dangerous To Release (2019)

AbuAssar

2026-06-09

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://naokishibuya.github.io/blog/2022-12-30-gpt-2-2019/>

Comments URL: <https://news.ycombinator.com/item?id=48465269>

Points: 221

Read full article:

<https://naokishibuya.github.io/blog/2022-12-30-gpt-2-2019/>

Ultrafast machine learning on FPGAs via Kolmogorov-Arnold Networks

ag2718

2026-06-09

1
min14
words

HACKER NEWS

Summary: <https://web.archive.org/web/20260609200156/https://aarushgupta.io/posts/kan-fpga/> <https://web.archive.org/web/20260609200156/https://aarushgupta.io/posts/kan-fpga/>

 Comments URL: <https://news.ycombinator.com/item?id=48466277> <https://news.ycombinator.com/item?id=48466277>

Read full article:

<https://aarushgupta.io/posts/kan-fpga/>

A sex-balanced longitudinal developmental task-free fMRI rat dataset.

Mc Loone, D. P., Breen, A., McParland, C., Harkin, A., Kelly, C.

2026-06-09

1
min105
words

BIORXIV NEUROSCIENCE

Summary: Here we present a preclinical longitudinal developmental dataset spanning pre-puberty (juvenile) to early adulthood in Wistar rats. Thirty-six rats (18 female) were scanned during five sessions at approximately postnatal day 28, 35, 49, 70 and 91. A standardised consensus protocol was used for animal...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.04.730202v1?rss=1>

Intravenously Delivered Lipid Nanoparticles Access Acute Spinal Cord Injury via Disrupted Vasculature

Hellenbrand, D., Burger, J., Bolstad, L., Larico, M., Lefebvre, O., Ram Klein, R., Eslami, A., Murphy, W., Hanna, A.

2026-06-09 1 min 200 words

BIORXIV NEUROSCIENCE

Summary: Trauma to the spinal cord disrupts the blood-spinal cord barrier and triggers a secondary injury cascade characterized by inflammation and progressive neuronal and glial cell death. Therapeutic cytokines and growth factors have shown promise as a treatment in preclinical studies, though their clinic...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.04.730155v1?rss=1>

Delta and Theta Activity Provide Shared and Unique Sensitivity to Alcohol and Cocaine Use Disorder

Butler, D. R., Bernat, E., Mattanah, N., Nahabedian, S., Steele, V.

2026-06-09 1 min

258 words

BIORXIV NEUROSCIENCE

Summary: The P300 amplitude reduction, or P3AR, is a decrease in the magnitude of the P300 event-related potential (ERP) waveform, typically measured via EEG during oddball tasks, and widely observed in those diagnosed with Alcohol use Disorder (AUD). Though widely acknowledged as a biological correlate of A...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.04.723639v1?rss=1>

Epileptiform Discharges Drive High-frequency Oscillations Within the Retrosplenial Cortex of Mice with Third Trimester Alcohol Exposure

Myrick, A. R., McKenzie, S., Valenzuela, C. F., Linsenbardt, D. N.

2026-06-09

1
min

164
words

BIORXIV NEUROSCIENCE

Summary: Fetal Alcohol Spectrum Disorders (FASDs) are associated with alterations in learning and memory that persist throughout the lifespan. Thus, determining the neural mechanisms driving these alterations has the potential to identify novel therapeutic targets for improving memory in those with FASD. Giv...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.04.729968v1?rss=1>

Whole-brain analyses identify anterior cingulate μ -opioid signaling as a critical mediator of placebo analgesia in neuropathic pain

Rehal, S. K., Boorman, D. C., Cho, C., Karimi, S. A., Fazili, M. I., Augusto, C. A., Burek, J., Khaled, F., Gami, S. R., Frankland, P. W., Martin, L. J.

2026-06-09 1 min 210 words

BIORXIV NEUROSCIENCE

Summary: Placebo analgesia reflects the capacity of learning and expectation to engage endogenous pain-control systems, yet the neural circuits that support this phenomenon remain poorly understood. Here, we establish a conditioning-based placebo analgesia paradigm in mice following peripheral nerve injury a...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.04.729974v1?rss=1>

Acute stress induces circuit-specific alterations in mesolimbic and nigrostriatal inhibitory transmission and potentiates operant learning

de Carvalho Schuch, H., Woo, J., Kugler, H., Jiang, K., Ostroumov, A.

2026-06-09

1
min

227
words

BIORXIV NEUROSCIENCE

Summary: Acute stress can facilitate learning about stimuli that predict rewarding outcomes, yet whether stress similarly potentiates acquisition of reward-directed actions remains less well understood. Reward learning broadly depends on dopamine signaling within mesolimbic and nigrostriatal pathways. Dopami...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.04.729088v1?rss=1>

Phosphoinositide turnover through PLC γ regulates Draper-dependent engulfment in glia

Storer, F., Mackinnon, E., Hannah Lucas-Clarke, H., Maddison, D., Amadio, L., Susobhanan, T., Malik, B. R., Peters, O. M., Smith, G. A.

2026-06-09 1 min 203 words

BIORXIV NEUROSCIENCE

Summary: Glial engulfment of degenerating neuronal material is essential for nervous system development, maintenance and repair. Genome-wide association studies have identified protective variants in the phosphoinositide-metabolising enzyme PLCG2 that modify Alzheimer's disease risk, but how PLCG2-dependent ...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.04.729572v1?rss=1>

Deconstructing a behavioral state: parallel neural integrators control distinct features of an aversive behavioral state in *C. elegans*

Baskoylu, S. N., Kundra, A., Pugliese, S., Kim, J., Maher, K. W., Hiser, A., Meng, F., Estrem, C., Kang, D., Bueno, E., Flavell, S. W.

2026-06-09 1 min 196 words

BIORXIV NEUROSCIENCE

Summary: Transient sensory stimuli can trigger long-lasting changes in behavior and cognition. For example, repeated aversive experiences can lead to persistent changes in arousal and mood. Specialized integrator circuits can store information about recent experiences, but how they are embedded within the ar...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.04.729906v1?rss=1>

Impact of simulated glasses noise on facial emotion recognition with deep learning models

2026-06-09 1 min 0 words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41598-026-56549-8>

A view-engage-predict framework for enhancing brain-behavior mapping with naturalistic movie-watching fMRI

2026-06-09

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s42003-026-10411-9>

Intrinsic neuronal diversity as a substrate for cortical area specialization in primate vision

2026-06-09

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41467-026-73734-5>

This Week in The Journal

McKeon,
P.

2026-05-13

1
min

0
words

JOURNAL NEUROSCIENCE THIS WEEK

Read full article:

<http://www.jneurosci.org/cgi/content/short/46/19/etwij46192026?rss=1>

This Week in The Journal

McKeon,
P.

2026-05-20

1
min

0
words

JOURNAL NEUROSCIENCE THIS WEEK

Read full article:

<http://www.jneurosci.org/cgi/content/short/46/20/etwij46202026?rss=1>

This Week in The Journal

McKeon,
P.

2026-05-27

1
min

0
words

JOURNAL NEUROSCIENCE THIS WEEK

Read full article:

<http://www.jneurosci.org/cgi/content/short/46/21/etwij46212026?rss=1>

This Week in The Journal

McKeon,
P.

2026-06-03

1
min

0
words

JOURNAL NEUROSCIENCE THIS WEEK

Read full article:

<http://www.jneurosci.org/cgi/content/short/46/22/etwij46222026?rss=1>

Extracellular HSPA5/Grp78/BiP, Acting through Its Receptor Plexin-B3 and Nkx2.8, Regulates Oligodendrocyte Myelination in Mice

Miyamoto, Y., Torii, T., Takashima, S., Yamauchi, J.

2026-06-03

1
min

205
words

JOURNAL NEUROSCIENCE CURRENT

Summary: Myelin sheaths are generated from differentiated plasma membranes of oligodendroglial cells (oligodendrocytes) during development. Despite detailed functional studies, such as aiding nerve conduction velocity, it remains unclear which extracellular signals from neurons interact with oligodendrocytes...

Read full article:

<http://www.jneurosci.org/cgi/content/short/46/22/e0799252026?rss=1>

Erratum: Morishita et al., "Two-Step Actions of Testicular Androgens in the Organization of a Male-Specific Neural Pathway from the Medial Preoptic Area to the Ventral Tegmental Area for Modulating Sexually Motivated Behavior"

2026-06-03

1
min

0
words

JOURNAL NEUROSCIENCE CURRENT

Read full article:

<http://www.jneurosci.org/cgi/content/short/46/22/e0725262026?rss=1>

Evolutionary Divergence in Dopamine Regulation between Rodents and Primates and Its Implications for Neurobiological Research

Zanetti,
L.

2026-06-03

1
min

0
words

JOURNAL NEUROSCIENCE CURRENT

Read full article:

<http://www.jneurosci.org/cgi/content/short/46/22/e0567252026?rss=1>

Primary Neural Degeneration after Cochlear Implantation: Histological and Electrophysiological Evidence from a Mouse Model

Wu, P.-Z., Scheperle, R., Mostaert, B., Gay, R. D., Enke, Y. L., Liberman, M. C., Claussen, A. D., Hansen, M. R.

2026-06-03

1
min

212
words

JOURNAL NEUROSCIENCE CURRENT

Summary: <p>Patients undergoing hearing-preservation cochlear implantation (HPCI) often retain low-frequency thresholds initially, yet many develop progressive loss of residual hearing and variable speech performance. The biological basis of this delayed functional decline remains unclear. Here we show that ...

Read full article:

<http://www.jneurosci.org/cgi/content/short/46/22/e0301262026?rss=1>

White Matter Damage in Multiple Sclerosis Disproportionately Targets Default Mode, Executive Control, and Salience Networks

Figley, T. D., Kornelsen, J., Uddin, M. N., Wong, K., Pirzada, S., Carter, S., Helmick, C. A., OGrady, C. B., Mazerolle, E. L., Patel, R., Bernstein, C. N., Fisk, J. D., Marrie, R. A., Figley, C. R., for the Comorbidity and Cognition in Multiple Sclerosis (CCOMS) Study Group

2026-06-03 1 251
min words

JOURNAL NEUROSCIENCE CURRENT

Summary: <p>Multiple sclerosis (MS) and several other neurodegenerative disorders affect structurally and functionally connected brain networks. However, the extent of structural damage within specific networks relative to global white matter has not been systematically explored in MS. The aims of this study...

Read full article:

<http://www.jneurosci.org/cgi/content/short/46/22/e0278252026?rss=1>

Bright Light Shapes Diurnal Sleep-Wake Rhythms with Associated c-Fos Activity in the Anterior Paraventricular Thalamus in the Nile Grass Rat

Tamogami, S., Ikeda, S., Amano, H., Suzuki, R., Yamamoto, R., Mise, R., Kitade, S., Mochizuki, T., Yoshikawa, T., Morioka, E., Ikeda, M.

2026-06-03 1 min 241 words

JOURNAL NEUROSCIENCE CURRENT

Summary: <p>Sleep profiles of the Nile grass rat, a day-active rodent that is widely used in research, have not been fully characterized. Sleep electroencephalograms were therefore recorded in male Nile grass rats maintained under 12 h light/dark (LD) cycles with different light intensities and spectra....

Read full article:

<http://www.jneurosci.org/cgi/content/short/46/22/e0253262026?rss=1>

Mammalian Brains Seen through the Lens of Evolution

Sherman, S. M., Usrey, W. M. 2026-06-03 1 min 210 words

JOURNAL NEUROSCIENCE CURRENT

Summary: <p>This Viewpoint argues that understanding how the brain controls behavior requires an explicitly evolutionary framework. The mammalian brain did not emerge through the replacement of earlier circuits with perfect alternatives but rather through the elaboration of existing circuits along with the a...

Read full article:

<http://www.jneurosci.org/cgi/content/short/46/22/e0217262026?rss=1>

High-Fidelity Backpropagation through Primate Foveal Cones

Wienbar, S. R., Bryman, G. S., Do, M. T.
H.

2026-06-03

1
min

148
words

JOURNAL NEUROSCIENCE CURRENT

Summary: <p>Primate vision has exceptionally high spatial acuity and contrast sensitivity. This performance originates in specialized photoreceptors of the fovea. These cones transduce light into electrical signals in the outer segment, and convey these signals to the presynaptic terminal for transmission. B...

Read full article:

<http://www.jneurosci.org/cgi/content/short/46/22/e0085262026?rss=1>

This Week in The Journal

McKeon,
P.

2026-06-03

1
min

0
words

JOURNAL NEUROSCIENCE CURRENT

Read full article:

<http://www.jneurosci.org/cgi/content/short/46/22/etwij46222026?rss=1>

Nuclear Factor-Y Controls Neurite Extension by Balancing BMP Signaling

Moreira, P., Papatheodorou, P., Pocock, R.

2026-06-03

1
min

164
words

JOURNAL NEUROSCIENCE CURRENT

Summary: Neuronal circuit formation is controlled by secreted guidance molecules and their receptors. However, the transcriptional mechanisms underlying neuronal circuit formation are not fully understood. In an unbiased genetic screen, we identified the Nuclear Factor-Y transcription factor (NF-Y) as a k...

Read full article:

<http://www.jneurosci.org/cgi/content/short/46/22/e0029262026?rss=1>

Cryopreservation through vitrification enables functional recovery of the mouse hippocampus

Alex Maya-RomeroRoberto Zoncua<https://ror.org/01an7q238>Department of Molecular and Cell Biology, University of California, Berkeley, CA 94720

2026-06-08

1
min

15
words

PNAS NEUROSCIENCE

Summary: Proceedings of the National Academy of Sciences, Volume 123, Issue 24, June 2026.

Read full article:

<https://www.pnas.org/doi/abs/10.1073/pnas.2605838123?af=R>

Targeting the cGAS–STING pathway mitigates Huntington disease pathogenesis in a knock-in mouse model

Anuradha KesharwaniSunayana DagarlIsabella ZunigaMarianne Charlene MonetGanesh HaladeGunjan UpadhyayUri Nimrod Ramírez-JarquínVioleta Gisselle Lopez-HuertaEmaad MirzaNing QuanSrinivasa SubramaniamDepartment of Chemistry and Biochemistry, Florida Atlantic University, Jupiter, FL 33458bFlorida Atlantic University, Stiles-Nicholson Brain Institute, Jupiter, FL 33458cDavid and Lynn Nicholson Center for Neuroscience Research, Jupiter, FL 33458dFAU Honors College, Jupiter, FL 33458eThe International Max Planck Research School for Synapses and Circuits, Max Planck Florida Institute for Neuroscience, Jupiter, FL 33458fDepartment of Biological Sciences, Charles E. Schmidt College of Science, Florida Atlantic University, Boca Raton, FL 33431g<https://ror.org/032db5x82>Heart Institute, Division of Cardiovascular Sciences, Department of Internal Medicine, University of South Florida, Tampa, FL 33602h<https://ror.org/032db5x82>Hypertension and Kidney Research Center, Heart Institute, University of South Florida, Tampa, FL 33602i<https://ror.org/046e90j34>National Institute of Cardiology Ignacio Chavez, Mexico City 14080, Mexicoj<https://ror.org/01tmp8f25>Institute of Cellular Physiology, National Autonomous University of Mexico, Mexico City 04510, MexicokDepartment of Biomedical Science, Charles E. Schmidt College of Medicine, Florida Atlantic University, Boca Raton, FL 33431lCenter for Molecular Biology and Biotechnology, Jupiter, FL 33458

2026-06-08

1
min

46
words

PNAS NEUROSCIENCE

Summary: Proceedings of the National Academy of Sciences, Volume 123, Issue 24, June 2026.
SignificanceHuntington disease (HD) is a hereditary neurodegenerative disorder with prominent inflammation and no disease-modifying therapies. We identify the DNA-sensing cGAS–STING pathway as a key driver of HD-...

Read full article:

<https://www.pnas.org/doi/abs/10.1073/pnas.2535879123?af=R>

Active zone plasticity couples sleep need to presynaptic hypophosphorylation

Chengji PiaoEwelina P. DutkiewiczLaxmikanth KolliparaAlbert SickmannSheng HuangStephan J. Sigrista<https://ror.org/046ak2485>Institute for Biology/Genetics, Freie Universität Berlin, Berlin 14195, GermanybNeuroCure Cluster of Excellence, Charité Universitätsmedizin, Berlin 10117, Germanyd<https://ror.org/04tsk2644>Medizinische Fakultät, Ruhr-Universität Bochum, Bochum 44801, Germany

2026-06-08 1 min 44 words

PNAS NEUROSCIENCE

Summary: Proceedings of the National Academy of Sciences, Volume 123, Issue 24, June 2026.
SignificanceSynaptic plasticity has been causally linked to homeostatic sleep regulation. However, how synaptic plasticity governs the dynamic accumulation and dissipation of sleep pressure remains elusive. Using...

Read full article:

<https://www.pnas.org/doi/abs/10.1073/pnas.2524065123?af=R>

Psychedelics disrupt hierarchical cortical propagations in the default mode network of humans and mice

Adam R. PinesXue ZhangJohn KochalkaSam S. Vesunalsaac V. KauvarDivya RajasekharanT. Rick ReneauTeddy J. AkikiLaura M. HackJoshua S. SiegelLeanne M. Williamsa<https://ror.org/00f54p054>Department of Psychiatry and Behavioral Sciences, Stanford University, Palo Alto, CA 94305b<https://ror.org/00f54p054>Department of Bioengineering, Stanford University, Palo Alto, CA 94305cDepartment of Education, Graduate School of Education, Stanford University, Palo Alto, CA 94305dDepartment of Radiology, Mallinckrodt Institute of Radiology, Washington University School of Medicine, St. Louis, MO 63110e<https://ror.org/02hd1sz82>Sierra-Pacific Mental Illness Research, Education and Clinical Center, Veterans Affairs Palo Alto Health Care System, Palo Alto, CA 94304f<https://ror.org/0190ak572>Department of Psychiatry, New York University, Langone Center for Psychedelic Medicine, New York University Grossman School of Medicine, New York, NY 10016g<https://ror.org/01s434164>Nathan Kline Institute for Psychiatric Research, New York, NY 10962

2026-06-08

1
min

47
words

PNAS NEUROSCIENCE

Summary: Proceedings of the National Academy of Sciences, Volume 123, Issue 24, June 2026.
SignificancePsychedelic substances are increasingly recognized for both their therapeutic potential and risks. Dissensus in how psychedelics impact macroscale brain function is one barrier to understanding risks ...

Read full article:

<https://www.pnas.org/doi/abs/10.1073/pnas.2522000123?af=R>

Dysregulation of autophagosome–mitochondria contacts contributes to autophagy dysfunction and neurodegeneration in tauopathy

Nuo JiaHongyuan GuanYantao ZuoYu Young JeongNiharika AmireddyGavesh RajapakshaCuauhtemoc Ulises GonzalezNora JaberYun-Kyung LeeMarialaina NissenbaumDavid J. MargolisWei DaiAlexander W. KusnecovQian Cai<https://ror.org/05vt9qd57>Division of Life Sciences, Department of Cell Biology and Neuroscience, School of Arts and Sciences, Rutgers, The State University of New Jersey, Piscataway, NJ 08854b<https://ror.org/05vt9qd57>Institute for Quantitative Biomedicine, Rutgers, The State University of New Jersey, Piscataway, NJ 08854c<https://ror.org/05vt9qd57>Graduate School of Biochemistry, Rutgers, The State University of New Jersey, Piscataway, NJ 08854d<https://ror.org/05vt9qd57>Department of Psychology, School of Arts and Sciences, Rutgers, The State University of New Jersey, Piscataway, NJ 08854

2026-06-08 1 min 48 words

PNAS NEUROSCIENCE

Summary: Proceedings of the National Academy of Sciences, Volume 123, Issue 24, June 2026.
SignificanceMitochondria interact with other organelles by forming membrane contacts that serve as critical signaling hubs. In this study, we revealed the dysregulation of an autophagosome–mitochondria contact in...

Read full article:

<https://www.pnas.org/doi/abs/10.1073/pnas.2520331123?af=R>

The LD_DEBUG environment variable (2012)

2026-06-09 1 min 2 words

HACKER NEWS

Summary: Comments

Read full article:

<https://bnikolic.co.uk/blog/linux-ld-debug.html>

Ask HN: Are you still using your Vision Pro?

2026-06-09

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48465702)

Read full article:

<https://news.ycombinator.com/item?id=48465702>

Brexit Ten Years On: The Economy

2026-06-09

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48465874)

Read full article:

<https://ukandeu.ac.uk/brexit-ten-years-on-the-economy/>

A giant star may have destroyed itself in one of the rarest explosions

2026-06-08

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48451966)

Read full article:

<https://phys.org/news/2026-05-giant-star-destroyed-universe-rarest.html>

System Card: Claude Fable 5 and Claude Mythos 5 [pdf]

2026-06-09

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48463811)

Read full article:

<https://www-cdn.anthropic.com/d00db56fa754a1b115b6dd7cb2e3c342ee809620.pdf>

Claude Fable 5

2026-06-09

1 min

2 words

HACKER NEWS

Summary: Comments

Read full article:

<https://www.anthropic.com/news/claude-fable-5-mythos-5>

Claude Fable 5

Philpax

2026-06-09

1 min

17 words

HACKER NEWS

Summary: <p>System Card [pdf]: https://www-cdn.anthropic.com/d00db56fa754a1b115b6dd7cb2e3c3...</p> <hr /> <p>Comments URL: https://news.ycombinator.c...

Read full article:

<https://www.anthropic.com/news/claude-fable-5-mythos-5>

The LD_DEBUG environment variable (2012)

tanelpoder

2026-06-09

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://bnikolic.co.uk/blog/linux-ld-debug.html>

Comments URL: <https://news.ycombinator.com/item?id=48464330>

Points: 17

Comments: 0

Read full article:

<https://bnikolic.co.uk/blog/linux-ld-debug.html>

CEOs Who Think AI Replaces Their Employees Are Just Bad CEOs

speckx

2026-06-09

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://www.techdirt.com/2026/06/09/ceos-who-think-ai-replaces-their-employees-are-just-bad-ceos/>

Comments URL: <https://news.ycombinator.com/item?id=4846567...>

Read full article:

<https://www.techdirt.com/2026/06/09/ceos-who-think-ai-replaces-their-employees-are-just-bad-ceos/>

Ask HN: Are you still using your Vision Pro?

y1n0

2026-06-09

1
min33
words

HACKER NEWS

Summary:

Almost two years ago there was a thread on this (<https://news.ycombinator.com/item?id=40872102>). I'm curious now that more time has passed what people think?

Comments URL: <https://news.ycombinator.com/item?id=48465702> ...

Read full article:

<https://news.ycombinator.com/item?id=48465702>

Brexit Ten Years On: The Economy

mooreds

2026-06-09

1
min13
words

HACKER NEWS

Summary:

Article URL: <https://ukandeu.ac.uk/brexit-ten-years-on-the-economy/>

Comments URL: <https://news.ycombinator.com/item?id=48465874>

Points: 17

Commen...

Read full article:

<https://ukandeu.ac.uk/brexit-ten-years-on-the-economy/>

Multimodal neuroimaging-based deep learning framework for pattern analysis and early prediction of neurodegenerative diseases

1
min

12
words

NEUROSCIENCE JOURNAL

Summary: <p>Publication date: 28 August 2026</p><p>Source: Neuroscience, Volume 610</p><p>Author(s): V. Asmabi, V. Anoop</p>

Read full article:

https://www.sciencedirect.com/science/article/pii/S0306452226003702?dgcid=rss_sd_all

Chronic Stress Exacerbates Long-term Microvascular Network Dysfunction Following Brain Trauma

Rozak, M. W., Dorr, A., Patel, S., Koletar, M. M., Attarpour, A., Du, Y., Osman, J., Hill, M. E., Mester, J. R., Burke, M. J., Hamani, C., Sled, J. G., Goubran, M., Stefanovic, B.

2026-06-09

1
min

282
words

BIORXIV NEUROSCIENCE

Summary: Background: Preexisting factors are among the strongest predictors of recovery following traumatic brain injury (TBI), with chronic stress closely associated with permanent disability and worse long-term outcomes. While chronic cerebrovascular dysfunction is linked to these poor trajectories, as imp...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.05.730535v1?rss=1>

Lineage tracing and live-cell imaging reveal that NeuroD1 does not reprogram microglia into neurons

Li, X., Li, Y., Cao, Y., Hu, N., Yang, B., Ouyang, P., Jin, Y., Gao, S., Peng, B., Rao, Y.

2026-06-09

1 min 142 words

BIORXIV NEUROSCIENCE

Summary: Induction of glia-to-neuron conversion is a promising regenerative strategy for treating brain injuries and neurodegenerative diseases. Previous studies have suggested that NeuroD1 can induce microglia-to-neuron cross-lineage conversion. However, it remains highly controversial. To conclusively dete...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.08.730780v1?rss=1>

Otoprotective effect of MnTBAP in cisplatin-induced hearing loss

Mehmood, S., Bhatia, P., Jamesdaniel, S.

2026-06-09

1 min 196 words

BIORXIV NEUROSCIENCE

Summary: Objective: Cisplatin, a life-saving chemotherapeutic drug, causes ototoxicity. Although sodium thiosulfate is used to prevent ototoxicity in pediatric patients, no other intervention has been approved for clinical use against cisplatin-induced hearing loss. Hence, there is an urgent need to identify...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.04.730129v1?rss=1>

Robust learning-driven structural and functional plasticity of spines in the mature mouse cortex

Fariborzi, M., Eaves, D. G., Demir, L. Y., Wu, Y., Skeens, A., Hruska, M., Ribic, A.

2026-06-09

1 min 139 words

BIORXIV NEUROSCIENCE

Summary: Spines in the adult cortex are thought to be highly stable, and that their capacity for modest remodeling supports learning. Using a visual association task and a multilevel imaging approach in adult mice, we found a robust learning-driven increase in the complexity of spine nanostructure, as well a...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.05.19.726233v1?rss=1>

Functional ultrasound imaging reveals pathway-specific visual system reorganization in young *Cln3*^{-/-} mice

Yin, F., Ding, Y., Chang, H. E., Prifti, V., Feng, J., Freedman, E. G., Foxe, J. J., Doyley, M. M., Wang, K. H. J.

2026-06-09 1 min 247 words

BIORXIV NEUROSCIENCE

Summary: CLN3 disease, or juvenile Batten disease, is a neurodegenerative lysosomal storage disorder in which visual impairment is typically the earliest clinical manifestation. Although retinal pathology has been extensively studied, functional alterations within central visual pathways remain poorly unders...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.04.730118v1?rss=1>

Positive allosteric modulator selective for adult muscle nicotinic acetylcholine receptor

Richard G. WebsterSetareh AlabafAnna LiRene BeerliSandra SiehlerPierre-Eloi ImbertLeonard LeeJudith CossinsMagdalena Koziczak-HolbroLudivine FlotteLaurent GaudetNicole GerwinDavid BeesonYin Y. Donga<https://ror.org/052gg0110>Nuffield Department of Clinical Neurosciences, University of Oxford, Oxford OX3 9DS, United KingdombNovartis Biomedical Research, Basel CH-4056, Switzerland

2026-06-02 1 48
min words **PNAS NEUROSCIENCE**

Summary: Proceedings of the National Academy of Sciences, Volume 123, Issue 23, June 2026.
SignificanceThis paper presents the finding and initial characterization of a positive allosteric modulator (PAM), DC-98-LC74, that is selective for adult muscle acetylcholine receptor (AChR). Our data indicate t...

Read full article:

<https://www.pnas.org/doi/abs/10.1073/pnas.2504146123?af=R>

Rehab-DRLX: explainable neurorehabilitation prognosis using deep reinforcement learning and transformer-based models

Fatimah
Alhayan

2026-05-18

1
min

247
words

FRONTIERS COMPUTATIONAL NEUROSCIENCE

Summary: Neurorehabilitation poses a crucial problem in clinical recovery tasks, particularly for individuals with poor motor functions and neurological impairments, and problems in activities of daily living (ADL). To resolve this, we design a novel model, Rehab-DRLX, with a hybrid deep learning (HDL) frame...

Read full article:

<https://www.frontiersin.org/articles/10.3389/fncom.2026.1808274>

Binarized neural networks converge toward algorithmic simplicity: empirical support for the learning-as-compression hypothesis

Hector
Zenil

2026-05-29

1
min

191
words

FRONTIERS COMPUTATIONAL NEUROSCIENCE

Summary: Understanding and controlling the complexity of neural networks is a central challenge in machine learning, with implications for generalization, optimization, and model capacity. While most approaches rely on entropy-based loss functions and statistical metrics, these measures often fail to capture...

Read full article:

<https://www.frontiersin.org/articles/10.3389/fncom.2026.1791546>

Toward model-guided electrophysiology—Encoding of chirps in the electrosensory periphery of *Apteronotus leptorhynchus*

Jan
Grewe

2026-05-29

1
min

167
words

FRONTIERS COMPUTATIONAL NEUROSCIENCE

Summary: Models formalize our understanding of a system and generate hypotheses that can be tested experimentally. In this study, we use a previously developed model of p-type electroreceptor afferents to support electrophysiological observations regarding the encoding of chirps in the electrosensory periphe...

Read full article:

<https://www.frontiersin.org/articles/10.3389/fncom.2026.1827196>

Editorial: Biomechanical and cognitive pattern assessment in human-machine collaborative tasks for industrial robotics

Federica
Verdini

2026-05-13

1
min

0
words

FRONTIERS NEUROROBOTICS

Read full article:

<https://www.frontiersin.org/articles/10.3389/fnbot.2026.1858458>

NL-YOLOv5: a model with a larger receptive field and the ability to globally acquire features

Chunzhou
Huang

2026-05-29

1
min

118
words

FRONTIERS NEUROROBOTICS

Summary: Introduction Landslide disasters cause severe casualties and economic losses, demanding rapid and accurate detection from high-resolution remote sensing imagery. Traditional methods struggle with insufficient landslide samples and low detection accuracy. Methods To address this, we propose a dual solut...

Read full article:

<https://www.frontiersin.org/articles/10.3389/fnbot.2026.1764856>

Gave up building our own W-2 extraction backend

/u/
Rude_Context_4844

2026-06-09

1
min

113
words

REDDIT PYTHON

Summary: <!-- SC_OFF --><div class="md"><p>Tried rolling our own parser for W-2 and 1099-NEC extraction. Layout variance across employers was the killer and too many edge cases to handle reliably. Now evaluating pytesseract vs Google Cloud Vision API. Google seems more accurate but the cost adds up at volume...

Read full article:

https://www.reddit.com/r/Python/comments/1u15yst/gave_up_building_our_own_w2_extraction_backend/

Unified Controllable and Faithful Text-to-CAD Generation with LLMs

2026-06-09

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48461311)

Read full article:

<https://arxiv.org/abs/2604.19773>

Using Optical Aberrations to Distinguish Real Astronomical Transients

2026-06-09

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48462184)

Read full article:

<https://arxiv.org/abs/2606.08319>

Launch HN: Transload (YC P26) – Measuring freight items with CCTV

2026-06-09

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48463273)

Read full article:

<https://news.ycombinator.com/item?id=48463273>

Can LLMs Beat Classical Hyperparameter Optimization Algorithms?

2026-06-09

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48462062)

Read full article:

<https://arxiv.org/abs/2603.24647>

'Sloppenheimer:' Amazon Employees Mock the Company's AI on Slack

2026-06-09

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48462823)

Read full article:

<https://www.404media.co/sloppenheimer-amazon-employees-mock-the-companys-ai-on-slack/>

Apple decided not to roll out Siri in EU after denied request for exemption

2026-06-09

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48463024)

Read full article:

<https://www.reuters.com/business/apple-failed-make-its-ai-tool-comply-eu-regulations-eu-commission-says-2026-06-09/>

Is Grep All You Need? How Agent Harnesses Reshape Agentic Search

Anon84

2026-06-09

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://arxiv.org/abs/2605.15184>

Comments URL: <https://news.ycombinator.com/item?id=48460863>

Points: 40

Comments: 18

Read full article:

<https://arxiv.org/abs/2605.15184>

Unified Controllable and Faithful Text-to-CAD Generation with LLMs

PaulHoule

2026-06-09

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://arxiv.org/abs/2604.19773>

Comments URL: <https://news.ycombinator.com/item?id=48461311>

Points: 30

Comments: 2

Read full article:

<https://arxiv.org/abs/2604.19773>

Can LLMs Beat Classical Hyperparameter Optimization Algorithms?

galsapir

2026-06-09

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://arxiv.org/abs/2603.24647>

Comments URL: <https://news.ycombinator.com/item?id=48462062>

Points: 39

Comments: 4

Read full article:

<https://arxiv.org/abs/2603.24647>

Solar Energy Saves Europeans \$135M a Day

vrganj

2026-06-09

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://cleantechnica.com/2026/06/08/solar-energy-saves-europeans-135-million-a-day/>

Comments URL: <https://news.ycombinator.com/item?id=48462156>

Read full article:

<https://cleantechnica.com/2026/06/08/solar-energy-saves-europeans-135-million-a-day/>

Using Optical Aberrations to Distinguish Real Astronomical Transients

solarist

2026-06-09

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://arxiv.org/abs/2606.08319>

Comments URL: <https://news.ycombinator.com/item?id=48462184>

Points: 12

Comments: 1

Read full article:

<https://arxiv.org/abs/2606.08319>

FCC Wants to Kill Burner Phones by Forcing Telecoms to Get All Customers' IDs

berlianta

2026-06-09

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://www.404media.co/fcc-wants-to-kill-burner-phones-by-forcing-telecoms-to-get-all-customers-ids/>

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

Read full article:

<https://www.404media.co/fcc-wants-to-kill-burner-phones-by-forcing-telecoms-to-get-all-customers-ids/>

'Sloppenheimer:' Amazon Employees Mock the Company's AI on Slack

doener

2026-06-09

1
min

13
words

HACKER NEWS

Summary: <p>Article URL: https://www.404media.co/sloppenheimer-amazon-employees-mock-the-companys-ai-on-slack/</p> <p>Comments URL: https://news.ycombina...

Read full article:

<https://www.404media.co/sloppenheimer-amazon-employees-mock-the-companys-ai-on-slack/>

Biff.core: system composition for Clojure web apps

jacobobryant

2026-06-09

1
min

13
words

HACKER NEWS

Summary: <p>Article URL: https://biffweb.com/p/core/</p> <p>Comments URL: https://news.ycombinator.com/item?id=48463018</p> <p>Points: 10</p> <p># Comments: 2</p>

Read full article:

<https://biffweb.com/p/core/>

Apple decided not to roll out Siri in EU after denied request for exemption

flanged2026-06-091min13wordsHACKER NEWS

Summary: <p>Article URL: https://www.reuters.com/business/apple-failed-make-its-ai-tool-comply-eu-regulations-eu-commission-says-2026-06-09/</p> <p>Comments URL: <a href="https://...</p>

Read full article:
<https://www.reuters.com/business/apple-failed-make-its-ai-tool-comply-eu-regulations-eu-commission-says-2026-06-09/>

Important Changes to the 2024 ERP Boot Camp

Steve Luck2024-03-052min444wordsERP BOOT CAMP

Summary: <p class="">We are disappointed to announce that we will not be holding a regular 10-day ERP Boot Camp this summer.</p><p class="">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

EMBS

Summary: The post [Join the Mailing List](https://embs.embs.org/2026/#new_tab) appeared first on [IEEE EMBS](https://www.embs.org).

Read full article:

https://embs.embs.org/2026/#new_tab

Adipose tissue as a systemic modulator of brain aging: mechanistic links between metabolism, inflammation and neurodegeneration

1
min

14
words

BRAIN RESEARCH

Summary: <p>Publication date: 15 September 2026</p><p>Source: Brain Research, Volume 1887</p><p>Author(s): Treteanu Andreea-Ramona, Manea Maria Mirabela</p>

Read full article:

https://www.sciencedirect.com/science/article/pii/S000689932600274X?dgcid=rss_sd_all

Immune cell imaging in the glioma microenvironment

1
min

34
words

BRAIN RESEARCH

Summary: <p>Publication date: 15 September 2026</p><p>Source: Brain Research, Volume 1887</p><p>Author(s): Andrew Awuah Wireko, Adam Ben-Jaafar, Joecelyn Kirani Tan, Sruthi Ranganathan, Vivek Sanker, Princess Afia Nkrumah-Boateng, Krishitha Meenu Mannan, Mubarak Jolayemi Mustapha, Aditya Gaur, Marike ...

Read full article:

https://www.sciencedirect.com/science/article/pii/S0006899326002544?dgcid=rss_sd_all

Task interruptions impair visuospatial working memory: Behavioral and EEG evidence for feature-specific cognitive interference

1
min

19
words

BRAIN RESEARCH

Summary: <p>Publication date: 1 October 2026</p><p>Source: Brain Research, Volume 1888</p><p>Author(s): Soner Ülkü, Ceren Arslan, Stephan Getzmann, Edmund Wascher, Daniel Schneider</p>

Read full article:

https://www.sciencedirect.com/science/article/pii/S0006899326002738?dgcid=rss_sd_all

Electroacupuncture attenuates PVN-SCG sympathetic hyperactivation to improve cardiac function in myocardial infarction mice

1
min

33
words

BRAIN RESEARCH

Summary: <p>Publication date: 1 October 2026</p><p>Source: Brain Research, Volume 1888</p><p>Author(s): Rou Peng, Xiaohan Lu, Minjiao Jiang, Yuyan Zhu, Xiaoer Liu, Jingwen Li, Junsheng Chen, Yifan Guo, Meiling Yu, Shuping Fu, Lingyue Zou, Shengfeng Lu</p>

Read full article:

https://www.sciencedirect.com/science/article/pii/S0006899326002763?dgcid=rss_sd_all

Inhibition of the IRE1 α /ASK1/JNK signaling pathway ameliorates perioperative neurocognitive disorder in aged mice following abdominal surgery

1
min

31
words

BRAIN RESEARCH

Summary: <p>Publication date: 1 October 2026</p><p>Source: Brain Research, Volume 1888</p><p>Author(s): Wenwen Zhang, Cibao Liu, Rukun Xu, Zixuan Li, Yajie Xu, Jialin Yin, Feng Han, Qinghai Meng, Manlin Duan, Zhiyuan Zhang, Xiaoliang Wang</p>

Read full article:

https://www.sciencedirect.com/science/article/pii/S000689932600257X?dgcid=rss_sd_all

A cross-platform meta-analysis of human brain transcriptomes identifies core and tissue-specific molecular signatures in alcohol use disorder

1
min

29
words

NEUROSCIENCE JOURNAL

Summary: <p>Publication date: 17 August 2026</p><p>Source: Neuroscience, Volume 609</p><p>Author(s): Elena E. Timechko, Alexey M. Yakimov, Anastasia A. Vasilieva, Feodor K. Rybachenko, Anastasia D. Rybachenko, Alexander A. Popov, Diana V. Dmitrenko</p>

Read full article:

https://www.sciencedirect.com/science/article/pii/S0306452226003234?dgcid=rss_sd_all

Neurexins contribute to inhibitory connectivity and dopamine neuron resilience in culture

1 min 18 words

NEUROSCIENCE JOURNAL

Summary: <p>Publication date: 17 August 2026</p><p>Source: Neuroscience, Volume 609</p><p>Author(s): Charles Ducrot, Alex Tchung, Samuel Burke, Consiglia Pacelli, Louis-Éric Trudeau</p>

Read full article:

https://www.sciencedirect.com/science/article/pii/S0306452226003337?dgcid=rss_sd_all

Interictal thalamocortical network configuration is associated with susceptibility to seizure-related impaired consciousness in focal epilepsy

1 min 42 words

NEUROIMAGE

Summary: <p>Publication date: 15 August 2026</p><p>Source: NeuroImage, Volume 337</p><p>Author(s): Yutaro Takayama, Kazumasa Uehara, Karim Mithani, Junya Honda, Sebastian Coleman, Hamshi Suganthan, Simeon Wong, Yousof Alrumayyan, Ayako Ochi, Puneet Jain, Keiichi Kitajo, Masaki Iwasaki, Tetsuya Yamamot...

Read full article:

https://www.sciencedirect.com/science/article/pii/S1053811926003435?dgcid=rss_sd_all

Ultrashort echo time magnetization transfer imaging of myelin in APP knock-in mice

1
min

38
words

NEUROIMAGE

Summary: <p>Publication date: 15 August 2026</p><p>Source: NeuroImage, Volume 337</p><p>Author(s): Jiaji Wang, Jiyo S Athertya, Xin Cheng, Amanda Patel, Nathan Raymond Chan, Brandon Liu, Qingbo Tang, Eric Y. Chang, Shanshan Wang, Yajun Ma, Brian P. Head, Guangyu Tang, Jiang Du</p>

Read full article:

https://www.sciencedirect.com/science/article/pii/S1053811926003551?dgcid=rss_sd_all

Stabilizing and cleaning functional connectivity measures via native eigenspace denoising of resting state fMRI data

1
min

22
words

NEUROIMAGE

Summary: <p>Publication date: 15 August 2026</p><p>Source: NeuroImage, Volume 337</p><p>Author(s): Wei Zhao, Huanjie Li, Yunge Zhang, Blaise deB. Frederick, Fengyu Cong, Lisa D. Nickerson</p>

Read full article:

https://www.sciencedirect.com/science/article/pii/S1053811926003538?dgcid=rss_sd_all

Posture and support geometry, rather than body size, dictate lateral dynamic stability in walking mammalian quadrupeds

Akay, T., Klishko, A. N., Hanson, C. E., Rahmati, S. M., MacKinnon, K. G., Park, H., Prilutsky, B. I.

2026-06-09 1 min 184 words

BIORXIV NEUROSCIENCE

Summary: Body size and limb posture vary widely across mammals and are expected to shape locomotor stability, yet direct comparative evidence remains limited. Here, we tested whether smaller, crouched mammals exhibit greater lateral dynamic stability than larger, more upright species by comparing treadmill w...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.04.730117v1?rss=1>

Neighborhood disorder impacts cognitive processing during navigation on a novel virtual reality paradigm

2026-06-09 1 min 0 words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41598-026-56852-4>

An Electrophysiology Database of Gait-Related Tasks and Motor Imagery Exercises

2026-06-09

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41597-026-07592-7>

Programmable delivery of mitochondria to specific cell types

2026-06-09

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41580-026-00986-w>

Semaglutide attenuates neuroinflammation in male mice

2026-06-09

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41467-026-74038-4>

Scg2 drives corticospinal circuit reorganization with spinal premotor interneurons and astrocytes for motor recovery after stroke in mice

2026-06-09

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41467-026-73518-x>

Residual photoreceptors affect the response of a degenerate retina to electrical stimulation

Keith LyMohajeet B. BhuckoryDavis Pham-HowardAnna Kochnev GoldsteinNathan JensenDaniel PalankeraHansen Experimental Physics Laboratory, Stanford University, Stanford, CA 94303bDepartment of Ophthalmology, Stanford University, Stanford, CA 94303cDepartment of Electrical Engineering, Stanford University, Stanford, CA 94303

2026-05-27

1
min

45
words

PNAS NEUROSCIENCE

Summary: Proceedings of the National Academy of Sciences, Volume 123, Issue 22, June 2026.
SignificancePhotovoltaic subretinal prosthesis can restore form vision in patients blinded by age-related macular degeneration. However, residual photoreceptors surrounding the degenerate area can substantially a...

Read full article:

<https://www.pnas.org/doi/abs/10.1073/pnas.2537064123?af=R>

Projection-defined hypothalamic outputs differentially regulate thermogenesis and lipolysis

Hyeonyoung MinQi ZhengYunlei Yanga<https://ror.org/05cf8a891>Department of Medicine Division of Endocrinology, Albert Einstein College of Medicine, Bronx, NY 10461b<https://ror.org/05cf8a891>Department of Neuroscience, Albert Einstein College of Medicine, Bronx, NY 10461c<https://ror.org/05cf8a891>Einstein-Mount Sinai Diabetes Research Center, Albert Einstein College of Medicine, Bronx, NY 10461d<https://ror.org/05cf8a891>The Fleischer Institute for Diabetes and Metabolism, Albert Einstein College of Medicine, Bronx, NY 10461

2026-05-27 1 min 47 words

PNAS NEUROSCIENCE

Summary: Proceedings of the National Academy of Sciences, Volume 123, Issue 22, June 2026.
SignificanceEnergy homeostasis depends on precise coordination between hypothalamic outputs and peripheral metabolic tissues. The ventromedial hypothalamus (VMH) is central to this regulation, yet the pathways li...

Read full article:

<https://www.pnas.org/doi/abs/10.1073/pnas.2535878123?af=R>

The sound of manufactured music: Reviewing the role of artificial stimuli in music cognition research.

2024-01-22

1
min259
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>

Emerge Career (YC S22) Is Hiring a Founding Growth Marketer

2026-06-09

1
min2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48459968)

Read full article:

<https://www.ycombinator.com/companies/emerge-career/jobs/v0S1AEG-founding-growth-marketer>

Show HN: Gravity – interactive solar-system simulator, from Newton to Einstein

2026-06-09

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48459837)

Read full article:

<https://qunabu.github.io/Gravity/>

An introduction to functional analysis for science and engineering

2026-06-07

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48436672)

Read full article:

<https://arxiv.org/abs/1904.02539>

Cleaning up after AI rockstar developers

2026-06-09

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48458586)

Read full article:

<https://www.codingwithjesse.com/blog/rockstar-developers/>

The better the autopilot the worse the pilot

2026-06-09

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48460758)

Read full article:

<https://julienreszka.com/blog/the-better-the-autopilot-the-worse-the-pilot/>

Making Graphics Like it's 1993

2026-06-09

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48459294)

Read full article:

<https://staniks.github.io/articles/catlantean-3d-blog-1/>

Cleaning up after AI rockstar developers

BrunoBernardino

2026-06-09

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://www.codingwithjesse.com/blog/rockstar-developers/>

Comments URL: <https://news.ycombinator.com/item?id=48458586>

Points: 121

#...

Read full article:

<https://www.codingwithjesse.com/blog/rockstar-developers/>

Making Graphics Like it's 1993

sklopec

2026-06-09

1
min13
words

HACKER NEWS

Summary:

Article URL: <https://staniks.github.io/articles/catlantean-3d-blog-1/>

Comments URL: <https://news.ycombinator.com/item?id=48459294>

Points: 191

C...

Read full article:

<https://staniks.github.io/articles/catlantean-3d-blog-1/>

Show HN: Gravity – interactive solar-system simulator, from Newton to Einstein

qunabu

2026-06-09

1
min280
words

HACKER NEWS

Summary: Just for fun and self education, I've built this over a weekend to teach myself why orbits exist, not just show planets going around. Something that was never clearly explain to me in school. It opens with a guided tour that builds the idea up step by step: two bodies and the equal/opposite forc...

Read full article:

<https://qunabu.github.io/Gravity/>

Emerge Career (YC S22) Is Hiring a Founding Growth Marketer

gabesaruhashi

2026-06-09

1
min

13
words

HACKER NEWS

Summary: <p>Article URL: https://www.ycombinator.com/companies/emerge-career/jobs/v0S1AEG-founding-growth-marketer</p>
<p>Comments URL: https://news....

Read full article:

<https://www.ycombinator.com/companies/emerge-career/jobs/v0S1AEG-founding-growth-marketer>

The better the autopilot the worse the pilot

julienreszka

2026-06-09

1
min

13
words

HACKER NEWS

Summary: <p>Article URL: https://julienreszka.com/blog/the-better-the-autopilot-the-worse-the-pilot/</p> <p>Comments URL: https://news.ycombinator.com/item?id=4846...

Read full article:

<https://julienreszka.com/blog/the-better-the-autopilot-the-worse-the-pilot/>

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: *Update 30/09/2025: I have added a reply by Andrew Gelman below my original blog post.* 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)

2025-10-29

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 <https://erpinfo.org/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://erpinfo.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://erpinfo.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: <p class="">We held a webinar to demonstration ERPLAB Studio on 28 June 2024.</p><p class="">Click here to access a recording.</p><p class="">Click here to access a PDF of the slides.<...</p>

Read full article:

<https://erpinfo.org/blog/2024/6/28/recording-and-slides-now-available-for-erplab-studio-webinar>

Evaluation of open field movement organization and spatial orientation in 5xFAD mice

1
min

23
words

BRAIN RESEARCH

Summary: <p>Publication date: 15 September 2026</p><p>Source: Brain Research, Volume 1887</p><p>Author(s): L. Roblin, H. Sampson, I. Murillo, R. Lake, L. Yasui, M.L. Hastings, D.G. Wallace</p>

Read full article:

https://www.sciencedirect.com/science/article/pii/S0006899326002532?dgcid=rss_sd_all

Prefrontal cortical pathways mediating cognitive control enhancement from internal capsule stimulation

Sretavan Wong, K., Nagrale, S. S., Pipia, V., Sachse, E. M., Dastin-van Rijn, E. M., Kim, J., Eiting, S., McInnes, A. N., Palnitkar, T., Chandrasekaran, J., Braun, H., Brenny, S., Seddighi, Y., Patriat, R., Harel, N., Johnson, M. D., Widge, A. S.

2026-06-09

1
min

242
words

BIORXIV NEUROSCIENCE

Summary: Background: Deep brain stimulation (DBS) targeting the ventral internal capsule/ventral striatum (VCVS) is an effective treatment for several psychiatric disorders, but clinical responses often vary amongst patients likely due to an incomplete mechanistic understanding of the brain pathways mediatin...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.08.730545v1?rss=1>

What can a neuron compute

Aizenbud, I., Beniaguev, D., Pnueli, N., Segev, I., London, M.

2026-06-09

1
min

205
words

BIORXIV NEUROSCIENCE

Summary: Cortical pyramidal neurons possess elaborate dendritic trees with diverse nonlinear membrane conductances and thousands of plastic synapses, suggesting substantial computational capabilities at the single-cell level. Yet, what can a neuron compute remains an open question, largely due to the lack of...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.08.730984v1?rss=1>

CRISPR-mediated Stxbp1 gene activation ameliorates epileptic and aggressive phenotypes in Stxbp1-haploinsufficient mice

Yamagata, T., Ikebe, R., Kobayashi, K., Nagata, N., Saito, M., Hibi, Y., Yamakawa, K., Suzuki, T.

2026-06-09 1 min 232 words

BIORXIV NEUROSCIENCE

Summary: Mutations in the syntaxin-binding protein 1 (STXBP1) gene, which encodes the presynaptic protein Munc18-1, cause a spectrum of severe epileptic encephalopathies and neurodevelopmental disorders, including Ohtahara syndrome, for which no curative treatment is currently available. Because the disease ...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.08.730996v1?rss=1>

Low-dimensional Neural Codes Suppress Neuronal Noise and Extend the Working Memory Duration

Dinc, F., Feng, C., Blanco-Pozo, M., Papillon, M., Landau, I., Shi, R., Schnitzer, M. J., Yuan, P., Miolane, N.

2026-06-09 1 min 130 words

BIORXIV NEUROSCIENCE

Summary: Neurons are noisy computational substrates, yet large neural populations achieve reliable computation. What determines the maximal duration that a noisy population can sustain working memory? We study this question with recurrent networks subject to stochastic noise and present three theoretical res...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.08.731010v1?rss=1>

Connectivity Logic of Dendritic Spines in Cortex: Increased Inputs and Ensemble Formation

Geckt, D., Ofer, N., Reimann, M. W., Yuste, R., Segev, I.

2026-06-09 1 min 206 words

BIORXIV NEUROSCIENCE

Summary: Dendritic spines, small protrusions covering the dendrites of most neurons, are fundamental elements of synaptic connectivity, yet their network-level organization remains poorly understood. Here we leverage the large-scale MICrONS volumetric electron microscopy dataset of mouse primary visual corte...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.07.730704v1?rss=1>

Forecasting Alzheimer's disease progression via identity-preserved denoising diffusion generative adversarial network

2026-06-09

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41746-026-02865-2>

Time vortex: the circadian–dopaminergic dialogue in Parkinson's disease

2026-06-09

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41531-026-01429-1>

Human learning of noninvasive brain–computer interfaces via manifold geometry

Nicholas B. Turk-Browne

2026-06-09

1
min

44
words

NATURE NEUROSCIENCE

Summary: <p>Nature Neuroscience, Published online: 09 June 2026; doi:10.1038/s41593-026-02311-2</p>Busch et al. use nonlinear neural manifolds to help humans gain rapid control over a noninvasive brain–computer interface, allowing them to learn...

Read full article:

<https://www.nature.com/articles/s41593-026-02311-2>

Correction: Sex-dominant differences in resting-state EEG microstates among young adults at risk of smartphone addiction

Qin
Liu

2026-06-09

1
min

0
words

FRONTIERS HUMAN NEUROSCIENCE

Read full article:

<https://www.frontiersin.org/articles/10.3389/fnhum.2026.1883797>

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>

The beauty and simplicity of the good old C-style void* in C++

2026-06-06

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48427526)

Read full article:

<https://giodicanio.com/2026/06/05/how-to-declare-a-c-plus-plus-function-that-takes-a-blob-of-memory/>

Thi.ng – open-source building blocks for computational design and art

2026-06-07

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48437743)

Read full article:

<https://thi.ng>

The iPhone's Last Stand

2026-06-09

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48459001)

Read full article:

<https://stratechery.com/2026/the-iphones-last-stand/>

Forever Young: how one molecule can lock plants in a youthful state.(2025)

2026-06-09

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48458257)

Read full article:

<https://omnia.sas.upenn.edu/story/biologist-scott-poethig-plants-never-age>

GentleOS – Classic operating system with a lovely retro GUI

2026-06-09

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48458890)

Read full article:

<https://github.com/luke8086/gentleos32>

Microsoft's open source tools were hacked to steal passwords of AI developers

2026-06-09

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48457830)

Read full article:

<https://techcrunch.com/2026/06/08/microsofts-open-source-tools-were-hacked-to-steal-passwords-of-ai-developers/>

Microsoft's open source tools were hacked to steal passwords of AI developers

raffael_de

2026-06-09

1
min

13
words

HACKER NEWS

Summary: <p>Article URL: https://techcrunch.com/2026/06/08/microsofts-open-source-tools-were-hacked-to-steal-passwords-of-ai-developers/</p> <p>Comments URL: <a href="https://news.yco...

Read full article:

<https://techcrunch.com/2026/06/08/microsofts-open-source-tools-were-hacked-to-steal-passwords-of-ai-developers/>

Forever Young: how one molecule can lock plants in a youthful state.(2025)

bryanrasmussen

2026-06-09

1
min

13
words

HACKER NEWS

Summary: <p>Article URL: https://omnia.sas.upenn.edu/story/biologist-scott-poethig-plants-never-age</p> <p>Comments URL: https://news.ycombinator.com/item?id=484582...

Read full article:

<https://omnia.sas.upenn.edu/story/biologist-scott-poethig-plants-never-age>

Eagle Computer: The rise and fall of an early PC clone

giuliomagnifico

2026-06-09

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://dfarq.homeip.net/eagle-computer-the-rise-and-fall-of-an-early-pc-clone/>

Comments URL: <https://news.ycombinator.com/item?id=48458636>

Read full article:

<https://dfarq.homeip.net/eagle-computer-the-rise-and-fall-of-an-early-pc-clone/>

GentleOS – Classic operating system with a lovely retro GUI

tekkertje

2026-06-09

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://github.com/luke8086/gentleos32>

Comments URL: <https://news.ycombinator.com/item?id=48458890>

Points: 52

Comments: 5

Read full article:

<https://github.com/luke8086/gentleos32>

The iPhone's Last Stand

swolpers 2026-06-09 1 min 13 words **HACKER NEWS**

Summary:

Article URL: <https://stratechery.com/2026/the-iphones-last-stand/>

Comments URL: <https://news.ycombinator.com/item?id=48459001>

Points: 13

Comments: ...

Read full article:

<https://stratechery.com/2026/the-iphones-last-stand/>

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://erpinfoc.org/blog/2025/3/20/new-paper-oddball>

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: <p class="">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.</p><p class="">A...

Read full article:
<https://erpinfo.org/blog/2025/8/20/boot-camp-summer-2026>

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
min61
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/>

Q&A with Dr. Alain Dagher, Neurologist and Professor at McGill University and the Montreal Neurological Institute

ieebrain

2026-02-25

1
min0
words

BRAIN

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

ieebrain

2026-02-25

1
min

0
words

BRAIN

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

ieebrain

2026-02-25

1
min

0
words

BRAIN

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/>

The Governance of Human-LLM Interaction: Safety Gating, Civility Steering, and Affective Default Lock-In

Manuele Reani, Hongjian Zhang, Hongyu Tian

2026-06-09

1 min

194 words

ARXIV CS HC

Summary: arXiv:2606.08172v1 Announce Type: new Abstract: Large language models (LLMs) increasingly mediate high-stakes interactions in finance, medicine, and mental-health support, yet users have limited control over how these systems communicate. We frame interaction style as a governance object: provider-...

Read full article:

<https://arxiv.org/abs/2606.08172>

LCAM: A Framework for Diagnosing Interactional Alignment Failures in Con-versational AI

Manuele Reani, Hongyu Tian

2026-06-09

1 min

187 words

ARXIV CS HC

Summary: arXiv:2606.08131v1 Announce Type: new Abstract: Conversational AI is increasingly used for advice, interpretation, reassurance, and decision support in contexts where users may be vulnerable, uncertain, or dependent on the system's apparent competence. Existing alignment work often focuses on model...

Read full article:

<https://arxiv.org/abs/2606.08131>

How to be Non-Human : A Thematic Analysis of Animal Embodiment in VR Games

Siqi Yu, Shuai Liu, Yiqing Tian, Mar Canet
Sola

2026-06-09

1
min

130
words

ARXIV CS HC

Summary: arXiv:2606.08130v1 Announce Type: new Abstract: This study employs a reflexive thematic analysis to systematically examine the design patterns of 48 first-person Virtual reality (VR) animal avatar games. The research identifies four primary design themes: Animal Biomimicry, Limited Animal Simulatio...

Read full article:

<https://arxiv.org/abs/2606.08130>

Automatic, Real-time Classification of User Feedback Using Large Language Models

Jim Maddock, Rose Leitner, Anna
Wu

2026-06-09

1
min

104
words

ARXIV CS HC

Summary: arXiv:2606.08050v1 Announce Type: new Abstract: In this paper we discuss an ongoing multi-year project that aims to make open text feedback more accessible and useful to UX practitioners by automating classification and providing real time access to comments, themes, and analysis. By significantly ...

Read full article:

<https://arxiv.org/abs/2606.08050>

Does Persona Make LLMs K-pop Fans? A Pilot Study of LLM-Based Online Concert Audience Agents

Kirak Kim, Hyojin Kim, Yejin Son, Sungyoung Kim, Kyung Myun Lee

2026-06-09

1
min

175
words

ARXIV CS HC

Summary: arXiv:2606.07837v1 Announce Type: new Abstract: A concert is a collective experience, but recorded performance videos are typically watched alone, stripping away the shared audience presence that makes concerts feel eventful. We investigate whether persona-based LLM audience agents can recreate asp...

Read full article:

<https://arxiv.org/abs/2606.07837>

The Choreography of Augmented Reality Timelines: Studying the Relative Position, Chronology, & Situatedness of Event Sequences

Isabelle Kwan, Jessica Ziyu Chen, Matthew Brehmer

2026-06-09

1
min

164
words

ARXIV CS HC

Summary: arXiv:2606.07794v1 Announce Type: new Abstract: Timelines are effective ways to tell historical and personal stories. However, most timeline visualization tools impose an inflexible model of time prioritizing chronological clarity. On the other hand, unconstrained representations can better capture...

Read full article:

<https://arxiv.org/abs/2606.07794>

Understanding Human and Interface Design Factors in Canadian Cybercrime Reporting

Charlotte Carr, Ananta Chowdhury, Asra Sakeen Wani, Sonia Chiasson

2026-06-09

1
min

93
words

ARXIV CS HC

Summary: arXiv:2606.07773v1 Announce Type: new Abstract: Cybercrime affects a majority of Canadians, yet most incidents go unreported. We conducted two studies to examine the factors influencing cybercrime reporting and the role of interface design in victims' reporting experiences. Our survey provides indi...

Read full article:

<https://arxiv.org/abs/2606.07773>

TibetCPR: A Multimodal Tactile Feedback System to Enhance Cardiopulmonary Resuscitation Training in High-Altitude Regions of Tibet

Yibo Meng, Ruiqi Chen, Zhiming Liu, Xiaolan Ding

2026-06-09

1
min

168
words

ARXIV CS HC

Summary: arXiv:2606.07765v1 Announce Type: new Abstract: High-quality cardiopulmonary resuscitation (CPR) requires stable control of compression rhythm and depth, yet most training systems presuppose instructor mediation, repeated practice, and explanatory guidance-assumptions that do not hold in the Tibet ...

Read full article:

<https://arxiv.org/abs/2606.07765>

A Systematic Study of Behavioral Cloning for Scientific Data Annotation

Ishaan Singh Chandok, Core Francisco Park

2026-06-09

1
min

210
words

ARXIV CS HC

Summary: arXiv:2606.07568v1 Announce Type: new Abstract: Scientific data annotation, such as tracking animals in video or proofreading neural reconstructions, remains bottlenecked by the "last mile" problem: even with strong automation, verification and correction consume substantial human effort. Standard ...

Read full article:

<https://arxiv.org/abs/2606.07568>

Multimodal Large Language Models as Synthetic Participants in Video-Based Studies: An Evaluation

Prabal Shrestha, Bohan Jiang, Haoning Xue, Huan Liu, Xinyi Zhou

2026-06-09

1
min

180
words

ARXIV CS HC

Summary: arXiv:2606.07541v1 Announce Type: new Abstract: Multimodal large language models (MLLMs) have shown strong performance on objective tasks such as video understanding and reasoning. However, it remains unclear whether they can approximate subjective human responses, which depend not only on content ...

Read full article:

<https://arxiv.org/abs/2606.07541>

Unambiguous Representations in Neural Networks: An Information-Theoretic Approach to Intentionality

Francesco
L'assig

2026-06-09

1
min

224
words

ARXIV QBIO NC

Summary: arXiv:2512.11000v2 Announce Type: replace Abstract: Representations pervade our daily experience, from letters representing sounds to bit strings encoding digital files. While such representations require externally defined decoders to convey meaning, conscious experience is fundamentally different...

Read full article:

<https://arxiv.org/abs/2512.11000>

Accurate identification of communication between multiple interacting neural populations

Belle Liu, Jacob Sacks, Matthew D.
Golub

2026-06-09

1
min

135
words

ARXIV QBIO NC

Summary: arXiv:2506.19094v5 Announce Type: replace Abstract: Neural recording technologies now enable simultaneous recording of population activity across many brain regions, motivating the development of data-driven models of inter-regional communication. However, existing models can struggle to disentangle...

Read full article:

<https://arxiv.org/abs/2506.19094>

Brain2Text Decoding Model Reveals the Neural Mechanisms of Visual Semantic Processing

Feihan Feng, Jingxin
Nie

2026-06-09

1
min

180
words

ARXIV QBIO NC

Summary: arXiv:2503.22697v3 Announce Type: replace Abstract: Decoding sensory experiences from neural activity to reconstruct human-perceived visual stimuli and semantic content remains a challenge in neuroscience and artificial intelligence. Despite notable progress in current brain decoding models, a crit...

Read full article:

<https://arxiv.org/abs/2503.22697>

Dynamics of learning to integrate in linear recurrent neural networks

Blake Bordelon, Jordan Cotler, Cengiz Pehlevan, Jacob A. Zavatone-Veth

2026-06-09

1
min

174
words

ARXIV QBIO NC

Summary: arXiv:2503.18754v2 Announce Type: replace Abstract: Learning recurrent connectivity that supports memory over long intrinsic timescales is a basic problem in the theory of dynamical computation. While continuous attractor and integrator models describe how tuned recurrent circuits can maintain info...

Read full article:

<https://arxiv.org/abs/2503.18754>

Predictable Mean-Field Chaos in Random Recurrent Networks

Alkesh Yadav, Vladimir Shaidurov, Jonathan Kadmon

2026-06-09

1
min

138
words

ARXIV QBIO NC

Summary: arXiv:2606.08805v1 Announce Type: cross Abstract: Dynamical mean-field theory recasts deterministic chaos in random recurrent networks as an effective stochastic process. We show that for analytic nonlinearities with sufficiently fast Fourier decay, this stochasticity is only apparent: the continuo...

Read full article:

<https://arxiv.org/abs/2606.08805>

Vector Space of Cycles

Moo K. Chung, Anass B. El-Yaagoubi, Hernando Ombao

2026-06-09

1
min

207
words

ARXIV QBIO NC

Summary: arXiv:2606.08202v1 Announce Type: cross Abstract: Most statistical and machine learning methods for directed interactions focus on pairwise effects among variables. Even existing cyclic models represent feedback primarily through node-level dependencies, making large-scale recurrent organization di...

Read full article:

<https://arxiv.org/abs/2606.08202>

Reconstructing and forecasting disease trajectories of patients with Alzheimer's disease using routine data in resource-constrained settings

Ratnadeep Das, Atri Chatterjee, Sitikantha Roy

2026-06-09

1
min

265
words

ARXIV QBIO NC

Summary: arXiv:2606.07798v1 Announce Type: cross Abstract: Alzheimer's disease is a progressive neurodegenerative disorder, and its progression varies substantially across patients. Existing work aims to forecast patients' future cognitive state, with minimal focus on reconstructing the state from past visi...

Read full article:

<https://arxiv.org/abs/2606.07798>

Simultaneous hyperkinetic movement disorders phenotyping: a cross-cohort pediatric transfer study using routine videos, markerless pose estimation and a tabular foundation model

Laura Cif, Diane Demailly, Zohra Souei, Muhammad Mushhood Ur Rehman, Juan Dario Ortigoza Escobar, Mayt'e Castro Jimenez, Cecile A. Hubsch, Sophie Huby, Morgan Dornadic, Gun-Marie Hariz, Eduardo M. Moraud, Jocelyne Bloch, Gabriella A. Horvath, Xavier Vasques

2026-06-09 1 min 216 words

ARXIV QBIO NC

Summary: arXiv:2606.07674v1 Announce Type: cross Abstract: Objective: To develop and externally test a video-based framework for simultaneous detection of hyperkinetic MDs phenomenologies: dystonia, tremor, myoclonus, chorea, athetosis, ballismus, stereotypies, and tics using routine clinical recordings, wi...

Read full article:

<https://arxiv.org/abs/2606.07674>

Discovering Functionally Selective Brain Regions with a Deep Topographic Multimodal Model

Badr AlKhamissi, Johannes Mehrer, Lara Marinov, Ahmed Abdelaal, Abdulkadir Gokce, Martin Schrimpf

2026-06-09 1 min 162 words

ARXIV QBIO NC

Summary: arXiv:2606.09770v1 Announce Type: new Abstract: Nearby neurons in cortex share similar response profiles, producing systematic spatial organization across sensory and cognitive systems. Recent topographic models reproduce aspects of this structure but remain unimodal and spatially constrain each la...

Read full article:

<https://arxiv.org/abs/2606.09770>

This is how the Neocortex Learns

Randall C.
O'Reilly

2026-06-09

1 min

129 words

ARXIV QBIO NC

Summary: arXiv:2606.08720v1 Announce Type: new Abstract: A sufficient account of how the neocortex learns must meet three criteria: 1. Computationally, it must approximate a powerful, general-purpose learning algorithm known to scale to human-level intelligence; 2. Algorithmically, it must be implementable ...

Read full article:

<https://arxiv.org/abs/2606.08720>

Antidepressant fluoxetine engages astrocytic cAMP via purinergic signalling

Marston, C., Mujmer, K., Vaccari Cardoso, B., Kasparov, S., Teschemacher, A. G., Mosienko, V.

2026-06-08 1 min 250 words

BIORXIV NEUROSCIENCE

Summary: The use of selective serotonin reuptake inhibitors (SSRIs), the first-line treatment for depression, has increased by about 50% over the past decade, placing them amongst the top 10 most frequently prescribed drug classes globally. Overall, SSRIs are effective in reducing frequency, severity, and du...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.04.730071v1?rss=1>

Neurodevelopmental Inequality arising from Early Childhood Stunting: Evidences from Brain Connectivity

Berkins, S., Saha, S., Jasper, A., Livingstone, R. S., John, S., Mohan, V. R., Koshy, B., Banerjee, A.

2026-06-08 1 min 328 words

BIORXIV NEUROSCIENCE

Summary: Early childhood stunting (ECS) affects millions of children globally and conjectured to result in suboptimal brain and cognitive development later in life. Charting out the trajectory of brain network development and most importantly how the compensation of function can be achieved gives windows of ...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.08.730782v1?rss=1>

Impact-acceleration head injury results in optic neuropathy in the thirteen-lined ground squirrel

2026-06-09

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s42003-026-10397-4>

Consciously detecting and recognizing a past visual word after its sensory trace is gone

2026-06-09

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s44271-026-00478-9>

Modeling multiscale neural dynamics for EEG-based emotion recognition using an attentive wavelet–transformer framework

P.
Thangaraj

2026-06-09

1
min

209
words

FRONTIERS COMPUTATIONAL NEUROSCIENCE

Summary: Electroencephalography (EEG)-based emotion recognition faces challenges such as signal noise, non-stationarity, inter-subject variability, and class imbalance, limiting its practical application in affective computing and clinical diagnostics. This study introduces the Attentive Wavelet-Transformer ...

Read full article:

<https://www.frontiersin.org/articles/10.3389/fncom.2026.1775449>

Building an auxiliary diagnostic and treatment efficacy prediction model for adolescent depression using machine learning based on electroencephalography technology

Jing
Fan

2026-06-09

3
min

670
words

FRONTIERS HUMAN NEUROSCIENCE

Summary: BackgroundAdolescent depression, characterized by high incidence rates and significant recurrence risks, has emerged as a major global public health concern. Current diagnosis relies predominantly on subjective questionnaires, lacking objective biomarkers and presenting challenges for early identifi...

Read full article:

<https://www.frontiersin.org/articles/10.3389/fnhum.2026.1774822>

Objective verification of continuous speech sound discrimination using the acoustic change complex

Carolyn J.
Brown

2026-06-09

1
min

150
words

FRONTIERS HUMAN NEUROSCIENCE

Summary: ObjectiveTo evaluate the feasibility of using the acoustic change complex (ACC) as an objective cortical marker of continuous speech sound discrimination using connected Ling-six stimuli.DesignCortical auditory evoked potentials were recorded from 10 young adults with normal hearing using a continuo...

Read full article:

<https://www.frontiersin.org/articles/10.3389/fnhum.2026.1771785>

Trajectories and predictors of self-care from pre-discharge to 12 months after discharge in people with spinal cord injury: a longitudinal study using growth mixture modeling

Yan
Song

2026-06-09

1
min

241
words

FRONTIERS NEUROSCIENCE

Summary: IntroductionSelf-care is essential for preventing secondary complications and supporting community reintegration after spinal cord injury (SCI). However, evidence is limited on how self-care changes over time after discharge and whether distinct subgroups exhibit different trajectories.MethodsUsing ...

Read full article:

<https://www.frontiersin.org/articles/10.3389/fnins.2026.1817190>

Pulvinar and total thalamus volumes are preserved following early monocular enucleation

Jennifer K. E.
Steeves

2026-06-09

1
min

264
words

FRONTIERS NEUROSCIENCE

Summary: Background Monocular enucleation, the surgical removal of one eye, occurs early in life and leads to changes in visual, auditory, and audiovisual processing in adulthood. These changes can be observed behaviorally, as well as through cortical structure and white matter connectivity of visual and audi...

Read full article:

<https://www.frontiersin.org/articles/10.3389/fnins.2026.1832073>

A data-driven measure of REM sleep propensity for human and rodent sleep

Victoria
Booth

2026-06-09

1
min

342
words

FRONTIERS NEUROSCIENCE

Summary: Introduction Mammalian sleep is characterized by alternations between episodes of rapid-eye-movement sleep (REMS) and non-REM sleep (NREMS). The phenomenon of REMS pressure, namely a drive for REMS that builds up between REMS episodes, is thought to govern the timing of these ultradian NREMS-REMS cyc...

Read full article:

<https://www.frontiersin.org/articles/10.3389/fnins.2026.1844209>

Development and feasibility of a motor imagery-based brain-computer interface-controlled closed-loop functional electrical stimulation system for swallowing rehabilitation

Cui Yu, Xinchun Dong, Yuting Zhang, Xiaojiao Wan, Ya Zhou, Yongliang Zheng, Haiyan Liu, Peng Li, Zhengzhe Cui, Chunli Wan and Yongqiang Li

2026-06-08 1 min 274 words

JOURNAL NEURAL ENGINEERING

Summary: Objective. Conventional swallowing functional electrical stimulation (FES) is usually delivered in open loop or triggered by peripheral signals, which may not align precisely with voluntary swallowing intention. We developed a motor imagery-based brain-computer interface (MI-BCI)-controlled closed-l...

Read full article:

<https://iopscience.iop.org/article/10.1088/1741-2552/ae730b>

Broad vs narrow focus: how frequency and focal size affect transcranial ultrasound stimulation in motor cortex

Ali K Zadeh, Alan Coreas, Shirshak Shrestha, Iris Kathol, Davide Martino, G Bruce Pike, Samuel Pichardo and Oury Monchi

2026-06-08 1 min 247 words

JOURNAL NEURAL ENGINEERING

Summary: Objective. Transcranial ultrasound stimulation (TUS) is a noninvasive neuromodulation technique offering millimeter-scale precision and deep targeting. However, the trade-off between fundamental frequency, focal size, and efficacy in humans remains unclear. This study aimed to compare the effects of...

Read full article:

<https://iopscience.iop.org/article/10.1088/1741-2552/ae730a>

Computational neuroelectrophysiology and artificial intelligence for drug-resistant epilepsy: recent advances, current challenges, and future directions

Yalin Wang, Zibo Yan, Yuanchu Gong, Wentao Lin, Tiancheng Wang, Yaqing Liu, Yanming Han, Minqiang Yang, Minghui Liu, Wei Chen and Bin Hu

2026-06-08 1 min 186 words

JOURNAL NEURAL ENGINEERING

Summary: Drug-resistant epilepsy (DRE) affects approximately 30% of epilepsy patients, with surgical cure rates below 70%. This challenge drives a fundamental paradigm shift from localizing a discrete epileptogenic zone toward characterizing and modulating the dysfunctional brain networks that initiate and p...

Read full article:

<https://iopscience.iop.org/article/10.1088/1741-2552/ae6bf4>

Why PydanticAI Costs More Than You Think in Production

/u/Public-
Minimum5892

2026-06-09

2 min

483 words

REDDIT PYTHON

Summary: <!-- SC_OFF --><div class="md"><p>I've been spending some time with PydanticAI lately, and one thing I really like is how it keeps agent code structured without turning everything into prompt spaghetti.</p> <p>You get a lot of useful building blocks out of the box:</p><p>• typed outputs
• too...

Read full article:

https://www.reddit.com/r/Python/comments/1u0wj02/why_pydanticai_costs_more_than_you_think_in/

What Python packaging tool are you actually using in 2025 and why did you settle on it?

/u/

mrcanada66

2026-06-09

1

min

221

words

REDDIT PYTHON

Summary: <!-- SC_OFF --><div class="md"><p>The Python packaging ecosystem has changed a lot over the past few years. Now we have pip, poetry, uv, pdm, hatch, pipenv, and probably a few others I'm forgetting. Each one solves slightly different problems and has its own opinions about how projects should be str...

Read full article:

[https://www.reddit.com/r/Python/comments/1u0v0du/
what_python_packaging_tool_are_you_actually_using/](https://www.reddit.com/r/Python/comments/1u0v0du/what_python_packaging_tool_are_you_actually_using/)

OpenCV 5 Is Here: The Biggest Leap in Years for Computer Vision

2026-06-06

1

min

2

words

HACKER NEWS

Summary: Comments

Read full article:

<https://opencv.org/opencv-5/>

Porting the ThinkPad X61 to Coreboot

2026-06-09

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48456245)

Read full article:

https://blog.aheymans.xyz/post/thinkpad_x61/

Old'aVista – The most powerful guide to the old Internet

2026-06-08

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48447111)

Read full article:

<https://oldavista.com/>

Job: Head of Stonehenge

mooreds 2026-06-09 1 min 13 words **HACKER NEWS**

Summary: <p>Article URL: https://www.english-heritage.org.uk/about/our-people/careers-with-us/job-search/default-job-page/?jobRef=16449</p> <p>Comments URL: <a href="https://news.ycomb...

Read full article:

<https://www.english-heritage.org.uk/about/our-people/careers-with-us/job-search/default-job-page/?jobRef=16449>

GoGoGrandparent (YC S16) is hiring Back end Engineers

davidchl 2026-06-09 1 min 13 words **HACKER NEWS**

Summary: <p>Article URL: https://www.ycombinator.com/companies/gogograndparent/jobs/2vbzAw8-backend-engineer</p> <p>Comments URL: https://news.ycombinator....

Read full article:

<https://www.ycombinator.com/companies/gogograndparent/jobs/2vbzAw8-backend-engineer>

Porting the ThinkPad X61 to Coreboot

walterbell

2026-06-09

1
min

13
words

HACKER NEWS

Summary: <p>Article URL: https://blog.aheymans.xyz/post/thinkpad_x61/</p> <p>Comments URL: https://news.ycombinator.com/item?id=48456245</p> <p>Points: 40</p> <p># Comments: 13</p>

Read full article:

https://blog.aheymans.xyz/post/thinkpad_x61/

CRDTs merge concurrent edits. Why not concurrent creation?

czx111331

2026-06-09

1
min

13
words

HACKER NEWS

Summary: <p>Article URL: https://loro.dev/blog/mergeable-containers</p> <p>Comments URL: https://news.ycombinator.com/item?id=48456555</p> <p>Points: 10</p> <p># Comments: 1</p>

Read full article:

<https://loro.dev/blog/mergeable-containers>

Facebook is paying people overseas promoting Alberta separatism

vrganj

2026-06-09

1
min13
words

HACKER NEWS

Summary:

Article URL: <https://www.cbc.ca/news/canada/facebook-overseas-alberta-separtism-9.7223966>

Comments URL: <https://news.ycombinator.com/item?id=48457181>

Read full article:

<https://www.cbc.ca/news/canada/facebook-overseas-alberta-separtism-9.7223966>

Distinct Neural Systems Supporting Afferent and Efferent Autonomic Activity

Min, J., Liu, G., Dahl, M. J., Lee, T.-H., Nashiro, K., Yoo, H. J., Cho, C., Bogdan, P., Chang, C., Lehrer, P., Thayer, J. F., Mather, M.

2026-06-08

1
min198
words

BIORXIV NEUROSCIENCE

Summary: Numerous studies have revealed neural correlates of autonomic activity. However, ambiguity exists regarding whether those correlates reflect receiving or sending autonomic signals. Additionally, little is known about how aging affects relationships between brain activity and autonomic activity. The ...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.03.729710v1?rss=1>

Batch Effect Correction for Neuroimaging Data with Heterogeneous Spatial Correlations

Xie, R., Srinivasan, D., Harman, G. A., Davatzikos, C., Shinohara, R. T., Shou, H.

2026-06-08

1 min 201 words

BIORXIV NEUROSCIENCE

Summary: Magnetic resonance imaging scans are effective tools for unveiling brain structures and understanding pathology for complex neurodevelopmental and aging processes. The spatial correlations among various brain regions reveal critical information and insights into the mechanisms of brain functions and...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.03.729396v1?rss=1>

Comparative Evaluation of Deep Generative Models for Capturing Topological Features in Brain Structural Connectivity

Kumada, C., Hiroyasu, T., Hiwa, S.

2026-06-08

1 min 232 words

BIORXIV NEUROSCIENCE

Summary: Structural connectivity (SC) data are crucial for brain network analysis, but SC-based machine learning often suffers from limited data availability, hindering model generalization and robustness. Although data augmentation using deep generative models has attracted increasing attention, it remains ...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.03.729714v1?rss=1>

A Neuroimmune Feedforward Circuit Linking REM Sleep with Stress-Related Behavioral Susceptibility

Zhao, B., Yang, S., Xie, Y., Wang, L., Huang, Q., Li, J., Zhao, X., Yu, X., Kettenmann, H., Tseng, Y.-T., Wang, L.

2026-06-08 1 min 147 words

BIORXIV NEUROSCIENCE

Summary: Rapid eye movement (REM) sleep is strongly associated with stress susceptibility, yet the underlying neuroimmune mechanisms remain unclear, limiting therapeutic targeting. Here, we identify a pathway by which chronic stress increases splenic nerve activity, promoting recruitment of circulating monoc...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.04.730038v1?rss=1>

ANNet: A first-principles neural network for forward and inverse dynamics

Bahdasariants, S., Parola, L., Kacker, K., Feldman, A. K., Zdobinski, Z., Kang, I., Weber, D. J.

2026-06-08 1 min 208 words

BIORXIV NEUROSCIENCE

Summary: Biological and robotic systems must solve two related computations to move: inverse dynamics, which determines the forces or torques needed to produce a desired movement, and forward dynamics, which maps applied forces to motion. Although these computations are coupled by the same equations of motion...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.03.729998v1?rss=1>

Oscillatory correlates of visuomotor control under varying amount of feedback delay

Wang, P., Graefe, J., Wang, Z., Peters, F., Yi, J., Limanowski, J.

2026-06-08

1
min

231
words

BIORXIV NEUROSCIENCE

Summary: A weighted integration of visual and proprioceptive movement feedback is key for an adaptive body representation by the brain. Previous work has suggested a relationship between alpha and beta oscillations in sensory cortices and inter-sensory attentional control under visuo-proprioceptive incongrue...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.04.729854v1?rss=1>

Motor Resonance of Musical Emotion: A Machine Learning Approach to EEG Decoding During Expressive Music Performance

Proverbio, A. M., milovanovic, m.

2026-06-08

1
min

349
words

BIORXIV NEUROSCIENCE

Summary: Understanding the neural dynamics underlying expressive musical performance remains a major challenge at the intersection of neuroscience, music cognition, and computational modeling. While EEG studies of emotion have largely focused on passive exposure to affective stimuli, comparatively little res...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.04.730044v1?rss=1>

Emotion Representation and Neural Synchrony: Decoding Valence and Arousal with Wearable EEG

Yang, I., Park, C., Kim,
J.

2026-06-08

1
min

226
words

BIORXIV NEUROSCIENCE

Summary: Emotions are dynamic experiences that unfold over time, yet most affective neuroscience studies have relied on static stimuli and laboratory-based EEG systems. This study examined whether emotional valence and arousal can be reliably decoded using a consumer-grade wearable EEG device in naturalistic...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.03.730031v1?rss=1>

Recombinant GDF11 Improves Neurological Recovery in Models of Hemorrhagic Stroke and Traumatic Brain Injury

Wang, H., Cohen, O. S., Ben Driss, L., Cantillana, V., Wang, Y., Sinha, M., Deshpande, A., Daman, T., Faw, T. D., Laskowitz, D. T., Sandrasagra, A., Lee, R. T.

2026-06-08
1
min

223
words

BIORXIV NEUROSCIENCE

Summary: Background: Intracerebral hemorrhage (ICH) and traumatic brain injury (TBI) are leading causes of long-term neurological disability and mortality worldwide, with no approved therapies that promote functional recovery. Growth differentiation factor 11 (GDF11), a circulating TGF{beta}-family protein, ...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.04.730114v1?rss=1>

Physiological and pathological motor unit phenotypes coexist within single motor pools after cervical SCI

Rohlf, D. R., Simpetru, R. C., Braun, D. I., Souza de Oliveira, D., Ponfick, M., Del Vecchio, A.

2026-06-08 1 min 318 words

BIORXIV NEUROSCIENCE

Summary: Individuals with chronic cervical spinal cord injury (SCI) retain voluntary motor unit (MU) activation below the level of the lesion despite profound impairments in muscle relaxation, yet the MU-level mechanisms underlying this dissociation remain unclear. Here, we investigated MU recruitment and de...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.04.730075v1?rss=1>

Tuesday Daily Thread: Advanced questions

/u/ AutoModerator 2026-06-09 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/1u0p4h3/tuesday_daily_thread_advanced_questions/

Looking Forward to Postgres 19: Query Hints

2026-06-05

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48413655)

Read full article:

<https://www.pgedge.com/blog/looking-forward-to-postgres-19-query-hints>

Apple bets cheaper AI will woo small developers

jbernardo95

2026-06-08

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://techcrunch.com/2026/06/08/apple-bets-cheaper-ai-will-woo-small-developers/>

Comments URL: [https://news.ycombinator.co...](https://news.ycombinator.com/item?id=48452000)

Read full article:

<https://techcrunch.com/2026/06/08/apple-bets-cheaper-ai-will-woo-small-developers/>

Federal judge blocks H1B visa \$100K fee

naturalmovement

2026-06-09

1
min

13
words

HACKER NEWS

Summary: <p>Article URL: https://www.alaskasnewssource.com/2026/06/08/federal-judge-blocks-h1-b-visa-100k-fee/</p> <p>Comments URL: https://news.ycombina...

Read full article:

<https://www.alaskasnewssource.com/2026/06/08/federal-judge-blocks-h1-b-visa-100k-fee/>

We Think the SpaceX IPO Is Overvalued

0xedb

2026-06-09

1
min

13
words

HACKER NEWS

Summary: <p>Article URL: https://www.morningstar.com/stocks/why-we-think-spacex-ipo-is-overvalued?content_id=20768396545</p> <p>Comments URL: h...

Read full article:

https://www.morningstar.com/stocks/why-we-think-spacex-ipo-is-overvalued?content_id=20768396545

Identification and small molecule rescue of mitochondrial dysfunction phenotype which converges across Leigh Syndrome and Huntington's Disease patient fibroblasts.

Hartopp, N., Ellis, L., Hughes, R., Mossman, E., Simmonite, E., Thoma, A., Errachidi, F.-e., Bhosale, G., Pristera, A., Allen, S., Ferraiuolo, L., Shaw, P., Bandmann, O., Mortiboys, H. J.

2026-06-08 1 min 187 words

BIORXIV NEUROSCIENCE

Summary: Mitochondrial dysfunction is implicated in a variety of complex neurological disorders. Primary mitochondrial diseases are caused directly by mutations in genes encoding mitochondrial proteins, leading to mitochondrial dysfunction and disease. Mitochondrial dysfunction is also a key contributor to p...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.08.730157v1?rss=1>

A 3D-printed phantom to validate subject orientation in 3D imaging and recordings

Emmanuel L.
Barbier

2026-05-28

1 min 148 words

FRONTIERS NEUROINFORMATICS

Summary: A phantom defined by a 3D-printed system of markers representing an anatomical coordinate system is proposed. This phantom is designed for use in magnetic resonance and X-ray imaging devices to validate acquisition parameters and prevent laterality errors during image acquisition and processing. The...

Read full article:

<https://www.frontiersin.org/articles/10.3389/fninf.2026.1613151>

FUSION-AD: interpretable AI framework for risk assessment and subgroup discovery in Alzheimer's disease

Sarra
Ayouni

2026-05-28

1
min

297
words

FRONTIERS NEUROINFORMATICS

Summary: IntroductionAlzheimer's disease (AD) is difficult to treat because of its multifactorial causes and heterogeneous progression across individuals. This study introduces FUSION-AD, a user-friendly and interpretable artificial intelligence framework for AD risk assessment and subgroup discovery.Methods...

Read full article:

<https://www.frontiersin.org/articles/10.3389/fninf.2026.1799307>

Editorial: Cerebellar computations across the lifespan

Jessica L.
Verpeut

2026-05-28

1
min

0
words

FRONTIERS COMPUTATIONAL NEUROSCIENCE

Read full article:

<https://www.frontiersin.org/articles/10.3389/fncom.2026.1872573>

NMDA receptor kinetics drive distinct routes to chaotic firing in pyramidal neurons

Mahyar

Janahmadi

2026-06-03

1

min

336

words

FRONTIERS COMPUTATIONAL NEUROSCIENCE

Summary: Introduction Neuronal firing patterns emerge from complex interactions between intrinsic membrane properties and synaptic receptor dynamics. N-methyl-D-aspartate (NMDA) receptors critically shape calcium influx and synaptic plasticity through their voltage-dependent Mg^{2+} block and prolonged activation...

Read full article:

<https://www.frontiersin.org/articles/10.3389/fncom.2026.1753444>

Spinal cord stimulation to manage autonomic dysfunction after spinal cord injury: a systematic review

Lynsey

Duffell

2026-06-03

1

min

348

words

FRONTIERS HUMAN NEUROSCIENCE

Summary: Introduction Spinal cord injury (SCI) results in severe autonomic dysfunction, across cardiovascular, bladder, bowel and sexual domains, negatively affecting quality of life. Recently, there has been growing interest in the application of spinal cord stimulation (SCS) to restore or modulate autonomic...

Read full article:

<https://www.frontiersin.org/articles/10.3389/fnhum.2026.1763475>

How do we think and what is the neural circuit mechanism for it? Possible roles of working memory and inner speech in thinking

Hitoshi
Sakano

2026-06-03

1
min

206
words

FRONTIERS HUMAN NEUROSCIENCE

Summary: Animals detect changes in the surrounding situation and predict what is likely to happen next by evaluating the current sensory information to that of a prior associative memory. Using working memory with inner speech, humans are able to flexibly predict the future situation and devise appropriate s...

Read full article:

<https://www.frontiersin.org/articles/10.3389/fnhum.2026.1722790>

Endovascular stimulation as a therapeutic strategy for the treatment of cardiopulmonary disorders

Yuting Jia, Francesco Moscato and Max
Haberbusch

2026-06-02

1
min

183
words

JOURNAL NEURAL ENGINEERING

Summary: Endovascular electrical stimulation is a minimally invasive technique that delivers electrical impulses through the vascular system to achieve neuromodulation or neuromuscular stimulation. Compared with conventional implants, it reduces surgical risks and recovery time. This narrative review summar...

Read full article:

<https://iopscience.iop.org/article/10.1088/1741-2552/ae6bf2>

Dual-VCT: A dual-branch VMD-CNN-transformer model for local field potentials decoding

Xiao Li, Yu Zeng, Yongkang Zhou, Songyang An, Jun Wang, Yizhe Huang, Xi Feng, Wei Li, Yanfei Jia and Peng Zhang

2026-06-02 1 min 228 words

JOURNAL NEURAL ENGINEERING

Summary: Objective. Local field potential (LFP) decoding is critical for the clinical translation of intracortical brain-machine interfaces, yet existing decoding methods are limited by three key bottlenecks: insufficient single-scale feature utilization, inefficient multi-scale feature fusion, and poor robu...

Read full article:

<https://iopscience.iop.org/article/10.1088/1741-2552/ae6bf1>

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>

Paired associates learning performance in rats requires the nucleus reuniens.

2026-03-12

1
min

234
words

BEHAVIORAL NEUROSCIENCE

Summary: Hospitalizations and deaths related to mental health disorders have increased in recent decades, highlighting the need for improved understanding of the neurocircuitry underlying cognitive dysfunction. Dysfunction in neural coordination between the hippocampus (HPC) and prefrontal cortex (PFC) is wi...

Read full article:

<http://doi.org/10.1037/bne0000649>

Show HN: Gitdot – a better GitHub. Open-source, written in Rust

2026-06-08

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48447806)

Read full article:

<https://gitdot.io/>

Show HN: Mach – A compiled systems language looking for contributions

octalide

2026-06-08

2
min546
words

HACKER NEWS

Summary: <p>Hi HN,<p>I'm the creator of Mach (https://github.com/octalide/mach or https://machlang.org). Two days ago, we finally achieved full self hosting. I wanted to make a post here to show of...

Read full article:

<https://github.com/octalide/mach>

Charting Cervical Spinal Cord Morphometry Across the Lifespan

Schilling, K., Kim, M. E., Amandola, M., Gao, C., Ramadass, K., Kanakaraj, P., Bogdanov, S., Rudravaram, G., Newlin, N. R., Archer, D. B., Hohman, T. J., Jefferson, A. L., Morgan, V. L., Roche, A., Englot, D. J., Bilgel, M., Beason-Held, L. L., Ferrucci, L., Cutting, L., Barquero, L. A., D'archangel, M. A., Nguyen, T. Q., Humphreys, K. L., Niu, Y., Vinci-Booher, S., Cascio, C. J., Li, Z., Moyer, D., Vandekar, S., Zhang, P., St-Onge, S., Bedard, S., Valosek, J., De Leener, B., Cohen-Adad, J., Gore, J. C., Smith, S., Landman, B. A.

2026-06-08 1 min 227 words

BIORXIV NEUROSCIENCE

Summary: Spinal cord morphometry provides essential biomarkers of neurological health, but clinical interpretations are confounded by inter-subject variability and a lack of normative references across the full human lifespan. We address this gap by generating the first comprehensive lifespan charts for cerv...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.03.729823v1?rss=1>

Lineage-selective suicide gene system enables post-engraftment editing of cell therapy composition

Jin, J., Pavan, C., Moriarty, N., Ovchinnikov, D. A., Farrell, G., Quattrocchi, A. T., Hunt, C. P., Parish, C. L.

2026-06-08 1 min 191 words

BIORXIV NEUROSCIENCE

Summary: Human pluripotent stem cell (hPSC)-derived therapies are advancing rapidly toward clinical application, yet heterogeneity of transplanted cell populations remains a major barrier to safety, predictability and scalability. Existing strategies to mitigate this risk either incompletely eliminate proliferating...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.03.729995v1?rss=1>

From the scanner to daily life: Neural expression of the Picture-Induced Negative Emotion Signature is associated with real-world daily and momentary negative affect in midlife adults

Wu-Chung, E. L., Eckerle, W. D., Marsland, A. L., Kraynak, T. E., Kamarck, T. W., Gianaros, P. J.

2026-06-08 1 min 136 words

BIORXIV NEUROSCIENCE

Summary: Functional magnetic resonance imaging (fMRI) is widely used to map brain systems that process affective stimuli and predict concurrent affective experiences in the scanner. However, the extent to which affect-related fMRI activity in the scanner predicts affective experiences in daily life remains u...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.03.729931v1?rss=1>

Apple Core AI Framework

2026-06-08 1 min 2 words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48449665)

Read full article:

<https://developer.apple.com/documentation/coreai/>

Apple Core AI Framework

2026-06-08

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48449665)

Read full article:

<https://developer.apple.com/documentation/coreai/>

OpenAI Submits S-1 Draft to SEC

2026-06-08

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48452317)

Read full article:

<https://openai.com/index/openai-submits-confidential-s-1/>

OpenAI Submits S-1 Draft to SEC

2026-06-08

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48452317)

Read full article:

<https://openai.com/index/openai-submits-confidential-s-1/>

Surveillance Is Not Safety: A statement on the UK's latest threat to privacy [pdf]

2026-06-08

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48450646)

Read full article:

<https://signal.org/blog/pdfs/2026-06-08-uk-surveillance-is-not-safety.pdf>

Ask HN: What are tools you have made for yourself since the advent of AI?

aryamaan

2026-06-08

1
min

9
words

HACKER NEWS

Summary:

Comments URL: <https://news.ycombinator.com/item?id=48449187>

Points: 77

Comments: 114

Read full article:

<https://news.ycombinator.com/item?id=48449187>

Surveillance Is Not Safety: A statement on the UK's latest threat to privacy [pdf]

g0xA52A2A

2026-06-08

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://signal.org/blog/pdfs/2026-06-08-uk-surveillance-is-not-safety.pdf>

Comments URL: <https://news.ycombinator.com/item?id=48450646>

Read full article:

<https://signal.org/blog/pdfs/2026-06-08-uk-surveillance-is-not-safety.pdf>

I'm building a parallel internet, and it's called The Thinnernet

initramfs 2026-06-08 1 min 13 words [HACKER NEWS](#)

Summary:

Article URL: <https://inavoyage.blogspot.com/2026/06/im-building-parallel-internet-and-its.html>

Comments URL: <https://news.ycombinator.com/item?id=48450694>

Read full article:

<https://inavoyage.blogspot.com/2026/06/im-building-parallel-internet-and-its.html>

FrontierCode

streamer45 2026-06-08 1 min 13 words [HACKER NEWS](#)

Summary:

Article URL: <https://cognition.ai/blog/frontier-code>

Comments URL: <https://news.ycombinator.com/item?id=48451723>

Points: 28

Comments: 7

Read full article:

<https://cognition.ai/blog/frontier-code>

A Hybrid Sparse Primary Sampling (SPS) Strategy for CBCT

2025-10-20

1
min

244
words

TRANSACTIONS BIOMEDICAL ENGINEERING

Summary: Cone Beam Computed Tomography (CBCT) image quality is degraded by the increased scatter from the broad beam geometry, while conventional anti-scatter grid (ASG) only provides partial mitigation at the cost of elevated imaging dose. Objective: In this study, we exploit the smooth behavior of the scat...

Read full article:

<http://ieeexplore.ieee.org/document/11208604>

Model-Based Analysis of Pulse Transit Time-Derived Features for the Classification of Obstructive and Central Apneas

2025-10-16

1
min

197
words

TRANSACTIONS BIOMEDICAL ENGINEERING

Summary: Objective: Pulse transit time (PTT) is a promising tool for the non-invasive identification and characterization of obstructive and central apneas in sleep apnea syndrome (SAS). However, a lack of standardized and physiologically explainable features extracted from PTT limits its interpretability an...

Read full article:

<http://ieeexplore.ieee.org/document/11205295>

Impact of Multi-View Fusion and Biomechanical Modeling on Markerless Motion Tracking

2025-10-15

1
min253
words

TRANSACTIONS BIOMEDICAL ENGINEERING

Summary: Objective: Markerless motion tracking using computer vision offers a scalable alternative to traditional marker-based analysis. While insight on how different emerging solutions compare could inform adoption across applications by highlighting accuracy-complexity tradeoffs, comprehensive benchmarkin...

Read full article:

<http://ieeexplore.ieee.org/document/11204549>

Effect of Performance Feedback Timing on Motor Learning for a Surgical Training Task

2025-10-13

1
min248
words

TRANSACTIONS BIOMEDICAL ENGINEERING

Summary: Objective: Robot-assisted minimally invasive surgery (RMIS) has become the gold standard for a variety of surgical procedures, but the optimal method of training surgeons for RMIS is unknown. We hypothesized that real-time, rather than post-task, error feedback would better increase learning speed a...

Read full article:

<http://ieeexplore.ieee.org/document/11202637>

High-Speed Intra-Body Communication System Through Fat Tissue Using Wearable Antennas for Health Monitoring

2025-10-13

1
min322
words

TRANSACTIONS BIOMEDICAL ENGINEERING

Summary: In this article, the design of a non-invasive wearable antenna-based fat intra-body communication (Fat-IBC) system is presented for biomedical applications. The Fat-IBC system is used for uninterrupted communication between various wearable, implanted, and semi-implanted devices, facilitating the ex...

Read full article:

<http://ieeexplore.ieee.org/document/11202629>

Table of Contents

2026-05-21

1
min1
words

TRANSACTIONS BIOMEDICAL ENGINEERING

Read full article:

<http://ieeexplore.ieee.org/document/11533658>

IEEE Transactions on Biomedical Engineering Handling Editors Information

2026-05-21

1
min1
words

TRANSACTIONS BIOMEDICAL ENGINEERING

Read full article:

<http://ieeexplore.ieee.org/document/11533659>

IEEE Transactions on Biomedical Engineering Information for Authors

2026-05-21

1
min

1
words

TRANSACTIONS BIOMEDICAL ENGINEERING

Read full article:

<http://ieeexplore.ieee.org/document/11533657>

IEEE Engineering in Medicine and Biology Society Publication Information

2026-05-21

1
min

1
words

TRANSACTIONS BIOMEDICAL ENGINEERING

Read full article:

<http://ieeexplore.ieee.org/document/11533660>

Front Cover

2026-05-21

1
min

1
words

TRANSACTIONS BIOMEDICAL ENGINEERING

Read full article:

<http://ieeexplore.ieee.org/document/11533656>

Inhibition of protein tyrosine phosphatase PTP1B function ameliorates pathophysiological deficits in Rett Syndrome

Bonham, C. A., Felice, C., Christensen, L. N., Tonks, N. K.

2026-06-08

1
min

199
words

BIORXIV NEUROSCIENCE

Summary: Rett syndrome (RTT) is a severe neurodevelopmental disorder in which current therapeutic strategies remain largely focused on providing symptomatic relief without addressing underlying disease mechanisms. In contrast, we have identified the protein tyrosine phosphatase PTP1B as a mechanism-based the...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.04.730096v1?rss=1>

The ENIGMA MEG Pipeline: Automated cortically localized spectral analysis of multi-site resting state MEG datasets

Nugent, A. C., Namyst, A. M., Carver, F. W., Thompson, P. M., Stout, J. D.

2026-06-08

1
min

289
words

BIORXIV NEUROSCIENCE

Summary: Background Magnetoencephalography (MEG) is a unique technique in human neuroimaging combining high temporal resolution (millisecond or faster) with moderate spatial resolution (several millimeter). While many software packages for MEG data analysis exist, there is no pipeline developed for the speci...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.03.729876v1?rss=1>

A transition to a more efficient attentional strategy facilitates motor learning in the presence and absence of movement-evoked experimental pain. A cross-sectional experimental study.

Matthews, D., Khatibi, A., Falla,
D.

2026-06-08

1
min

300
words

BIORXIV NEUROSCIENCE

Summary: Pain demands attention and can disrupt task-related goals. Attention allocation is a key cognitive process supporting motor learning and disruption of internal schemas associated with attentional control during motor learning can result in interference in improvements in performance. Movement-contain...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.03.729955v1?rss=1>

Transcriptional analyses identify pericyte-centered signaling programs altered by sex and brain region in Alzheimer's Disease

2026-06-08

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s42003-026-10446-y>

Empathy-related individual differences in brain responses to robot and human pain

Pilyoung
Kim

2026-06-03

1
min

281
words

FRONTIERS HUMAN NEUROSCIENCE

Summary: Introduction Robots are increasingly implemented across diverse social contexts. Empathy is one construct that has gained focus in human-robot interaction (HRI) research. While previous studies have demonstrated neural activation for explicit depictions of robot pain, this work has primarily used a l...

Read full article:

<https://www.frontiersin.org/articles/10.3389/fnhum.2026.1805177>

Advancing understanding of developmental coordination disorder in children: data from the literature

Claudia
Brojna

2026-06-03

1
min

308
words

FRONTIERS HUMAN NEUROSCIENCE

Summary: Developmental Coordination Disorder (DCD) should be considered as a multifaceted neurodevelopmental disorder characterized by extensive cerebral structural, functional, and connectivity patterns. DCD is commonly associated with other developmental conditions, including attention deficit/hyperactivit...

Read full article:

<https://www.frontiersin.org/articles/10.3389/fnhum.2026.1779776>

Human-inspired sensorimotor controller for dynamic motion adaptation: a study in robotic arms

Ghilés
Mostafaoui

2026-05-22

1
min

289
words

FRONTIERS NEUROBOTICS

Summary: Robotic systems operating in dynamic environments often struggle to adapt their movements to external sensory signals without relying on explicit analytical models or conventional position-tracking control schemes. This limitation is especially problematic in systems where detailed dynamic models or...

Read full article:

<https://www.frontiersin.org/articles/10.3389/fnbot.2026.1821320>

Research on embodied agent multimodal perception and real-time path planning algorithms for complex unstructured environments

Hexuan
Ren

2026-06-03

1
min

219
words

FRONTIERS NEUROBOTICS

Summary: Autonomous navigation of embodied agents in complex unstructured environments demands tightly coupled multimodal perception and real-time path planning capabilities, forming a core technical bottleneck in physical-world robot deployment. Heterogeneous sensor data from visual, LiDAR, and depth modali...

Read full article:

<https://www.frontiersin.org/articles/10.3389/fnbot.2026.1846108>

Taste exposure during different developmental phases impacts aversion learning in adult rats.

2026-05-21

1
min

253
words

BEHAVIORAL NEUROSCIENCE

Summary: Associating a taste with a positive or negative consequence is a robust form of learning that benefits survival by shaping future taste decisions. A robust example is conditioned taste aversion (CTA), wherein tastes associated with malaise are later avoided (Garcia et al., 1955; Lubow, 2009; Reilly ...

Read full article:

<http://doi.org/10.1037/bne0000648>

Renewal of conditioned fear in a third context after either extinction or counterconditioning: Testing the effects of sex and hormones.

2025-09-11

1
min

191
words

BEHAVIORAL NEUROSCIENCE

Summary: A series of experiments tested the role of sex and cycling ovarian hormones in the renewal of conditioned freezing after either extinction or counterconditioning. In all experiments, conditioning occurred in Context A, response reduction (extinction or counterconditioning) occurred in Context B, and...

Read full article:

<http://doi.org/10.1037/bne0000631>

From forgetting to remembering: Context-dependent memory recovery after postretrieval disruption.

2026-03-12

1
min243
words

BEHAVIORAL NEUROSCIENCE

Summary: Memories are dynamic and can be made vulnerable to disruption upon reactivation, resulting in a long-lasting attenuation of conditioned responses (i.e., cue-dependent amnesia). Traditionally, cue-dependent amnesia has been studied using AAA between-subjects designs, where a memory is trained for con...

Read full article:

<http://doi.org/10.1037/bne0000651>

Cellular and systemic sequelae of adolescent social stress: An overview of rodent research.

2026-03-12

1
min256
words

BEHAVIORAL NEUROSCIENCE

Summary: Early exposure to stress is associated with biological processes that precede cellular senescence and an increased risk of age-related diseases. Adolescence is a period of heightened susceptibility to social environment-related stressors. This developmental stage is also associated with the onset of...

Read full article:

<http://doi.org/10.1037/bne0000650>

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>

Thunderbird Littering My Home

2026-06-08

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48448357)

Read full article:

<https://thefoggiest.dev/2026/06/04/thunderbird-littering-my-home>

EU-banned pesticides found in rice, tea and spices

2026-06-08

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48447062)

Read full article:

<https://www.foodwatch.org/en/eu-banned-pesticides-found-in-rice-tea-and-spices>

Why are cells small?

2026-06-08

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48450065)

Read full article:

<https://burrito.bio/essays/what-limits-a-cells-size>

Apple reveals new AI architecture built around Google Gemini models

2026-06-08

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48450142)

Read full article:

<https://www.macrumors.com/2026/06/08/apple-reveals-new-ai-architecture/>

Ask HN: How to escalate a rejected Google extension?

modzu

2026-06-08

1
min

256
words

HACKER NEWS

Summary:

I submit an extension (an adblocker) to Google Chrome's web store. Google keeps rejecting it for dubious reasons. The first rejection was claim it was "spam". When I appealed, the review came back that it contained "additional functionality" because it uses "modifies network traffic". Well of c...

Read full article:

<https://news.ycombinator.com/item?id=48447980>

Ask HN: Why hasn't there been a real competitor to Ticketmaster yet?

mdni007

2026-06-08

1
min88
words

HACKER NEWS

Summary: <p>It feels like every event/venue is selling tickets exclusively through Ticketmaster. Every other ticketing platform seems to only hold resale tickets in their inventory which just transfers the tickets to your Ticketmaster account when bought. With all the hate Ticketmaster has gotten and all th...

Read full article:

<https://news.ycombinator.com/item?id=48448313>

Thunderbird Littering My Home

speckx

2026-06-08

1
min13
words

HACKER NEWS

Summary: <p>Article URL: https://thefoggiest.dev/2026/06/04/thunderbird-littering-my-home</p> <p>Comments URL: https://news.ycombinator.com/item?id=48448357</p> <p>Points...

Read full article:

<https://thefoggiest.dev/2026/06/04/thunderbird-littering-my-home>

Siri AI

Oxedb

2026-06-08

1
min13
words

HACKER NEWS

Summary: <p>Article URL: https://www.apple.com/apple-intelligence/</p> <p>Comments URL: https://news.ycombinator.com/item?id=48449084</p> <p>Points: 135</p> <p># Comments: 117</p>

Read full article:

<https://www.apple.com/apple-intelligence/>

Switzerland wil have a referendum to cap population at 10M

napolux

2026-06-08

1
min13
words

HACKER NEWS

Summary: <p>Article URL: https://www.admin.ch/en/sustainability-initiative</p> <p>Comments URL: https://news.ycombinator.com/item?id=48450059</p> <p>Points: 74</p> <p># Comments: 114</p>...

Read full article:

<https://www.admin.ch/en/sustainability-initiative>

Why are cells small?

mailyk

2026-06-08

1
min

13
words

HACKER NEWS

Summary: <p>Article URL: https://burrito.bio/essays/what-limits-a-cells-size</p> <p>Comments URL: https://news.ycombinator.com/item?id=48450065</p> <p>Points: 29</p> <p># Comments: 15...

Read full article:

<https://burrito.bio/essays/what-limits-a-cells-size>

Apple reveals new AI architecture built around Google Gemini models

unclefuzzy

2026-06-08

1
min

13
words

HACKER NEWS

Summary: <p>Article URL: https://www.macrumors.com/2026/06/08/apple-reveals-new-ai-architecture/</p> <p>Comments URL: https://news.ycombinator.com/item?id=48450142...

Read full article:

<https://www.macrumors.com/2026/06/08/apple-reveals-new-ai-architecture/>

IEEE Brain Workshop on AI for Neurotechnology

ieebrain

2025-03-03

1
min61
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/>

Understanding resistance in glioblastoma: insights into personalized and targeted therapeutic strategies

1

min

28

words

NEUROSCIENCE JOURNAL

Summary: <p>Publication date: 28 August 2026</p><p>Source: Neuroscience, Volume 610</p><p>Author(s): Nourhan E. Omran, Ruba A. Zenati, Lara J. Bou Malhab, Yasser Bustanji, Karem H. Alzoubi, Rania Harati, Mohammad H. Semreen</p>

Read full article:

https://www.sciencedirect.com/science/article/pii/S030645222600360X?dgcid=rss_sd_all

Angiotensin AT1 Receptors Promote Age-Dependent Expansion of Presympathetic Networks in Spontaneously Hypertensive Rats

Zhou, J.-J., Shao, J.-Y., Chen, S.-R., Li, D.-P., Pan, H.-L.

2026-06-08

1
min

250
words

BIORXIV NEUROSCIENCE

Summary: Heightened sympathetic outflow is a major contributor to the development of hypertension. The hypothalamic paraventricular nucleus (PVN) and the rostral ventrolateral medulla (RVLM) are critical regions for generating and regulating sympathetic activity associated with hypertension. Although presymp...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.03.729868v1?rss=1>

Empathy and the Structural Representation of Facial Affect: Evidence from a Genetic-Algorithm Face Synthesis Task

Cui, B., Bex, P. J.

2026-06-08

1
min

227
words

BIORXIV NEUROSCIENCE

Summary: Empathy has been linked to facial emotion recognition, but whether empathy is associated with the structural representation of facial affect (how observers position different affects relative to one another in face-shape space) remains largely unexplored. 53 adults completed a genetic-algorithm face...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.02.729700v1?rss=1>

ANCHOR : Atlas of Neurochemical Characterization of the Human Brainstem with 3D Reconstruction

Bota, M., Venkatesh, S., Arun Arunesh, S., Ganesan, N., Mulay, S., Ramana Gopi, K., Rekha Muni, S., Mani, S., Sam, C., Bharg, A. S. T. A., Kanna, V., Lata, S., Kumar, E. H., Suresh, S., Sen, M., James, R. I., Manesh, A., Varghese, G. M., Vinoth, K. V., Ram, K., Verma, R., Manger, P. R., Sivaprakasam, M.

2026-06-08

1
min

224
words

BIORXIV NEUROSCIENCE

Summary: The human brainstem is a complex division of the brain comprised of more than 200 nuclei and fiber tracts. The brainstem is essential for the functioning of the entire body. We introduce here the most detailed human brainstem Atlas across the human lifespan: fetus, child, adult. ANCHOR, the Atlas of...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.03.727794v1?rss=1>

Illusory cold desensitizes touch

Ramirez, J. C., Vergara, J., Kim, B., Saal, H. P., Yau, J. M.

2026-06-08

1
min

250
words

BIORXIV NEUROSCIENCE

Summary: In Jack London's *To Build a Fire*, the doomed protagonist notes that "the tremendous cold had already driven the life out of his fingers. . . dead fingers could neither touch nor clutch." Indeed, our hands are numbed when exposed to cold, a desensitization process traditionally attributed to biophy...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.02.729707v1?rss=1>

Working Memory as Programmable Fast Weight Computation

Jiang, L., Zhu, Y., Liu,
J.

2026-06-08

1
min

176
words

BIORXIV NEUROSCIENCE

Summary: Working memory (WM) stores information after sensory input disappears and later retrieves it in a task-relevant format, but the mechanism unifying storage and retrieval remains unclear. Here we combine neural geometry analyses of macaque dorsolateral prefrontal cortex activity during a visuospatial ...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.02.729709v1?rss=1>

Cardiac Timing Biases Creative Exploration and Exploitation

Torno Jimenez, F., Lloyd-Cox, J., Di Bernardi Luft, C., Herrojo Ruiz, M., Bhattacharya,
J.

2026-06-08

1
min

243
words

BIORXIV NEUROSCIENCE

Summary: Creative thought depends on the ability to flexibly alternate between exploring new ideas and exploiting familiar ones. Although neural mechanisms supporting creative cognition have been extensively studied, whether bodily rhythms contribute to the moment-to-moment regulation of idea generation rema...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.03.729883v1?rss=1>

How a Predictive State Observer Can Self-Adapt Its Sensory Prediction-Error Correction Gain: Closed-Loop Evidence from a Muscle-Driven Reaching Task

Kobayashi,
J.

2026-06-08

1
min

252
words

BIORXIV NEUROSCIENCE

Summary: We ask how a forward-model-based predictive state observer should set its sensory prediction-error correction gain during muscle-driven reaching, and whether that gain can be adapted from agent-available signals - innovation history and per-episode reaching outcome - rather than from swept oracle la...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.03.729790v1?rss=1>

C1qa⁺ muscularis macrophages maintain enteric synaptic homeostasis to regulate gastrointestinal motility

D'Ambrosio, M., Ortiz Colmenares, J. S., Warashne, K., Liu, Y., Eldesouki, M. H., Dokic, V., Wertish, N., Chai, X., Traserra, S., Christensen, T. A., Bigagli, E., Luceri, C., Sharkey, K., Grover, M., Jimenez, M., Beyder, A., Farrugia, G., Cipriani, G.

2026-06-08

1
min

279
words

BIORXIV NEUROSCIENCE

Summary: The enteric nervous system (ENS) is a complex peripheral neural network that coordinates gastrointestinal motility through highly organized synaptic communication. Although tissue-resident muscularis macrophages (MMs) closely associate with enteric neurons, whether they regulate enteric synaptic org...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.03.729640v1?rss=1>

Muscle-specific motor unit firing characteristics in elbow flexors and extensors after cervical spinal cord injury

Benedetto, A., Jenz, S., Farley, M., Heit, B., Sangari, S., Beauchamp, J. A., McPherson, L., Heckman, C., Perez, M., Pearcey, G.

2026-06-08 1 min 219 words

BIORXIV NEUROSCIENCE

Summary: Individuals with cervical spinal cord injury (SCI) often exhibit asymmetric recovery of upper-limb function, with greater weakness in elbow extensors than flexors. To determine whether muscle-specific changes in motor unit (MU) behavior contribute to this disparity, we identified MU firing instants ...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.03.729825v1?rss=1>

Scene Structure Predicts Perceptual Decisions in Naturalistic Detection Tasks

Yang, J., Vercillo, T., Cutrona, T. E., Azeglio, S., Iannetti, G., Neri, P.

2026-06-08 1 min

251 words

BIORXIV NEUROSCIENCE

Summary: The human visual system can identify objects in complex natural scenes, yet the mechanisms supporting robust perception under such variable conditions remain incompletely understood. Here, we investigate how the statistical structure of natural scenes shapes perceptual evidence formation and determi...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.03.729800v1?rss=1>

Repetition on the brain

2026-06-08

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41593-026-02335-8>

Sleep-circadian modulation of autophagy and glymphatic function: failure of coordinated brain clearance in Parkinson's disease

2026-06-08

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41531-026-01427-3>

SSDLabeler: realistic semi-synthetic data generation for multi-label artifact classification in EEG

2026-06-08

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41598-026-56070-y>

Cellular loci for cagrilintide action identified

2026-06-08

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s42255-026-01541-9>

Long-term inhibition of lysosomal glucocerebrosidase activity promotes GPX4 stability and inhibits ferroptosis in dopaminergic neurons

2026-06-08

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41419-026-08833-8>

Distributed control circuits across a brain-and-cord connectome

2026-06-08

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41586-026-10735-w>

Stereotyped positioning of olfactory receptors

2026-06-08

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41593-026-02337-6>

Flexibility begins in the dendrites

2026-06-08

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41593-026-02336-7>

A neural signature to predict attention shifting delays in children and adults

2026-06-08

1
min

54
words

NATURE NEUROSCIENCE

Summary: <p>Nature Neuroscience, Published online: 08 June 2026; doi:10.1038/s41593-026-02295-z</p>Moment-to-moment lapses in attention shifting impair behavior and learning. These lapses are common in individuals with neurodevelopmental disord...

Read full article:

<https://www.nature.com/articles/s41593-026-02295-z>

Stereotyped positioning of olfactory receptors

Ana
Uzquiano

2026-06-08

1
min

13
words

NATURE NEUROSCIENCE

Summary: <p>Nature Neuroscience, Published online: 08 June 2026; doi:10.1038/s41593-026-02337-6</p>Stereotyped positioning of olfactory receptors

Read full article:

<https://www.nature.com/articles/s41593-026-02337-6>

The hippocampus is listening

Henrietta
Howells

2026-06-08

1
min

12
words

NATURE NEUROSCIENCE

Summary: <p>Nature Neuroscience, Published online: 08 June 2026; doi:10.1038/s41593-026-02334-9</p>The hippocampus is listening

Read full article:

<https://www.nature.com/articles/s41593-026-02334-9>

Flexibility begins in the dendrites

William P.
Olson

2026-06-08

1
min

13
words

NATURE NEUROSCIENCE

Summary: <p>Nature Neuroscience, Published online: 08 June 2026; doi:10.1038/s41593-026-02336-7</p>Flexibility begins in the dendrites

Read full article:

<https://www.nature.com/articles/s41593-026-02336-7>

Repetition on the brain

Luis A.
Mejia

2026-06-08

1
min

12
words

NATURE NEUROSCIENCE

Summary: <p>Nature Neuroscience, Published online: 08 June 2026; doi:10.1038/s41593-026-02335-8</p>Repetition on the brain

Read full article:

<https://www.nature.com/articles/s41593-026-02335-8>

Type I hair cells of striolar and central zones in vestibular organs are essential for head stability and postural control

Kazuya OnoHyun Jae LeeHui Ho Vanessa ChangBrandie Morris VerdoneTalah WafaYoungrae JiAustin HuangTracy FitzgeraldKathleen E. CullenDoris K. Wu<https://ror.org/04mhx6838>Section on Sensory Cell Regeneration and Development, Laboratory of Molecular Biology, National Institute on Deafness and Other Communication Disorders, National Institutes of Health, Bethesda, MD 20892<https://ror.org/00za53h95>Department of Biomedical Engineering, School of Medicine, Johns Hopkins University, Baltimore, MD 21205<https://ror.org/04mhx6838>Mouse Auditory Testing Core Facility, National Institute on Deafness and Other Communication Disorders, National Institutes of Health, Bethesda, MD 20892

2026-06-01 1 min 52 words

PNAS NEUROSCIENCE

Summary: Proceedings of the National Academy of Sciences, Volume 123, Issue 23, June 2026.
SignificanceVestibular type I hair cells (HCs) in the inner ear are uniquely enveloped by calyceal nerve endings, a synaptic specialization that emerged in amniotes and is proposed to support head stabilization d...

Read full article:

<https://www.pnas.org/doi/abs/10.1073/pnas.2535179123?af=R>

miR-146a is a pleiotropic regulator of motor neuron degeneration

Dylan A. GallowayHunter L. PattersonMariah L. HoyeTao ShenMark ShabsovichKathleen M. SchochCindy V. LyTimothy M. MilleraDepartment of Neurology, Washington University School of Medicine, St. Louis, MO 63110

2026-06-01

1
min

43
words

PNAS NEUROSCIENCE

Summary: Proceedings of the National Academy of Sciences, Volume 123, Issue 23, June 2026.
SignificanceAmyotrophic lateral sclerosis (ALS) is a fatal neurodegenerative disease lacking effective disease-modifying therapies. To better understand the mechanisms underlying motor neuron degeneration, we pro...

Read full article:

<https://www.pnas.org/doi/abs/10.1073/pnas.2526314123?af=R>

Keep Android Open

2026-02-26

3
min

625
words

FMHY

Summary: <h3 id="android-will-become-a-locked-down-platform-in-less-than-200-days" tabindex="-1">Android will become a locked-down platform in less than 200 days. </h3> <p>In August 2025, Google announced th...

Read full article:

<https://fmhy.net/posts/KeepAndroidOpen>

Apple WWDC 2026 Livestream

2026-06-08

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48448106)

Read full article:

<https://www.apple.com/apple-events/event-stream/>

A Farmer Donated Land to Turn into a Park. The City Is Building a Data Center

2026-06-08

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48446439)

Read full article:

<https://www.404media.co/a-farmer-donated-land-to-turn-into-a-park-the-city-is-building-a-massive-data-center-instead/>

OCaml Onboarding: Introduction to the Dune build system

2026-06-04

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48402137)

Read full article:

https://ocamlpro.com/blog/2025_07_29_ocaml_onboarding_introduction_to_dune/

xAI is looking more like a datacentre REIT than a frontier lab

2026-06-08

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48446428)

Read full article:

<https://martinalderson.com/posts/xais-new-rental-business/>

Full Reverse Engineering of the TI-84 Plus Operating System

2026-06-08

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48448493)

Read full article:

<https://siraben.github.io/ti84p-re/>

MiMo-v2.5-Pro-UltraSpeed: 1T model with 1000 tokens per second

2026-06-08

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48446639)

Read full article:

<https://mimo.xiaomi.com/blog/mimo-tilert-1000tps>

Stop the Apple Music app from launching

2026-06-08

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48447935)

Read full article:

<https://lowtechguys.com/musicdecoy/>

Show HN: Performative-UI – a react component library of design tropes

2026-06-08

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48445554)

Read full article:

<https://vorpheus.github.io/performativeUI/>

xAI is looking more like a datacentre REIT than a frontier lab

martinald

2026-06-08

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://martinalderson.com/posts/xais-new-rental-business/>

Comments URL: <https://news.ycombinator.com/item?id=48446428>

Points: 35

Read full article:

<https://martinalderson.com/posts/xais-new-rental-business/>

A Farmer Donated Land to Turn into a Park. The City Is Building a Data Center

greedo

2026-06-08

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://www.404media.co/a-farmer-donated-land-to-turn-into-a-park-the-city-is-building-a-massive-data-center-instead/>

Comments URL: <http...>

Read full article:

<https://www.404media.co/a-farmer-donated-land-to-turn-into-a-park-the-city-is-building-a-massive-data-center-instead/>

I replaced Spotify with a homemade FM radio station

dredmorbis

2026-06-08

1
min

13
words

HACKER NEWS

Summary:

Article URL: https://old.reddit.com/r/digitalminimalism/comments/1tes8yu/i_replaced_spotify_with_a_homemade_fm_radio/
Comments URL: [**Read full article:**](https://news.ycombinator.com/i...</p></p></div><div data-bbox=)

https://old.reddit.com/r/digitalminimalism/comments/1tes8yu/i_replaced_spotify_with_a_homemade_fm_radio/

MiMo-v2.5-Pro-UltraSpeed: 1T model with 1000 tokens per second

gainsurier

2026-06-08

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://mimo.xiaomi.com/blog/mimo-tilert-1000tps>
Comments URL: <https://news.ycombinator.com/item?id=48446639>
Points: 251
Comments: 175

Read full article:

<https://mimo.xiaomi.com/blog/mimo-tilert-1000tps>

Why are so many young people getting cancer?

Brajeshwar

2026-06-08

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://www.nature.com/articles/d41586-026-01780-6>

Comments URL: <https://news.ycombinator.com/item?id=48446909>

Points: 84

Comments: 61

...

Read full article:

<https://www.nature.com/articles/d41586-026-01780-6>

Stop the Apple Music app from launching

bobbiechen

2026-06-08

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://lowtechguys.com/musicdecoy/>

Comments URL: <https://news.ycombinator.com/item?id=48447935>

Points: 65

Comments: 7

Read full article:

<https://lowtechguys.com/musicdecoy/>

New Referendum Would Flip Brexit Result 10 Years On, Poll Finds

MilnerRoute

2026-06-08

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://www.bloomberg.com/news/articles/2026-06-08/new-referendum-would-flip-brexit-result-10-years-on-poll-finds>

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

Read full article:

<https://www.bloomberg.com/news/articles/2026-06-08/new-referendum-would-flip-brexit-result-10-years-on-poll-finds>

Massachusetts bans sale of precise location data in new privacy rights bill

01-
-

2026-06-08

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://techcrunch.com/2026/06/08/massachusetts-votes-to-pass-new-privacy-rights-bill-that-bans-sale-of-precise-location-data/>

Comments ...

Read full article:

<https://techcrunch.com/2026/06/08/massachusetts-votes-to-pass-new-privacy-rights-bill-that-bans-sale-of-precise-location-data/>

Apple WWDC 2026 Livestream

nextstep 2026-06-08 1 min 13 words [HACKER NEWS](#)

Summary:

Article URL: <https://www.apple.com/apple-events/event-stream/>

Comments URL: <https://news.ycombinator.com/item?id=48448106>

Points: 79

Comments: 70

Read full article:

<https://www.apple.com/apple-events/event-stream/>

Full Reverse Engineering of the TI-84 Plus Operating System

siraben 2026-06-08 1 min 13 words [HACKER NEWS](#)

Summary:

Article URL: <https://siraben.github.io/ti84p-re/>

Comments URL: <https://news.ycombinator.com/item?id=48448493>

Points: 6

Comments: 0

Read full article:

<https://siraben.github.io/ti84p-re/>

Newly Appointed Editors-in-Chief

dziura 2025-12-08 1 min 13 words [EMBS](#)

Summary:

The post [Newly Appointed Editors-in-Chief](https://www.embs.org/uncategorized/newly-appointed-editors-in-chief/) appeared first on [IEEE EMBS](https://www.embs.org/).

Read full article:

<https://www.embs.org/uncategorized/newly-appointed-editors-in-chief/>

Ion channel and receptor-mediated regulation of axonal conduction reliability in sympathetic preganglionic neurons.

Halder, M., Hochman, S. 2026-06-08 1 min 245 words [BIORXIV NEUROSCIENCE](#)

Summary: Sympathetic preganglionic neurons (SPNs) provide the sole spinal output to the peripheral sympathetic nervous system. Although sympathetic control is traditionally attributed to synaptic integration within the spinal cord and ganglia, the reliability of spike propagation along SPN axons themselves h...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.03.729634v1?rss=1>

Cerebellar Purkinje cells change dendritic architecture during primate evolution

Ferrell, A., Busch, S. E., Hillegas, M., Sherwood, C. C., Hansel, C.

2026-06-08

1
min

255
words

BIORXIV NEUROSCIENCE

Summary: Vertebrate evolution has driven adaptive remodeling of brain regions impacted by changing sensorimotor demands. The cerebellum--a hindbrain area mediating associative learning and predictive coding--is thought to participate in diverse motor and non-motor behaviors across vertebrate species by dupli...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.07.728033v1?rss=1>

Early life adversity is associated with mental health and life histories through short-term mindsets

Farkas, B. C., Jacquet, P. O., Wyart, V.

2026-06-08

1
min

135
words

BIORXIV NEUROSCIENCE

Summary: Early life adversity is associated with increased risk for psychopathology and shifts in life history (LH) strategies, but the psychological mechanisms underlying these associations remain unclear. Drawing on evolutionary-developmental theory, we examined whether short-term mindsets mediate associat...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.04.730040v1?rss=1>

Cross-domain encoding models reveal shared and domain-specific neural representations across language and mathematics

Nakai, T., Kubo, T., Nishimoto, S.

2026-06-08

1
min

183
words

BIORXIV NEUROSCIENCE

Summary: Whether language and mathematics rely on shared or distinct neural representations remains an unresolved question in cognitive neuroscience. Here we combine latent features from a large language model (LLM) with vertex-wise encoding models to examine cross-domain generalization between language and ...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.07.730750v1?rss=1>

A modular neural circuit for computing the motion of objects

Trepka, E., Yue, C., Xia, R., Zhu, S., Saleki, S., Lopes, D. A., Cital, S. N., Moore, T.

2026-06-08

1
min

132
words

BIORXIV NEUROSCIENCE

Summary: Computing the direction of a moving object requires integrating motion signals from its component edges into coherent patterns. The representation of pattern motion in visual cortex has been extensively studied, yet its underlying neural circuitry remains unknown. Using high-density recordings in ma...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.07.730718v1?rss=1>

Early postnatal DNA methylation dynamics define neuronal subtypes and are disrupted by MECP2 loss

Rylaarsdam, L. E., Nichols, R. V., O'Connell, B. L., Kragness, S., Yung, J. F., Saunders, A., Mandel, G., Adey, A. C.

2026-06-08 1 min 255 words

BIORXIV NEUROSCIENCE

Summary: DNA methylation is the foundational layer of epigenetic regulation underlying mammalian tissue specification. During synaptogenesis, neurons accumulate high levels of a unique type of methylation in which a cytosine precedes a C, A, or T (mCH) instead of the canonical guanine (mCG). Disruption of th...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.06.730504v1?rss=1>

Spatial and Molecular Progression of Neural Progenitor Cells in the Developing Human Dentate Gyrus

Paredes, M. F., Pastor-Alonso, O., Heffel, M., Baig, M. S., Harris, J., Granero, S. G., Li, S., Beccari, S., Chu, J., Lambing, H., Lu, I.-L., Varughese, M., Cheng, A. L., Le, J., Bhade, M., Kim, J., Cebrian-Silla, A., Cuevas, I. T., Auguste, K. I., Huang, E., Alvarez-Buylla, A., Gomez, J., Garcia Verdugo, J. M., Luo, C.

2026-06-08 1 min 144 words

BIORXIV NEUROSCIENCE

Summary: The cellular diversity in the human brain is underpinned by neural progenitor cells(NPCs). The dentate gyrus (DG) of the mammalian hippocampus maintains a NPC population into adulthood. However, the organization of NPCs in the human hippocampus remain poorly characterized. Here, we provide a map of ...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.06.730648v1?rss=1>

Homophily-informed generative models of brain maps

Bazinet, V., Liu, Z.-Q., Milisav, F., Luppi, A. I., Misić, B.

2026-06-08 1 min 205 words

BIORXIV NEUROSCIENCE

Summary: The structural and functional organization of the brain can be studied across multiple scales, yielding richly detailed topographic brain maps of biological features. What are the underlying forces that shape their spatial patterning? Here we introduce a simple generative model of multiscale brain m...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.07.730702v1?rss=1>

Distinct associations between thalamo-amygdala pathways and state anxiety

Cinca-Tomas, M. T., Kosteletou-Kassotaki, E., Dominguez-Borras, J.

2026-06-08

1
min

195
words

BIORXIV NEUROSCIENCE

Summary: Neurobiological models of emotion have proposed the existence of multiple direct subcortical pathways in humans, often referred to as "low roads", linking the thalamus to the amygdala and implicated in affective function. Among these, pulvinar-amygdala structural connectivity has been associated wit...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.08.730327v1?rss=1>

Sound-evoked orofacial motion only affects a fraction of visually responsive V1 neurons in a multisensory detection task with delayed reward delivery

Husic, M., Dorman, R., Lorteije, J. A. M., Olcese, U., Pennartz, C. M. A.

2026-06-08

1
min

210
words

BIORXIV NEUROSCIENCE

Summary: Auditory stimuli have been known to elicit neural responses in visual cortical areas, but such responses are partly associated with sound-evoked orofacial movements. However, it remains unclear to what extent neural correlates of movement can be dissociated from non-motor correlates. Here we develop...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.05.730357v1?rss=1>

Altered central vestibular processing in Parkinson's disease with Pisa syndrome

2026-06-08

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41598-026-55982-z>

Bidirectional fractional-order dynamics of the microbiota-gut-brain axis in autism spectrum disorder featuring memory effects and inflammation thresholds

2026-06-08

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41598-026-53656-4>

Induction of cortical on/off periods in awake mice fulfills sleep functions

Chiara
Cirelli

2026-06-08

1
min

40
words

NATURE NEUROSCIENCE

Summary: <p>Nature Neuroscience, Published online: 08 June 2026; doi:10.1038/s41593-026-02318-9</p>Driessen et al. show that core benefits of sleep—reduced local sleep pressure, renormalized synaptic strength and memory consolidation—can be rep...

Read full article:

<https://www.nature.com/articles/s41593-026-02318-9>

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>

Transformer-based network with spatial correlation change and multi-segment attention for sequential EMG recognition

Xianghe Chen, Lugui Xia, Jie Li, Zhilin Li, Lingyu Liu, Zhongfei Bai, Hongfei Ji and Lingjing Jin

2026-06-07
1
min

205
words

JOURNAL NEURAL ENGINEERING

Summary: Objective. Surface electromyography (sEMG)-based motion recognition technologies have found widespread application across various fields. While researchers increasingly emphasize the decoding of complex real-world movements, significant challenges remain in sequential feature extraction, application...

Read full article:

<https://iopscience.iop.org/article/10.1088/1741-2552/ae697a>

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
min204
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
min258
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
min221
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>

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
min270
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
min261
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
min252
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
min892
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/may-2026>

Blog: Are you really expected to run five type-checkers now?

/u/
BeamMeUpBiscotti

2026-06-08

1
min142
words

REDDIT PYTHON

Summary: `<!-- SC_OFF --><div class="md"><p>Mypy, Pyrefly, Pyright, ty, Zuban, and possibly more that will come in the future... how are library maintainers expected to cope?</p><p>TL;DR: If you're a library maintainer, prioritise running as many type-checkers as possible on your test suite. Run at l...`

Read full article:

https://www.reddit.com/r/Python/comments/1u06jd2/blog_are_you_really_expected_to_run_five/

Zig Structs of Arrays (2024)

2026-06-04

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48394799)

Read full article:

<https://andreashohmann.com/zig-struct-of-arrays/>

Are you expected to run five Python type-checkers now?

2026-06-08

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48444442)

Read full article:

<https://pyrefly.org/blog/too-many-type-checkers/>

How much of Thermo Fisher's antibody data has been manipulated?

2026-06-08

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48442075)

Read full article:

<https://reeserichardson.blog/2026/05/28/how-much-of-thermo-fishers-antibody-data-has-been-manipulated/>

Spanish traders set the standard forGnuCash database design

2026-06-08

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48444784)

Read full article:

<https://handson.money/blog/2026-06-06-horse-arse-and-design/>

Anti-social: It's fads, not friends, which now dominate social media feeds

2026-06-08

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48444228)

Read full article:

<https://www.bbc.com/worklife/article/20260520-how-social-media-ceased-to-be-social>

Launch HN: Intuned (YC S22) – Build and run reliable browser automations as code

2026-06-08

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48445171)

Read full article:

<https://intunedhq.com>

Zig by Example

2026-06-08

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48444871)

Read full article:

<https://github.com/boringcollege/zig-by-example>

Age verification tech could put children at greater risk, says think tank

robtherobber

2026-06-08

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://www.computerweekly.com/news/366643835/Age-verification-tech-could-put-children-at-greater-risk-says-think-tank>

Comments URL: [**Read full article:**](ht...</p></div><div data-bbox=)

<https://www.computerweekly.com/news/366643835/Age-verification-tech-could-put-children-at-greater-risk-says-think-tank>

Config Files That Run Code: Supply Chain Security Blindspot

signa11 2026-06-08 1 min 13 words [HACKER NEWS](#)

Summary:

Article URL: <https://safedep.io/config-files-that-run-code/>

Comments URL: <https://news.ycombinator.com/item?id=48443135>

Points: 33

Comments: 2

Read full article:

<https://safedep.io/config-files-that-run-code/>

Anti-social: It's fads, not friends, which now dominate social media feeds

1vuio0pswjnm7 2026-06-08 1 min 13 words [HACKER NEWS](#)

Summary:

Article URL: <https://www.bbc.com/worklife/article/20260520-how-social-media-ceased-to-be-social>

Comments URL: <https://news.ycombinator.com/item?id=48444228>

Read full article:

<https://www.bbc.com/worklife/article/20260520-how-social-media-ceased-to-be-social>

Are you expected to run five Python type-checkers now?

ocamoss 2026-06-08 1 min 13 words [HACKER NEWS](#)

Summary:

Article URL: <https://pyrefly.org/blog/too-many-type-checkers/>

Comments URL: <https://news.ycombinator.com/item?id=48444442>

Points: 9

Comments: 0

Read full article:

<https://pyrefly.org/blog/too-many-type-checkers/>

Nvidia partners with LG robotics to build humanoid robots in South Korea

spwa4 2026-06-08 1 min 13 words [HACKER NEWS](#)

Summary:

Article URL: <https://blogs.nvidia.com/blog/nvidia-and-lg-group-ai-factory/>

Comments URL: <https://news.ycombinator.com/item?id=48444451>

Points: 28

Read full article:

<https://blogs.nvidia.com/blog/nvidia-and-lg-group-ai-factory/>

Spanish traders set the standard for GnuCash database design

vitalikpie

2026-06-08

1
min13
words

HACKER NEWS

Summary:

Article URL: <https://handson.money/blog/2026-06-06-horse-arse-and-design/>

Comments URL: <https://news.ycombinator.com/item?id=48444784>

Points: 38

Read full article:

<https://handson.money/blog/2026-06-06-horse-arse-and-design/>

Zig by Example

dariubs

2026-06-08

1
min13
words

HACKER NEWS

Summary:

Article URL: <https://github.com/boringcollege/zig-by-example>

Comments URL: <https://news.ycombinator.com/item?id=48444871>

Points: 77

Comments: 12

Read full article:

<https://github.com/boringcollege/zig-by-example>

The Butlerian Jihad Has Begun

speckx

2026-06-08

1
min13
words

HACKER NEWS

Summary:

Article URL: <https://syndekit.substack.com/p/the-butlerian-jihad-has-begun>

Comments URL: <https://news.ycombinator.com/item?id=48445075>

Points: 28

Read full article:

<https://syndekit.substack.com/p/the-butlerian-jihad-has-begun>

Launch HN: Intuned (YC S22) – Build and run reliable browser automations as code

fkilaiwi

2026-06-08

3
min662
words

HACKER NEWS

Summary:

Hey HN, we're Faisal and Ahmad from Intuned (<https://intunedhq.com>). We're building a platform for building, deploying, and maintaining browser automations. Customers primarily use the Intuned AI agent to automate websites that don't expose APIs. Common use-c...

Read full article:

<https://intunedhq.com>

Call for Papers: IEEE Brain Special Issue

ieebrain

2025-03-03

1
min

36
words

BRAIN

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

ieebrain

2025-03-03

1
min

61
words

BRAIN

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/>

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/>

The Universal Electroencephalography Clip reduces hair-texture bias in electroencephalography

1
min

29
words

NEUROSCIENCE JOURNAL

Summary: <p>Publication date: 17 August 2026</p><p>Source: Neuroscience, Volume 609</p><p>Author(s): Wendy A. Torrens, Skylor Olshefsky, Rasia B. Yankaway, Michelle Ruiz, Kensal G. Coudriet, Mia K. Price, Stephanie Otto, Sarah M. Haigh</p>

Read full article:

https://www.sciencedirect.com/science/article/pii/S0306452226003635?dgcid=rss_sd_all

Resting-state fMRI-based perfusion-timing analysis in cerebral small vessel disease: biomarker potential and mechanistic implications

1
min

24
words

NEUROIMAGE

Summary: <p>Publication date: 15 August 2026</p><p>Source: NeuroImage, Volume 337</p><p>Author(s): Pei-Lin Lee, Kun-Hsien Chou, Yi-Hua Huang, Wei-Ju Lee, Li-Ning Peng, Liang-Kung Chen, Ching-Po Lin, Chih-Ping Chung</p>

Read full article:

https://www.sciencedirect.com/science/article/pii/S1053811926003332?dgcid=rss_sd_all

Galectin and Myc enable cochlear progenitor expansion in vitro and in vivo

Kubota, M., Abitbol, J. M., Lee, P. K., Matern, M. S., Bustos Barocio, S., Jan, T. A., Cheng, A., Heller, S.

2026-06-07

1
min

148
words

BIORXIV NEUROSCIENCE

Summary: The neonatal cochlear epithelium harbors regenerative capacity, attributable to the transient greater epithelial ridge (GER). After injury, GER cells re-enter the cell cycle, migrate into the damaged organ of Corti, and differentiate into sensory or supporting cells in vivo; in culture, they prolif...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.03.729765v1?rss=1>

Why diabetes matters in dementia studies. Excluding diabetes status masks regional mitochondrial DNA copy number changes in human hippocampus, amygdala, and cerebellum in Alzheimers disease

Kaikini, A., Shi, A., Francis, P., Swerdlow, R. H., Troakes, C., Kennedy, J., Hodgkinson, A., Malik, A. N.

2026-06-08 1 min 143 words

BIORXIV NEUROSCIENCE

Summary: Diabetes is a major risk factor for Alzheimers disease (AD), and both diseases involve mitochondrial dysfunction. We hypothesised that AD is associated with reduced mitochondrial DNA copy number (mtDNA-CN) in vulnerable brain regions, and that diabetes modifies these changes. Post mortem hippocampus...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.03.729204v1?rss=1>

Association between headache and hearing impairment in middle-aged and older adults in China health and retirement longitudinal study

2026-06-08 1 min 0 words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41598-026-55153-0>

Flunarizine changes microRNA expression in cell cultures and in a mouse model of spinal muscular atrophy

2026-06-08

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41598-026-56607-1>

Microbial reactivation of host androgens directs enteric neuronal regulation of gut motility

Meenakshi
Rao

2026-06-02

1
min

40
words

NATURE NEUROSCIENCE

Summary: <p>Nature Neuroscience, Published online: 02 June 2026; doi:10.1038/s41593-026-02321-0</p>This study shows that androgens signal to specific enteric neurons to stimulate gut motility. Bacterial metabolism of host-derived steroids gener...

Read full article:

<https://www.nature.com/articles/s41593-026-02321-0>

Impact of sex chromosomes and gonad type in stress susceptibility in corticostriatal brain regions

Kelly N. BarkoMicah A. SheltonDawson R. KroppThien Quy PhamJennifer R. RainvilleXiangning XueGeorge C. TsengGeorgia E. HodesMarianne L. SeneyaDepartment of Psychiatry, University of Pittsburgh School of Medicine, Pittsburgh, PA 15213bCenter for Neuroscience at University of Pittsburgh, Pittsburgh, PA 15261cSchool of Neuroscience, Virginia Polytechnic Institute and State University, Blacksburg, VA 24061dDepartment of Biostatistics, University of Pittsburgh, Pittsburgh, PA 15261

2026-05-26 1 min 50 words

PNAS NEUROSCIENCE

Summary: Proceedings of the National Academy of Sciences, Volume 123, Issue 22, June 2026.
SignificanceSex differences are consistently described in the incidence and severity of major depressive disorder. However, the drivers of these disparities are difficult to disentangle. Our model, the Four Core ...

Read full article:

<https://www.pnas.org/doi/abs/10.1073/pnas.2531920123?af=R>

Synaptic and neural pathway redundancy enables the robustness of a sensory-motor reflex and promotes predation escape in *Caenorhabditis elegans*

Haoming HeEugenia King Hin FongSandeep KumarHo Ming Terence LeeAndrew M. LeiferMartin ChalfieChaogu ZhengaSchool of Biological Sciences, The University of Hong Kong, Hong Kong SAR, ChinabPrinceton Neuroscience Institute, Princeton University, Princeton, NJ 08544cDepartment of Physics, Princeton University, Princeton, NJ 08544dDepartment of Biological Sciences, Columbia University, New York, NY 10027

2026-05-26

1
min

49
words

PNAS NEUROSCIENCE

Summary: Proceedings of the National Academy of Sciences, Volume 123, Issue 22, June 2026.
SignificanceTo ensure sensory information can be passed down from the sensory neurons to the interneurons that control the motor output, the sensory-motor circuit must be robust against genetic perturbations. How...

Read full article:

<https://www.pnas.org/doi/abs/10.1073/pnas.2531407123?af=R>

Aging increases the cortical resources allocated to static balance maintenance

- Thomas Legrand Scott J. Mongold Laure Müller Maxime Niesen Zoritsa Demerdziev Pierre Coemelck Esranur Yildiran Carlak Antonella Iannotta Gilles Naeije Mathieu Bourguignon Marc Vander Ghinstah <https://ror.org/01r9htc13> Laboratory of Functional Anatomy, Faculty of Human Motor Sciences, Université Libre de Bruxelles, Brussels, Belgium <https://ror.org/05m7pjf47> School of Electrical and Electronic Engineering, University College Dublin, Dublin, Ireland <https://ror.org/01r9htc13> Service d'ORL et de Chirurgie Cervico-Faciale, Hôpital Universitaire de Bruxelles - Hôpital Erasme, Université Libre de Bruxelles, Brussels, Belgium <https://ror.org/01r9htc13> Laboratoire de Neuroanatomie et Neuroimagerie Translationnelles, Neuroscience Institute, Université libre de Bruxelles, Brussels, Belgium <https://ror.org/01r9htc13> Centre de Référence Neuromusculaire, Department of Neurology, Hôpital Universitaire de Bruxelles - Hôpital Erasme, Université libre de Bruxelles, Brussels, Belgium Walloon Excellence Research Institute, Wavre 1300, Belgique

2026-05-26

1
min

45
words

PNAS NEUROSCIENCE

Summary: Proceedings of the National Academy of Sciences, Volume 123, Issue 22, June 2026.
Significance Maintaining balance becomes increasingly challenging with aging, partly due to sensory system degradation. In parallel, cortical involvement in balance maintenance is hypothesized to increase. However...

Read full article:

<https://www.pnas.org/doi/abs/10.1073/pnas.2524894123?af=R>

Transition of the presynaptic vesicle cluster from a compact to dispersed organization during long-term potentiation

Guadalupe C. GarciaThomas M. BartolLyndsey M. KirkPriyal BadalaKristen M. HarrisTerrence J. Sejnowskiahttps://ror.org/03xez1567Computational Neurobiology Laboratory, Salk Institute for Biological Studies, La Jolla, CA 92037bhttps://ror.org/00hj54h04Department of Neuroscience, Center for Learning and Memory, Institute for Neuroscience, University of Texas at Austin, Austin, TX 78712chttps://ror.org/0168r3w48Department of Neurobiology, University of California, San Diego, La Jolla, CA 92037

2026-05-26

1
min

50
words

PNAS NEUROSCIENCE

Summary: Proceedings of the National Academy of Sciences, Volume 123, Issue 22, June 2026.
SignificanceSynaptic plasticity, the ability of synapses to change their strength in response to activity, is fundamental to learning and memory, and is accompanied by changes in the presynaptic terminal and the ...

Read full article:

<https://www.pnas.org/doi/abs/10.1073/pnas.2522754123?af=R>

Predicting vasovagal syncope during head-up tilt test: three machine learning approaches

Zoran
Bosnić

2026-06-08

1
min

181
words

FRONTIERS NEUROINFORMATICS

Summary: IntroductionSyncope prediction during head-up tilt testing (HUTT) remains challenging due to the complex interplay between autonomic and cardiovascular responses. This study investigates three computational approaches to forecast HUTT outcomes using continuous electrocardiogram (ECG) and blood press...

Read full article:

<https://www.frontiersin.org/articles/10.3389/fninf.2026.1740746>

Do agents.md files help coding agents?

2026-06-08

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48441589)

Read full article:

<https://twitter.com/rasbt/status/2063649136323252397>

Richard Scolyer Has Died

2026-06-08

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48441242)

Read full article:

<https://www.bbc.com/news/articles/c14yz5jg476o>

Playing with Vision Embeddings

2026-06-05

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48413366)

Read full article:

<https://prestonbjensen.com/posts/playing-with-vision-embeddings>

OneDrive data now has an expiry date

2026-06-08

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48442569)

Read full article:

<https://ms365news.com/blogs/f/your-onedrive-data-now-has-an-expiry-data>

The Cypherpunk Library

2026-06-08

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48442725)

Read full article:

<https://www.cypherpunkbooks.com>

Richard Scolyer Has Died

nicwilson

2026-06-08

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://www.bbc.com/news/articles/c14yz5jg476o>

Comments URL: <https://news.ycombinator.com/item?id=48441242>

Points: 59

Comments: 13

Read full article:

<https://www.bbc.com/news/articles/c14yz5jg476o>

Do agents.md files help coding agents?

smushback

2026-06-08

1
min

16
words

HACKER NEWS

Summary:

<https://xcancel.com/rasbt/status/2063649136323252397>

<https://arxiv.org/abs/2602.11988>

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

Read full article:

<https://twitter.com/rasbt/status/2063649136323252397>

The EU Open Source Strategy

vrganj

2026-06-08

1
min

13
words

HACKER NEWS

Summary: <p>Article URL: https://digital-strategy.ec.europa.eu/en/policies/open-source-strategy</p> <p>Comments URL: https://news.ycombinator.com/item?id=48442503</p></p>

Read full article:

<https://digital-strategy.ec.europa.eu/en/policies/open-source-strategy>

OneDrive data now has an expiry date

taubek

2026-06-08

1
min

13
words

HACKER NEWS

Summary: <p>Article URL: https://ms365news.com/blogs/f/your-onedrive-data-now-has-an-expiry-data</p> <p>Comments URL: https://news.ycombinator.com/item?id=48442569...</p>

Read full article:

<https://ms365news.com/blogs/f/your-onedrive-data-now-has-an-expiry-data>

The Cypherpunk Library

yu3zhou4

2026-06-08

1
min13
words

HACKER NEWS

Summary:

Article URL: <https://www.cypherpunkbooks.com>

Comments URL: <https://news.ycombinator.com/item?id=48442725>

Points: 50

Comments: 5

Read full article:<https://www.cypherpunkbooks.com>

MacArena: Benchmarking Computer Use Agents on an Online macOS Environment

Victor Muryn, Maksym Shamrai, Sofiia Mazepa, Yehor Khodysko

2026-06-08

1
min190
words

ARXIV CS HC

Summary: arXiv:2606.06560v1 Announce Type: cross Abstract: Computer-use agents (CUAs) operate graphical user interfaces (GUIs) through vision and control primitives, and their capabilities have advanced rapidly, driven in part by standardized online evaluation benchmarks such as OSWorld, which serve both as...

Read full article:<https://arxiv.org/abs/2606.06560>

Real-Time AttentionBender: Granular Interactive Network Bending of Video Diffusion Transformers

Adam Cole, Mick
Grierson

2026-06-08

1
min

157
words

ARXIV CS HC

Summary: arXiv:2606.06497v1 Announce Type: cross Abstract: Generative video models have achieved remarkable visual fidelity, yet their prompt-only interface offers thin creative agency and obscures the model's material process from the artists working with it. We present Real-Time AttentionBender, a tool th...

Read full article:

<https://arxiv.org/abs/2606.06497>

Sustainability by Design in Decentralized Autonomous Organizations: An Empirical Review of Governance, Innovation, and Institutional Design

Yutian Wang, Luyao
Zhang

2026-06-08

1
min

143
words

ARXIV CS HC

Summary: arXiv:2606.05667v1 Announce Type: cross Abstract: Recent innovation theories on economics remain largely grounded in assumptions of hierarchical firms and closed organizational boundaries, offering limited insight into how innovation unfolds within decentralized, digitally native organizations. Dec...

Read full article:

<https://arxiv.org/abs/2606.05667>

A Model of Integrated Information Processing in Human-AI Interaction

Tim Schrills, Thomas
Franke

2026-06-08

1
min

264
words

ARXIV CS HC

Summary: arXiv:2606.07283v1 Announce Type: new Abstract: For Human-AI Interaction (HAI) research to move forward, theoretical work linking psychological mechanisms to interface design is needed. Such work should extend rather than replace established HCI and automation research, adapting to the increasing ...

Read full article:

<https://arxiv.org/abs/2606.07283>

Moodie: An Early-Stage Design Exploration for Supporting Fear of Missing Out with LLM-based Chatbots

Hsin-Yu Tsai, Jingxian Liao, Fu-Yin Cherng, Tzu-Hsiang
Huang

2026-06-08

1
min

154
words

ARXIV CS HC

Summary: arXiv:2606.07231v1 Announce Type: new Abstract: The excessive use of social media has led to the challenge known as Fear of Missing Out (FoMO). Existing studies fail to provide accessible, interactive tools that focus on the emotional and cognitive aspects of FoMO. This work presents Moodie, a chat...

Read full article:

<https://arxiv.org/abs/2606.07231>

CANote: Empowering Fact-checking Note Writing Through Scaffolded and Provenance-based Human-AI Collaboration

Shuning Zhang, Jingruo Chen, Yuwei Chuai, Dai Shi, Yifan Wang, Xin Yi, Hewu Li

2026-06-08

1 min 159 words

ARXIV CS HC

Summary: arXiv:2606.07101v1 Announce Type: new Abstract: Crowdsourced fact-checking mechanisms, such as X's Community Notes, play a critical role in mitigating the spread of misinformation. However, drafting high-quality, evidence-based debunking notes imposes a substantial burden on contributors. We presen...

Read full article:

<https://arxiv.org/abs/2606.07101>

Personality Anchoring for Social Simulation: Linking Personality, Social Behavior, and Interaction Success with LLM Agents

Vahid Sadiri Javadi, Aksa Aksa, Fryderyk R'og, Lucie Flek, Johanne R. Trippas

2026-06-08

1 min 181 words

ARXIV CS HC

Summary: arXiv:2606.06936v1 Announce Type: new Abstract: Social interactions are shaped by the interplay of dispositional traits and situational context, yet systematically investigating how personality configurations between individuals jointly influence social behavior across diverse social contexts remai...

Read full article:

<https://arxiv.org/abs/2606.06936>

Exploring Reinforcement Learning for Fluid Transitions Between Clinical Mental Healthcare and Everyday Wellness Support

Tony Wang, Qian Yang

2026-06-08

1 min 183 words

ARXIV CS HC

Summary: arXiv:2606.06800v1 Announce Type: new Abstract: Mental health struggles wax and wane, yet clinical and wellness interventions typically operate separately, causing frequent breakdowns at care transitions. We explore reinforcement learning (RL) as a means to build digital health systems that deliver...

Read full article:

<https://arxiv.org/abs/2606.06800>

Adversarial Co-Thinking: Calibration and Triangulation Across Multiple GenAI Tools in HCI Writing

Pia
Tukkinen

2026-06-08

1
min

189
words

ARXIV CS HC

Summary: arXiv:2606.06702v1 Announce Type: new Abstract: This paper examines what happens when GenAI tools are fully embedded in the drafting of an academic paper rather than confined to late-stage polishing. To investigate how an intensive multi-tool GenAI workflow differs from conventional academic writin...

Read full article:

<https://arxiv.org/abs/2606.06702>

LinkNav: Surfacing Interconnected Information in Scientific Articles

Sebastian Joseph, Jennifer Healey, Junyi Jessy Li, Ani
Nenkova

2026-06-08

1
min

124
words

ARXIV CS HC

Summary: arXiv:2606.06650v1 Announce Type: new Abstract: We present LinkNav, an enhanced experience for reading academic papers which makes explicit connections between related but non-adjacent passages. To create the experience, we instruct a language model to generate questions that may arise while readin...

Read full article:

<https://arxiv.org/abs/2606.06650>

Popularity Feedback Constrains Innovation in Cultural Markets

Lucas Gautheron, Raja Marjeh, Dalton C. Conley, Seth Frey, Hannah Rubin, Mike D. Schneider, Ofer Tchernichovski, Nori Jacoby

2026-06-08 1 min 145 words

ARXIV QBIO NC

Summary: arXiv:2602.09997v2 Announce Type: replace-cross Abstract: Real-world creative processes ranging from art to science rely on social feedback-loops between selection and creation. Yet, the effects of popularity feedback on collective creativity remain poorly understood. We investigate how popularity ...

Read full article:

<https://arxiv.org/abs/2602.09997>

Deep Learning Pose Estimation for Multi-Label Recognition of Combined Hyperkinetic Movement Disorders

Laura Cif, Di ane Demailly, Gabriella A. Horv ath, Juan Dario Ortigoza Escobar, Nathalie Dorison, Mayt e Castro Jim enez, C ecile A. Hubsch, Thomas Wirth, Gun-Marie Hariz, Sophie Huby, Morgan Dornadic, Zohra Souei, Muhammad Mushhood Ur Rehman, Simone Hemm, Mehdi Boulayme, Eduardo M. Moraud, Jocelyne Bloch, Xavier Vasques

2026-06-08 1 min 93 words

ARXIV QBIO NC

Summary: arXiv:2602.00163v2 Announce Type: replace-cross Abstract: Hyperkinetic movement disorders (HMDs) such as dystonia, tremor, chorea, myoclonus, and tics are disabling motor manifestations across childhood and adulthood. Their fluctuating, intermittent, and frequently co-occurring expressions hinder c...

Read full article:

<https://arxiv.org/abs/2602.00163>

The Identity Trap in EEG Foundation Models: A Diagnostic Audit

Jun-You Lin, Ying Choon Wu, Tzyy-Ping Jung

2026-06-08 1 min 251 words

ARXIV QBIO NC

Summary: arXiv:2606.06647v1 Announce Type: cross Abstract: Objective. EEG foundation models (FMs) report strong accuracy on clinical resting-state EEG. However, high accuracy under subject-disjoint cross-validation remains ambiguous: it can reflect a genuine clinical biomarker, or subject-identity features ...

Read full article:

<https://arxiv.org/abs/2606.06647>

Fixed point compositionality via low-rank gluing rules in inhibition-dominated threshold-linear networks

Juliana Londono
Alvarez

2026-06-08

1
min

244
words

ARXIV QBIO NC

Summary: arXiv:2606.07336v1 Announce Type: new Abstract: Brains routinely generate highly flexible and complex behaviors on a relatively stable structure and limited resources. A key mechanism underlying this ability is compositionality, which allows the brain to efficiently decompose complex tasks into sim...

Read full article:

<https://arxiv.org/abs/2606.07336>

Spatiotemporal spinal integration of descending and spinal volleys in spinal motor circuits revealed by compound motor evoked potentials

Tanaka, Y., Sasaki, A., Hakariya, N., Arakawa, H., Mashiki, Y., Aoki, R., Masugi, Y., Sayenko, D. G., Nakazawa, K.

2026-06-07

1
min

224
words

BIORXIV NEUROSCIENCE

Summary: Descending corticospinal and afferent pathways underlying spinally evoked motor potential both contribute to motor output, yet how their interaction at the spinal and peripheral levels is organized spatially within a muscle remains unclear. This study investigated the spatiotemporal characteristics ...

Read full article:

<https://www.biorxiv.org/content/10.64898/2026.06.02.729725v1?rss=1>

Self-supervised multimodal transformer for fine-grained detection of controlled perturbation events in piano performance

2026-06-08

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41598-026-45945-9>

Lysine acetyltransferase 8-mediated histone acetylation, regulated by GBA1, is associated with lysosomal function related to α -Synuclein pathology

2026-06-08

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41419-026-08928-2>

A single reinforcement learning model to unify habit formation and Pavlovian-instrumental interaction

2026-06-08

1
min

0
words

NATURE NEUROSCIENCE SUBJECTS

Read full article:

<https://www.nature.com/articles/s41598-026-55166-9>

Prefrontal fNIRS hemodynamic correlates of attentional load during rapid serial visual presentation tasks

Tzzy-Ping
Jung

2026-06-08

1
min

261
words

FRONTIERS HUMAN NEUROSCIENCE

Summary: BackgroundDespite the growing interest in functional near-infrared spectroscopy (fNIRS) for practical brain-computer interface (BCI) applications, prefrontal hemodynamic responses during rapid serial visual presentation (RSVP) tasks remain poorly characterized, even though these tasks demand sustain...

Read full article:

<https://www.frontiersin.org/articles/10.3389/fnhum.2026.1843879>

EQISP: efficient quantized image signal processing with multi-scale pyramid fusion for resource constrained embodied perception

Qian
Zhang

2026-06-08

1
min

241
words

FRONTIERS NEUROROBOTICS

Summary: IntroductionResource-constrained environmental perception requires autonomous robots and embodied intelligent systems to process visual signals efficiently while preserving image fidelity in complex real-world environments. However, converting high dynamic range RAW sensor data into perceptually fai...

Read full article:

<https://www.frontiersin.org/articles/10.3389/fnbot.2026.1866481>

ST-HADP: Spatio-Temporal hierarchical attention diffusion policy for long-horizon generalizable bimanual visuomotor imitation

Shenggang
Wei

2026-06-08

1
min

217
words

FRONTIERS NEUROROBOTICS

Summary: IntroductionDual-arm robotic manipulation presents fundamental challenges in coordinating spatially shared perception and temporally extended behaviors under limited demonstration settings. Existing diffusion-based visuomotor policies rely on flat temporal horizons and globally pooled visual feature...

Read full article:

<https://www.frontiersin.org/articles/10.3389/fnbot.2026.1846433>

Gut microbiome dynamics in autism: a prospective nested case–control study demonstrates microbial-clinical associations following rehabilitation interventions

Jinping
Zhang

2026-06-08

1
min

310
words

FRONTIERS NEUROSCIENCE

Summary: BackgroundChildren with autism spectrum disorder (ASD) commonly exhibit gut microbiota dysbiosis and metabolic abnormalities, yet the mechanisms linking these changes to clinical symptoms remain unclear.ObjectiveThis study employed a nested case–control design and multi-omics approaches to evaluate ...

Read full article:

<https://www.frontiersin.org/articles/10.3389/fnins.2026.1820904>

Divergent dFC stability of DMN and SMN in narcolepsy

Zuojun
Geng

2026-06-08

1
min

164
words

FRONTIERS NEUROSCIENCE

Summary: Narcolepsy type 1 (NT1) is characterized by profound sleep-wake state instability, pointing to a fundamental dysregulation of large-scale brain network dynamics. To elucidate this, we assessed whole-brain dynamic functional connectivity (dFC) stability using resting-state fMRI in 27 patients with NT...

Read full article:

<https://www.frontiersin.org/articles/10.3389/fnins.2026.1746322>

Mesoscale tissue properties and electric fields in brain stimulation: bridging the macroscopic and microscopic scales using layer-specific cortical conductivity

Boshuo Wang, Torge H Worbs, Minhaj A Hussain, Aman S Aberra, Axel Thielscher, Warren M Grill and Angel V Peterchev

2026-06-01
min

1
min

298
words

JOURNAL NEURAL ENGINEERING

Summary: Objective. Accurate simulations of electric fields (E-fields) in neural stimulation depend on tissue conductivity representations that link underlying microscopic tissue structure with macroscopic assumptions. Mesoscale conductivity variations can produce meaningful changes in E-fields and neural ac...

Read full article:

<https://iopscience.iop.org/article/10.1088/1741-2552/ae6ff0>

Monthly Updates [December]

2025-12-01

2 min

554 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/dec-2025>

Monday Daily Thread: Project ideas!

/u/
AutoModerator

2026-06-08

1 min

244 words

REDDIT PYTHON

Summary:

Weekly Thread: Project Ideas

Welcome to our weekly Project Ideas thread! Whether you're a newbie looking for a first project or an expert seeking a new challenge, this is the place for you.

How it Works:

- Suggest a Project**

Read full article:
https://www.reddit.com/r/Python/comments/1tzs47z/monday_daily_thread_project_ideas/

Built a PyQt6 GUI for SteelSeries mice — open source, 16 RGB effects, custom keyframe editor

/u/

SprayPuzzleheaded533

2026-06-08

1
min181
words

REDDIT PYTHON

Summary: <!-- SC_OFF --><div class="md"><p>This started as a hobby project because I wanted a lightweight alternative to SteelSeries GG for configuring my Rival mouse.</p><p>The application is built in Python with a modular architecture, separating HID communication, control engine logic, and the PyQt6 UI i...

Read full article:https://www.reddit.com/r/Python/comments/1tzt50f/built_a_pyqt6_gui_for_steelseries_mice_open/

A Matter Wi-Fi Light Bulb in Rust on the Raspberry Pi Pico 2 W

2026-06-08

1
min2
words

HACKER NEWS

Summary: Comments

Read full article:<https://github.com/melastmohican/rust-rpico2-embassy-examples>

1worldflag: A blue dot on a transparent background

2026-06-08

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48440435)

Read full article:

<https://1worldflag.com/>

Algorithmic Monocultures in Hiring

2026-06-08

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48440549)

Read full article:

<https://algorithmichiring.github.io/>

Dopamine Fracking

2026-06-08

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48440792)

Read full article:

<https://igerman.cc/blog/dopamine-fracking/>

DeepSeek V4 Pro beats GPT-5.5 Pro on precision

2026-06-08

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48440448)

Read full article:

<https://runtimewire.com/article/deepseek-v4-pro-beats-gpt-5-5-pro-on-precision>

The Smallest Brain You Can Build: A Perceptron in Python

2026-06-08

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48440064)

Read full article:

<https://ranpara.net/posts/perceptron-explained-from-scratch/>

1k Data Breaches Later, the Disclosure Lag Is Worse

2026-06-08

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48440952)

Read full article:

<https://www.troyhunt.com/1000-data-breaches-later-the-disclosure-lag-is-worse-than-ever/>

APC-2 – A professional record cutter for producing original playback discs

2026-06-08

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48440383)

Read full article:

<https://teenage.engineering/products/apc-2>

New drug 'functionally cures' many hepatitis B virus infections

2026-06-08

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48440463)

Read full article:

https://www.science.org/content/article/new-drug-functionally-cures-many-hepatitis-b-virus-infections?user_id=66c4bf745d78644b3aa57b08

7.8 magnitude earthquake shakes part of southern Philippines. Tsunami possible

mikhael

2026-06-08

1
min

13
words

HACKER NEWS

Summary: <p>Article URL: https://www.yahoo.com/news/weather-news/articles/as--philippines-earthquake-001322726.html</p> <p>Comments URL: https://new...

Read full article:

<https://www.yahoo.com/news/weather-news/articles/as--philippines-earthquake-001322726.html>

APC-2 – A professional record cutter for producing original playback discs

vthommeret

2026-06-08

1
min

13
words

HACKER NEWS

Summary: <p>Article URL: https://teenage.engineering/products/apc-2</p> <p>Comments URL: https://news.ycombinator.com/item?id=48440383</p> <p>Points: 150</p> <p># Comments: 80</p>

Read full article:

<https://teenage.engineering/products/apc-2>

1worldflag: A blue dot on a transparent background

davidbarker

2026-06-08

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://1worldflag.com/>

Comments URL: <https://news.ycombinator.com/item?id=48440435>

Points: 41

Comments: 18

Read full article:

<https://1worldflag.com/>

DeepSeek V4 Pro beats GPT-5.5 Pro on precision

yogthos

2026-06-08

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://runtimewire.com/article/deepseek-v4-pro-beats-gpt-5-5-pro-on-precision>

Comments URL: <https://news.ycombinator.com/item?id=48440448>

Read full article:

<https://runtimewire.com/article/deepseek-v4-pro-beats-gpt-5-5-pro-on-precision>

New drug 'functionally cures' many hepatitis B virus infections

gmays

2026-06-08

1
min

13
words

HACKER NEWS

Summary: <p>Article URL: https://www.science.org/content/article/new-drug-functionally-cures-many-hepatitis-b-virus-infections?user_id=66c4bf745d78644b3aa57b08<...

Read full article:

https://www.science.org/content/article/new-drug-functionally-cures-many-hepatitis-b-virus-infections?user_id=66c4bf745d78644b3aa57b08

Algorithmic Monocultures in Hiring

drchiu

2026-06-08

1
min

13
words

HACKER NEWS

Summary: <p>Article URL: https://algorithmichiring.github.io/</p> <p>Comments URL: https://news.ycombinator.com/item?id=48440549</p> <p>Points: 43</p> <p># Comments: 7</p>

Read full article:

<https://algorithmichiring.github.io/>

Texas grid flags risks as data centers, crypto sites fail voltage tests

1vuio0pswjnm7

2026-06-08

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://www.reuters.com/business/energy/texas-grid-flags-risks-data-centers-crypto-sites-fail-voltage-tests-2026-06-05/>

Comments URL:

Read full article:

<https://www.reuters.com/business/energy/texas-grid-flags-risks-data-centers-crypto-sites-fail-voltage-tests-2026-06-05/>

Dopamine Fracking

igmn

2026-06-08

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://igerman.cc/blog/dopamine-fracking/>

Comments URL: <https://news.ycombinator.com/item?id=48440792>

Points: 39

Comments: 10

Read full article:

<https://igerman.cc/blog/dopamine-fracking/>

1k Data Breaches Later, the Disclosure Lag Is Worse

882542F3884314B

2026-06-08

1
min

13
words

HACKER NEWS

Summary: <p>Article URL: https://www.troyhunt.com/1000-data-breaches-later-the-disclosure-lag-is-worse-than-ever/</p> <p>Comments URL: https://news.yc...

Read full article:

<https://www.troyhunt.com/1000-data-breaches-later-the-disclosure-lag-is-worse-than-ever/>

SDSU Wired Its Dorms with 1,300 AI Cameras Without Telling Students

iamnothere

2026-06-08

1
min

13
words

HACKER NEWS

Summary: <p>Article URL: https://reclaimthenet.org/sdsu-adds-1300-ai-cameras-330-in-student-dorms</p> <p>Comments URL: https://news.ycombinator.com/item?id=48440994</...</p>

Read full article:

<https://reclaimthenet.org/sdsu-adds-1300-ai-cameras-330-in-student-dorms>

A Fundamental Principle of Aeronautical Engineering Has Been Overturned

2026-06-02

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48369703)

Read full article:

<https://www.tohoku.ac.jp/japanese/2026/05/press20260512-02-DMR.html>

Show HN: Nightwatch, The open-source, read-only AI SRE

egorferber

2026-06-07

1
min

333
words

HACKER NEWS

Summary:

nightwatch is a local-first, read-only layer on top of your monitoring. it groups alert storm into incidents, flags noisy checks and has an agent that can investigate for you live systems. You can e.g. jump from the incident into the agent directly.

the reason for this weekend project is that w...

Read full article:

<https://github.com/ninoxAI/nightwatch>

Firefox Merges Support for Vulkan Video Decoding

Bender

2026-06-07

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://www.phoronix.com/news/Firefox-Vulkan-Video-Merged>

Comments URL: <https://news.ycombinator.com/item?id=48439348>

Points: 20

...

Read full article:

<https://www.phoronix.com/news/Firefox-Vulkan-Video-Merged>

Do we fear the serializable isolation level more than we fear subtle bugs?

2026-06-03

1
min

2
words

HACKER NEWS

Summary: <https://news.ycombinator.com/item?id=48384525> Comments

Read full article:

<https://blog.ydb.tech/do-we-fear-the-serializable-isolation-level-more-than-we-fear-subtle-bugs-5a025401b609>

Show HN: I Derived a Pancake

2026-06-05

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48408854)

Read full article:

<https://www.absurdlyoptimized.com/recipes/pancakes/>

Iran says staff blocked from entering US after players given World Cup visas

root-
parent

2026-06-07

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://www.bbc.com/news/articles/cy8286nqz87o>

Comments URL: <https://news.ycombinator.com/item?id=48437814>

Points: 6

Comments: 0

Read full article:

<https://www.bbc.com/news/articles/cy8286nqz87o>

Why isn't the U.S. better at soccer?

7777777phil

2026-06-07

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://www.natesilver.net/p/why-isnt-the-us-better-at-soccer>

Comments URL: <https://news.ycombinator.com/item?id=48437848>

Points: 40

Read full article:

<https://www.natesilver.net/p/why-isnt-the-us-better-at-soccer>

VibeOS: First ever AI-native operating system

doener

2026-06-07

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://vibeos.sh/>

Comments URL: <https://news.ycombinator.com/item?id=48438754>

Points: 5

Comments: 1

Read full article:

<https://vibeos.sh/>

Palestinian baby shot dead by Israeli troops

astroanax

2026-06-07

1
min13
words

HACKER NEWS

Summary: `<p>Article URL: https://www.theguardian.com/world/2026/jun/06/palestinian-baby-shot-dead-israeli-troops-occupied-west-bank</p> <p>Comments URL: <a href="https://news.ycombinator.c...`

Read full article:

<https://www.theguardian.com/world/2026/jun/06/palestinian-baby-shot-dead-israeli-troops-occupied-west-bank>

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

2025-09-12

1
min200
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>

What Are Tokens in LLMs?

2026-06-07

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48438276)

Read full article:

<https://bearisland.dev/posts/tokens-and-tokenization/>

The architecture of the internet creates risks for democracy

2026-06-07

1
min

2
words

HACKER NEWS

Summary: [Comments](https://news.ycombinator.com/item?id=48438212)

Read full article:

<https://www.science.org/doi/10.1126/science.aei2409>

The complete IPv4 address space, mapped

theanonymousone

2026-06-07

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://worldip.io/>

Comments URL: <https://news.ycombinator.com/item?id=48437279>

Points: 14

Comments: 5

Read full article:

<https://worldip.io/>

If LLMs Have Human-Like Attributes, Then So Does Age of Empires II

ketchup32613

2026-06-07

1
min

13
words

HACKER NEWS

Summary:

Article URL: <https://arxiv.org/abs/2605.31514>

Comments URL: <https://news.ycombinator.com/item?id=48437568>

Points: 6

Comments: 0

Read full article:

<https://arxiv.org/abs/2605.31514>

The architecture of the internet creates risks for democracy

Anon84

2026-06-07

1
min13
words

HACKER NEWS

Summary: <p>Article URL: https://www.science.org/doi/10.1126/science.aei2409</p>
<p>Comments URL: https://news.ycombinator.com/item?id=48438212</p> <p>Points: 11</p> <p># Comments: 8<...

Read full article:<https://www.science.org/doi/10.1126/science.aei2409>

Decoding basal ganglia motor circuit dysfunction from handwriting: a physics-informed neural signal interpretation framework for Parkinson's disease screening

Sivaram
Murugan

2026-06-02

1
min248
words

FRONTIERS NEUROINFORMATICS

Summary: The decoding of latent neural states from observable signals is a key focus of modern brain–AI research. Although most neural decoding models are based on electrophysiological recordings, peripheral motor outputs also convey information about circuit-level dynamics. Handwriting is a channeled behavi...

Read full article:<https://www.frontiersin.org/articles/10.3389/fninf.2026.1814920>

Schumann-anchored golden ratio organization of human neural oscillations

Michael
Lacy

2026-06-02

1
min

381
words

FRONTIERS COMPUTATIONAL NEUROSCIENCE

Summary: Introduction Human neural oscillations are organized according to golden ratio ($\phi = 1.618$) mathematics: frequencies follow $f(n) = f_0 \times \phi^n$ where $f_0 \approx 7.6$ Hz. This architecture manifests as spectral peak depletion at integer n positions (band boundaries) and enrichment at half-integer positions (band centers...

Read full article:

<https://www.frontiersin.org/articles/10.3389/fncom.2026.1786996>

Primitive reflexes as candidate quantitative readouts of hierarchical inhibitory control across the lifespan

Attila
Szabo

2026-06-02

1
min

244
words

FRONTIERS HUMAN NEUROSCIENCE

Summary: Primitive reflexes are typically inhibited during normal neurodevelopment as cortical and subcortical inhibitory systems mature. However, persistent or incompletely integrated primitive reflexes have been observed in neurodevelopmental conditions including attention-deficit/hyperactivity disorder (A...

Read full article:

<https://www.frontiersin.org/articles/10.3389/fnhum.2026.1860053>

Bucket Newsletter

Generated automatically from 32 RSS feeds

