



Pipeline

Scrape HackerNews (Show/Top/New), Reddit (r/artificial, r/MachineLearning, r/singularity, r/LocalLLaMA), TechCrunch AI, VentureBeat AI, MIT Tech Review, The Verge AI, Wired AI, ArXiv CS.AI

Filter 40+ AI keyword patterns — LLMs, alignment, safety, research, tooling

Dedup Title-similarity (45% threshold) merges cross-source variants

Score Authenticity = 0.5 base + 0.3 per extra source + diversity + HN score bonuses

Rank Sorted by authenticity. Below 0.25 threshold are dropped.

Authenticity Tiers

■ VERIFIED 0.80 - 1.00	3+ independent sources including media
■ CONFIRMED 0.50 - 0.79	2 sources or 1 high-quality media
■ EMERGING 0.25 - 0.49	Single-source; passes AI keyword filter

Source Breakdown

Source	Articles	Category
ArXiv CS.AI	96	Media
TechCrunch AI	12	Media
HackerNews	5	Community
The Verge AI	5	Media
MIT Tech Review	2	Media

VERIFIED INTELLIGENCE — 3 stories

VERI

Show HN: Reyn - local-first AI that journals and recalls your work

HackerNews

+1 source

90%

HN 4

This is today's edition of The Download, our weekday newsletter that provides a daily dose of what's going on in the world of technology. This man with ALS is the first "power user" of a brain implant that lets him speak Casey Harrell has had a set of electrodes embedded in his...

<https://www.usereyn.com/>

VERI

Two-thirds of Americans think AI is advancing too quickly

The Verge AI

+1 source

80%

According to the latest Pew Research poll, 49 percent of Americans report using chatbots at least occasionally, but 63 percent think the tech is advancing too quickly. Overall, use of AI chatbots has increased dramatically since 2024, when only 33 percent reported using them....

<https://www.theverge.com/ai-artificial-intelligence/951653/pew-research-ai-chatbot-usag...>

VERI

Anthropic got hit by export rules nobody understands

The Verge AI

+1 source

80%

Anthropic has spent much of this week fighting to get its newest AI models back online after the Trump administration abruptly ordered the company to cut access for all foreign nationals, including users inside the US and its own employees, forcing Anthropic to block access to...

<https://www.theverge.com/ai-artificial-intelligence/951703/anthropic-shutdown-export-co...>

CONFIRMED SIGNALS — 114 stories

CONF

Show HN: I built 184 free browser tools - PDF, image, dev, AI tasks, no upload

HackerNews

50%

HN 87

No summary — see link for full article.

<https://brevio.pro>

CONF

Show HN: Mira - Open-source and self-hosted AI code reviewer

HackerNews

50%

HN 13

When it comes to chess openings I tend to forget some lines in crucial situations mid game. To cure my problem I used a site called chessreps.com for drills and practice. After wanting to explore more lines I came across the paywall behind it, which left me with one option: To...

<https://github.com/miracodeai/mira>

CONF

Show HN: Ferrix AI - Agentic Product Management Platform

HackerNews

50%

HN 6

Hi HN, for the past few months, we've been working on Ferrix AI (<https://ferrix.ai/>) As AI agents speed up engineering, deciding what to build has become the bottleneck. Developers got faster because agents fit into their workflow: tech design, code review, testing. They still...

<https://ferrix.ai/>

CONF

Show HN: Attagram, a tiny printer that gives kids a magical daily digest

HackerNews 50% HN 5

I'm building Attagram: a small printer that lives in the kitchen and prints a daily paper digest for kids. The idea came from an emerging family dynamic I kept noticing. My daughters (A, 9 and J, 8) are becoming increasingly independent, but as parents, we hold an enormous...

<https://www.attagram.com/>

CONF

How to turn off AI in your Google Docs

TechCrunch AI 50%

Here's what you need to do to get those pesky "write with Gemini" pop-ups to go away.

<https://techcrunch.com/2026/06/17/how-to-turn-off-ai-in-your-google-docs/>

CONF

NEA's Tiffany Luck says enterprises are still figuring out their AI ROI

TechCrunch AI 50%

Tokenmaxxing was the hottest trend in Silicon Valley earlier this year, with CEOs encouraging employees to push AI usage as far as it would go. Then the bill came due. Uber reportedly blew through its annual AI budget in a few months, some companies cut Claude licenses for parts...

<https://techcrunch.com/video/neas-tiffany-luck-says-enterprises-are-still-figuring-out-...>

0 CONF

World leaders want American AI. They just don't want America to be able to turn it off.

TechCrunch AI 50%

French President Macron and Indian PM Modi raised alarms at the G7 summit that the U.S. could cut off access to American AI overnight — a fear the Anthropic blackout just made real.

<https://techcrunch.com/2026/06/17/world-leaders-want-american-ai-they-just-dont-want-am...>

1 CONF

Anthropic becomes first AI startup to join the Frontier carbon removal coalition

TechCrunch AI 50%

Anthropic has joined the Frontier coalition, which received another \$915M in pledges to fund carbon removal projects.

<https://techcrunch.com/2026/06/17/anthropic-becomes-first-ai-startup-to-join-the-fronti...>

2 CONF

NEA's Tiffany Luck on AI IPOs, personal agents, and the ROI reckoning

TechCrunch AI 50%

Tokenmaxxing was the hottest trend in Silicon Valley earlier this year, with CEOs encouraging employees to push AI usage as far as it would go. Then the bill came due. Uber reportedly blew through its annual AI budget in a few months, some companies cut Claude licenses for parts...

<https://techcrunch.com/podcast/neas-tiffany-luck-on-ai-ipos-personal-agents-and-the-roi...>

3 CONF

Google bets on Gemini to reinvent the smart home speaker

TechCrunch AI 50%

Google is betting generative AI can breathe new life into the smart speaker. The company's new \$99.99 Google Home Speaker replaces the rigid commands of the Google Assistant era with more conversational Gemini interactions.

<https://techcrunch.com/2026/06/17/google-bets-on-gemini-to-reinvent-the-smart-home-spea...>

4 CONF

Collecting robot training data is dirty, unglamorous work. Some AI labs are already paying XDOF to do it.

TechCrunch AI 50%

If physical AI is going to match the accomplishments of LLMs, there's a data problem that needs to be solved.

<https://techcrunch.com/2026/06/17/collecting-robot-training-data-is-dirty-unglamorous-w...>

5 **CONF****Pramaana Labs raises \$27M seed round from Khosla Ventures to bring formal verification to AI****TechCrunch AI** 50%

Pramaana will focus on highly sensitive verticals like law, drug discovery, and tax preparation — where errors can be costly and reliability is at a premium.

<https://techcrunch.com/2026/06/17/pramaana-labs-raises-27-million-seed-round-from-khosl...>

6 **CONF****Canadian pension giant joins race to fund India's AI-fueled data center boom****TechCrunch AI** 50%

The Canadian pension giant will acquire an 8.2% stake in CtrlS, a tech giant that operates more than 15 data centers across India.

<https://techcrunch.com/2026/06/17/canadian-pension-giant-joins-race-to-fund-indias-ai-f...>

7 **CONF****Pinterest launches an experimental AI shopping app called 'Ask Pinterest'****TechCrunch AI** 50%

Pinterest has launched 'Ask Pinterest,' an experimental AI-powered shopping app that lets users seek recommendations and inspiration through a conversational interface.

<https://techcrunch.com/2026/06/17/pinterest-launches-an-experimental-ai-shopping-app-ca...>

8 **CONF****Entrepreneurs in Nairobi make the case for going solar****MIT Tech Review** 50%

Most of Kenya's power grid runs on renewables. But with 25% of communities lacking centralized electricity, the nation is looking to off-grid solar to hit its goal of delivering universal electricity access by 2030 without driving up emissions. The ever-improving economics of...

<https://www.technologyreview.com/2026/06/17/1138600/entrepreneurs-nairobi-case-for-goin...>

9 **CONF****Midjourney goes from generating cat images to full-body ultrasound scans****The Verge AI** 50%

Midjourney CEO David Holz just showed off the company's first hardware product and plans to build a San Francisco spa, which he admitted is a bit different from the "cat pictures" produced by its AI image generator. Dubbed The Midjourney Scanner, it's an ultrasound-based...

<https://www.theverge.com/ai-artificial-intelligence/952011/midjourney-medical-ai-ultras...>

0 **CONF****Vibe-decoding the White House-Anthropic fight over Fable****The Verge AI** 50%

Hello and welcome to Regulator, an email for Verge subscribers about technology, politics, and what happens when science crashes headlong into self-interest. Not a subscriber? Sign up here today! Got the scoop on a petty feud that's going to somehow fundamentally reshape the...

<https://www.theverge.com/column/951516/trump-anthropic-feud-mythos-fable-white-house>

1 **CONF****AI search grounded in Facebook posts? What could go wrong?****The Verge AI** 50%

AI is pretty reliable at putting things on your calendar these days, but it hasn't quite cracked answering the related and all-important question of "What should I do this weekend?" Meta's new AI Mode in search could be a useful tool - if it ever learns to stop getting stuff...

<https://www.theverge.com/ai-artificial-intelligence/951099/meta-ai-mode-search-hands-on>

- 2

CONF

NAVI-Orbital: First In-Orbit Demonstration of a Zero-Shot Vision-Language Model for Autonomous Earth Observation

ArXiv CS.AI

50%

arXiv:2606.18271v1 Announce Type: new Abstract: As Earth Observation data generation outpaces downlink bandwidth and human-in-the-loop processing, a widening gap has emerged between onboard collection and actionable ground intelligence. This paper presents NAVI-Orbital, a...

<https://arxiv.org/abs/2606.18271>
- 3

CONF

RTSGameBench: An RTS Benchmark for Strategic Reasoning by Vision-Language Models

ArXiv CS.AI

50%

arXiv:2606.18950v1 Announce Type: new Abstract: Modern Vision-Language Models (VLMs) often struggle with strategic reasoning, i.e., anticipating and influencing other agents' actions, under uncertainty in competitive and cooperative settings. Real-time strategy (RTS) games can...

<https://arxiv.org/abs/2606.18950>
- 4

CONF

DecNefSimulator: A Modular, Interpretable Framework for Decoded Neurofeedback Simulation Using Generative Models

ArXiv CS.AI

50%

arXiv:2511.14555v4 Announce Type: replace-cross Abstract: Decoded Neurofeedback (DecNef) is a promising non-invasive approach to brain modulation with wide-ranging applications in neuromedicine and cognitive neuroscience. However, progress in DecNef research remains constrained...

<https://arxiv.org/abs/2511.14555>
- 5

CONF

Optimizing Lithium Production Decisions under Geological, Demand, and Pricing Uncertainties: A POMDP Framework for Multi-Objective Decision Making

ArXiv CS.AI

50%

arXiv:2606.18598v1 Announce Type: new Abstract: Decision making in lithium production is challenging, whether from an investor's perspective or a strategic production standpoint. Determining which mines to open and when to open them involves not only geological and price...

<https://arxiv.org/abs/2606.18598>
- 6

CONF

ASyMOB: Algebraic Symbolic Mathematical Operations Benchmark

ArXiv CS.AI

50%

arXiv:2505.23851v3 Announce Type: replace-cross Abstract: Large language models (LLMs) are increasingly applied to symbolic mathematics, yet existing evaluations often conflate pattern memorization with genuine reasoning. To address this gap, we present ASyMOB, a high-resolution...

<https://arxiv.org/abs/2505.23851>
- 7

CONF

Self-CTRL: Self-Consistency Training with Reinforcement Learning

ArXiv CS.AI

50%

arXiv:2606.18327v1 Announce Type: cross Abstract: Language models (LMs) that faithfully describe their own behavior can more easily be audited, understood, and trusted by users. This paper describes Self-Consistency Training with Reinforcement Learning (Self-CTRL), a method that...

<https://arxiv.org/abs/2606.18327>

8 CONF

ProfiLLM: Utility-Aligned Agentic User Profiling for Industrial Ride-Hailing Dispatch

ArXiv CS.AI 50%

arXiv:2606.18803v1 Announce Type: new Abstract: Bringing Large Language Models (LLMs) into industrial ride-hailing dispatch as semantic feature extractors over platform-scale behavioral logs is a compelling but under-explored data systems problem. Production matching pipelines...

<https://arxiv.org/abs/2606.18803>

9 CONF

WorldLines: Benchmarking and Modeling Long-Horizon Stateful Embodied Agents

ArXiv CS.AI 50%

arXiv:2606.18847v1 Announce Type: new Abstract: To assist humans over extended periods in real homes, embodied agents must remember user routines, world states, and past interactions. Existing long-term memory benchmarks mainly evaluate language-centric retrieval and question...

<https://arxiv.org/abs/2606.18847>

0 CONF

Externalizing Research Synthesis and Validation in AI Scientists through a Research Harness

ArXiv CS.AI 50%

arXiv:2606.18874v1 Announce Type: new Abstract: AI systems can increasingly automate scientific workflows, but the reasoning that links prior evidence, generated ideas, experiments and final claims often remains implicit inside model inference. Here we introduce Xscientist, a...

<https://arxiv.org/abs/2606.18874>

1 CONF

Generative-Model Predictive Planning for Navigation in Partially Observable Environments

ArXiv CS.AI 50%

arXiv:2606.18888v1 Announce Type: new Abstract: Navigation in partially observable environments presents a significant challenge for autonomous agents, requiring effective decision-making with limited sensory information in unknown environments. Belief-based methods,...

<https://arxiv.org/abs/2606.18888>

2 CONF

SciRisk-Bench: A Risk-Dimension-Aware Benchmark for AI4Science Safety

ArXiv CS.AI 50%

arXiv:2606.18936v1 Announce Type: new Abstract: Large language models (LLMs) are increasingly embedded in AI for Science (AI4Science) workflows, from scientific question answering and literature analysis to laboratory planning and autonomous discovery. This progress creates an...

<https://arxiv.org/abs/2606.18936>

3 CONF

Decoupling Search from Reasoning: A Vendor-Agnostic Grounding Architecture for LLM Agents

ArXiv CS.AI 50%

arXiv:2606.18947v1 Announce Type: new Abstract: Production LLM agents increasingly depend on real-time search, yet native search grounding bundles retrieval policy, provider choice, evidence injection, cost, latency, and generation behavior behind a single model-provider...

<https://arxiv.org/abs/2606.18947>

- 4 **CONF**
ThinkDeception: A Progressive Reinforcement Learning Framework for Interpretable Multimodal Deception Detection
ArXiv CS.AI 50%
arXiv:2606.18988v1 Announce Type: new Abstract: Multimodal deception detection is critical for identifying fraudulent intentions, yet existing approaches predominantly rely on end to end black-box paradigms. These methods suffer from a severe lack of interpretability failing to...
<https://arxiv.org/abs/2606.18988>
- 5 **CONF**
Towards an Agent-First Web: Redesigning the Web for AI Agents
ArXiv CS.AI 50%
arXiv:2606.19116v1 Announce Type: new Abstract: The World Wide Web was built on an assumption held for three decades: the primary consumer of web content is a human being. This permeates every layer; its access model presumes human visitors, its economics rest on human...
<https://arxiv.org/abs/2606.19116>
- 6 **CONF**
Analysing drivers and interdependencies in European electricity markets using XAI
ArXiv CS.AI 50%
arXiv:2606.19118v1 Announce Type: new Abstract: Electricity markets are inherently complex systems characterised by strong nonlinearities, high-dimensional interactions, and increasing interdependence across regions. While deep neural networks (DNNs) have demonstrated strong...
<https://arxiv.org/abs/2606.19118>
- 7 **CONF**
Human-AI Coevolution Dynamics: A Formal Theory of Social Intelligence Emergence Through Long-Term Interaction
ArXiv CS.AI 50%
arXiv:2606.19144v1 Announce Type: new Abstract: Current conversational AI systems have made significant progress in language generation, personalization, and long-context interaction. However, most existing methods model social behavior through isolated components such as...
<https://arxiv.org/abs/2606.19144>
- 8 **CONF**
Beyond Safe Data: Pretraining-Stage Alignment with Regular Safety Reflection
ArXiv CS.AI 50%
arXiv:2606.19168v1 Announce Type: new Abstract: To achieve deeper safety alignment for large language models (LLMs), recent efforts have studied how to push safety interventions earlier into the pretraining stage, primarily by filtering unsafe data or rewriting it into safer...
<https://arxiv.org/abs/2606.19168>
- 9 **CONF**
TxBench-PP: Analyzing AI Agent Performance on Small-Molecule Preclinical Pharmacology
ArXiv CS.AI 50%
arXiv:2606.19245v1 Announce Type: new Abstract: Artificial intelligence (AI) agents promise to accelerate drug discovery by compressing interpretation and decision-making loops, but practical deployment requires trusted evaluation on realistic program decisions. We introduce...
<https://arxiv.org/abs/2606.19245>

0 CONF

TRAP: Benchmark for Task-completion and Resistance to Active Privacy-extraction

ArXiv CS.AI 50%

arXiv:2606.18996v1 Announce Type: cross Abstract: Agents are increasingly deployed in document-intensive workflows where sensitive private information is not an edge case but a routine input, e.g., an agent booking a flight needs passport numbers. In such settings, the agent...

<https://arxiv.org/abs/2606.18996>

1 CONF

QSignAI: Quantum-Randomness-Seeded Identity Signatures at the Intersection of AI for Science and Science for AI

ArXiv CS.AI 50%

arXiv:2605.27729v2 Announce Type: cross Abstract: The 2024-2025 Nobel and Turing awards recognised AI and quantum science simultaneously. Yet no deployed system has brought these streams together for the public. This paper presents QSignAI, a production-deployed platform...

<https://arxiv.org/abs/2605.27729>

2 CONF

Better Adherence, Richer Context: A Field Evaluation of LLM-Powered Conversational Voice Diaries for Sleep

ArXiv CS.AI 50%

arXiv:2606.18596v1 Announce Type: cross Abstract: Sleep diaries are central to behavioral sleep medicine and cognitive behavioral therapy for insomnia, yet daily completion is difficult to sustain, and static forms often provide limited context for interpreting night-to-night...

<https://arxiv.org/abs/2606.18596>

3 CONF

Examining Human-Like Behaviors in LLMs: A Multi-Dimensional Analysis of Model Behaviors, User Factors, and System Prompts

ArXiv CS.AI 50%

arXiv:2606.18258v1 Announce Type: cross Abstract: Large language models (LLMs) exhibit a wide range of human-like behaviors, from expressing thoughts and emotions, to engaging in relationship-building with users, to refusing requests and maintaining boundaries. Despite their...

<https://arxiv.org/abs/2606.18258>

4 CONF

Improve Large Language Model Systems with User Logs

ArXiv CS.AI 50%

arXiv:2602.06470v3 Announce Type: replace-cross Abstract: Scaling training data and model parameters has long driven progress in large language models (LLMs), but this paradigm is increasingly constrained by the scarcity of high-quality data and diminishing returns from rising...

<https://arxiv.org/abs/2602.06470>

5 CONF

Simulating Hate Speech Cascades with Multi-LLM Agents: Empirical Grounding, Modeling Fidelity, and Intervention Strategies

ArXiv CS.AI 50%

arXiv:2606.18264v1 Announce Type: cross Abstract: Faithful modeling of hateful content propagation on online platforms remains an open problem for moderation research. Classical cascade models that do not explicitly represent the profile, community, and content factors...

<https://arxiv.org/abs/2606.18264>

6 CONF

Synthetic Resonance: A Framework for Growth-Oriented Human-AI Relationships

ArXiv CS.AI 50%

arXiv:2606.18265v1 Announce Type: cross Abstract: As human relationships with artificial intelligence systems become increasingly frequent and sustained, existing language and theory fail to accurately capture the nature of these affiliations. Common descriptors such as mutual...

<https://arxiv.org/abs/2606.18265>

7 CONF

Mitigating Anchoring Bias in LLM-Based Agents for Energy-Efficient 6G Autonomous Networks

ArXiv CS.AI 50%

arXiv:2606.18272v1 Announce Type: cross Abstract: This paper presents an autonomous agentic resource negotiation framework designed to enable zero-touch network slicing in 6G architectures using Large Language Model (LLM) agents. While LLMs offer powerful reasoning capabilities,...

<https://arxiv.org/abs/2606.18272>

8 CONF

Continuous Audio Thinking for Large Audio Language Models

ArXiv CS.AI 50%

arXiv:2606.18273v1 Announce Type: cross Abstract: Large audio language models (LALMs) have shown impressive capabilities on diverse audio understanding tasks, ranging from speech transcription to music analysis. However, because LALMs are typically trained to produce...

<https://arxiv.org/abs/2606.18273>

9 CONF

Breaking the Solver Bottleneck: Training Task Generators at the Learnable Frontier

ArXiv CS.AI 50%

arXiv:2606.18284v1 Announce Type: cross Abstract: The limiting resource for training agents via reinforcement learning (RL) is increasingly frontier task supply: valid, solvable tasks just difficult enough to train the current model. As reasoning and agentic models improve,...

<https://arxiv.org/abs/2606.18284>

0 CONF

A Knowledge Theory of Capital: The Value of Natural and Artificial Intelligence

ArXiv CS.AI 50%

arXiv:2606.18288v1 Announce Type: cross Abstract: This volume develops a knowledge theory of capital for economies in which productive capacity increasingly resides in software, data, models, routines, expertise, platforms, organizations, commons, and public epistemic...

<https://arxiv.org/abs/2606.18288>

1 CONF

Vibe Coding Ate My Homework: An evaluation of AI approaches to greenfield software engineering and programming

ArXiv CS.AI 50%

arXiv:2606.18293v1 Announce Type: cross Abstract: Thanks to rapid developments in generative AI, we are in the midst of a paradigm shift that may change how we interact with computers forever. We have observed a growth in the use of natural language prompts to build applications...

<https://arxiv.org/abs/2606.18293>

- 2 **CONF**
- A Link between Shock-wave Theory and Symmetry-reduced Stochastic Gradient Descent for Artificial Neural Networks**
- ArXiv CS.AI 50%
- arXiv:2606.18303v1 Announce Type: cross Abstract: We develop a mathematically explicit link between shock-wave theory and the symmetry-quotiented learning dynamics of stochastic gradient descent, drawing on differential geometry, Lie group theory, and fluid mechanics....
- <https://arxiv.org/abs/2606.18303>
-
- 3 **CONF**
- Attribution-Guided and Coverage-Maximized Pruning for Structural MoE Compression**
- ArXiv CS.AI 50%
- arXiv:2606.18304v1 Announce Type: cross Abstract: Mixture-of-Experts (MoE) models scale compute efficiently, yet remain expensive to deploy due to their substantial memory footprint and inference overhead. Prior compression methods mainly operate at the expert level, either...
- <https://arxiv.org/abs/2606.18304>
-
- 4 **CONF**
- SAGE: Retain-Aware Post-Hoc Sanitization of Final Unlearning Vector**
- ArXiv CS.AI 50%
- arXiv:2606.18309v1 Announce Type: cross Abstract: Large Language Model (LLM) unlearning aims to remove undesirable knowledge or behaviors while preserving retained capabilities. Current unlearning methods all involve a trade-off between unlearning and retention. We have found...
- <https://arxiv.org/abs/2606.18309>
-
- 5 **CONF**
- Domain-Shift Aware Neural Networks for Unbalance Characterization in Rotating Systems**
- ArXiv CS.AI 50%
- arXiv:2606.18882v1 Announce Type: cross Abstract: This work investigates the application of a domain-shift aware neural network for regression tasks aimed at estimating unbalance masses in rotating shafts under varying operating conditions. Experimental data were collected from...
- <https://arxiv.org/abs/2606.18882>
-
- 6 **CONF**
- ASTRA: A Scalable Next-Generation ATCO Training Simulator with Autonomous Simpilots**
- ArXiv CS.AI 50%
- arXiv:2606.18319v1 Announce Type: cross Abstract: Air Traffic Control Operators (ATCOs) are vital in ensuring the safe, orderly, and efficient flow of air traffic, yet training capacity is constrained by reliance on specialized human trainers known as simpilots, who must...
- <https://arxiv.org/abs/2606.18319>
-
- 7 **CONF**
- Why SWAVE May Not Be All You Need:A Concept-Evolution Retrospective on Complex-Valued Recurrent Language Models**
- ArXiv CS.AI 50%
- arXiv:2606.18324v1 Announce Type: cross Abstract: SWave is a complex-valued recurrent language model (169.26M parameters, D=384, L=16, T=2048) trained on FineWeb-Edu using 2xH100 NVL. It was designed around three founding premises: that representing language as complex waves...
- <https://arxiv.org/abs/2606.18324>

8 CONF

SafeClawBench: Separating Semantic, Audit-Evidence, and Sandbox Harm in Tool-Using LLM Agents

ArXiv CS.AI 50%

arXiv:2606.18356v1 Announce Type: cross Abstract: Tool-using language-model agents introduce security failures that go beyond unsafe text: they can disclose protected objects, write persistent memory, send messages, modify databases, or trigger harmful code and tool effects....

<https://arxiv.org/abs/2606.18356>

9 CONF

Redact or Keep? A Fully Local AI Cascade for Educational Dialogue De-Identification

ArXiv CS.AI 50%

arXiv:2606.18372v1 Announce Type: cross Abstract: Educational dialogue is a valuable but sensitive resource for research: the same transcripts that capture authentic learning often capture personally identifiable information (PII) entangled with curricular content, where...

<https://arxiv.org/abs/2606.18372>

0 CONF

Spotlight: Synergizing Seed Exploration and Spot GPUs for DiT RL Post-Training

ArXiv CS.AI 50%

arXiv:2606.19004v1 Announce Type: cross Abstract: Reinforcement learning (RL) post-training of Diffusion Transformers (DiTs) is prohibitively expensive, requiring thousands of high-end GPUs. Existing works explore two directions to reduce cost: seed exploration improves training...

<https://arxiv.org/abs/2606.19004>

1 CONF

Deep Learning-Driven Inverse Design of Doherty Power Amplifiers Using Pixelated Combiners and Dual-State Impedance Synthesis

ArXiv CS.AI 50%

arXiv:2606.18395v1 Announce Type: cross Abstract: The output combiner of a Doherty power amplifier (PA) integrates load modulation, impedance matching, and phase compensation within a single network, making its design and synthesis highly challenging. In this paper, we propose a...

<https://arxiv.org/abs/2606.18395>

2 CONF

From Specification to Execution: AI Assisted Scientific Workflow Management

ArXiv CS.AI 50%

arXiv:2606.18425v1 Announce Type: cross Abstract: Scientific workflow management systems (WMS) support scalable and reproducible execution of complex pipelines, but workflow design, implementation, and debugging remain largely manual and require significant expertise. Recent...

<https://arxiv.org/abs/2606.18425>

3 CONF

CAOA -- Completion-Assisted Object-CAD Alignment

ArXiv CS.AI 50%

arXiv:2606.18429v1 Announce Type: cross Abstract: Accurately aligning CAD models to their corresponding objects in indoor RGB-D scans is a central challenge in 3D semantic reconstruction. The task requires estimating a 9-Degree-of-Freedom (DoF) pose-position, rotation, and scale...

<https://arxiv.org/abs/2606.18429>

- 4

CONF

TMR-GGNN: Credit Card Fraud Detection based on Time-Aware Multi-Relational Guided Graph Neural Network

ArXiv CS.AI

50%

arXiv:2606.18444v1 Announce Type: cross Abstract: In recent years, credit card fraud detection has faced significant challenges due to highly imbalanced data, evolving fraud patterns, and complex relational structures among transaction entities. To address these issues, this...

<https://arxiv.org/abs/2606.18444>
- 5

CONF

Veriphi: Attack-Guided Neural Network Verification with Dataset-Dependent Training Methods

ArXiv CS.AI

50%

arXiv:2606.18454v1 Announce Type: cross Abstract: We present Veriphi, a GPU-accelerated neural network verification system that combines fast adversarial attacks with formal bound certification using alpha,beta-CROWN methods. Through systematic experiments on MNIST and CIFAR-10...

<https://arxiv.org/abs/2606.18454>
- 6

CONF

Structured Representation Learning with Locally Linear Embeddings and Adaptive Feature Fusion

ArXiv CS.AI

50%

arXiv:2606.18469v1 Announce Type: cross Abstract: Neuroscientific research has revealed that the brain encodes complex behaviors by leveraging structured, low-dimensional manifolds and dynamically fusing multiple sources of information through adaptive gating mechanisms....

<https://arxiv.org/abs/2606.18469>
- 7

CONF

MaggieTTS-LF: Inference-Time Long-Form Speech Generation Without Training on Long-Form data

ArXiv CS.AI

50%

arXiv:2606.18485v1 Announce Type: cross Abstract: Neural Text-to-Speech (TTS) systems achieve remarkable quality on short utterances but long-form speech generation shows prosodic drift, speaker inconsistencies and sentence boundary artifacts. Existing approaches either compress...

<https://arxiv.org/abs/2606.18485>
- 8

CONF

As You Wish: Mission Planning with Formal Verification using LLMs in Precision Agriculture

ArXiv CS.AI

50%

arXiv:2606.18519v1 Announce Type: cross Abstract: Though robotic systems are now being commercialized and deployed in various industries, many of these systems are highly specialized and often require an advanced skill set to operate and ensure they perform as instructed. To...

<https://arxiv.org/abs/2606.18519>
- 9

CONF

AI Sandboxes: A Threat Model, Taxonomy, and Measurement Framework

ArXiv CS.AI

50%

arXiv:2606.18532v1 Announce Type: cross Abstract: AI systems are increasingly evaluated in bounded environments that combine isolation, simulation, instrumentation, supervision, and evidence capture. For physical AI, AIoT, and cyber-physical systems, this shift is not a matter...

<https://arxiv.org/abs/2606.18532>

0 **CONF****Engagement Intensity as a Learner-Modeling Signal for Adaptive AI Ethics Instruction****ArXiv CS.AI 50%**

arXiv:2606.18548v1 Announce Type: cross Abstract: Adaptive AI ethics instruction in graduate research training benefits from intake measures that reflect differences in prior LLM experience. Prior coursework or workshop attendance is an obvious candidate, but it is not clear...

<https://arxiv.org/abs/2606.18548>

1 **CONF****Are LLMs Ready to Assist Physicians? PhysAssistBench for Interactive Doctor-Patient-EHR Assistance****ArXiv CS.AI 50%**

arXiv:2606.18613v1 Announce Type: cross Abstract: The most plausible near-term role of medical LLMs is to assist rather than replace physicians, yet current evaluations often test isolated capabilities: clinical knowledge, EHR system interaction, or patient communication....

<https://arxiv.org/abs/2606.18613>

2 **CONF****From Concept-Aligned Tokens to Vulnerable Features: Mechanistic Localization of Jailbreaks****ArXiv CS.AI 50%**

arXiv:2604.23130v2 Announce Type: replace-cross Abstract: Jailbreak attacks expose a persistent failure mode in safety-aligned LLMs: models can be pushed into harmful behavior, but the internal representations enabling this shift remain poorly localized. Recent mechanistic...

<https://arxiv.org/abs/2604.23130>

3 **CONF****LandslideAgent with Multimodal LandslideBench: A Domain-Rule-Augmented Agent for Autonomous Landslide Identification and Analysis****ArXiv CS.AI 50%**

arXiv:2606.18661v1 Announce Type: cross Abstract: Intelligent landslide hazard interpretation is critical for disaster prevention, yet current paradigms struggle to simultaneously extract visual features and high-level geoscientific semantics, while general-purpose...

<https://arxiv.org/abs/2606.18661>

4 **CONF****Graph Grounded Cross Attention Transformer Neural Network for Structurally Constrained Full Event Sequence Generation in Predictive Process Monitoring****ArXiv CS.AI 50%**

arXiv:2606.18726v1 Announce Type: cross Abstract: Structurally constrained event sequence generation remains challenging because generated paths must preserve transition feasibility, temporal order, termination, and attribute consistency. In predictive process monitoring (PPM),...

<https://arxiv.org/abs/2606.18726>

5 **CONF****Bounded Context Management for Tabular Foundation Models on Stream Learning****ArXiv CS.AI 50%**

arXiv:2606.18677v1 Announce Type: cross Abstract: Tabular stream learning requires predictions on sequentially arriving examples under distribution shift. While standard methods adapt by updating model states, tabular foundation models (TFMs) make predictions conditioned on a...

<https://arxiv.org/abs/2606.18677>

6 CONF

TW-LegalBench: Measuring Taiwanese Legal Understanding

ArXiv CS.AI 50%

arXiv:2606.18699v1 Announce Type: cross Abstract: Large language models (LLMs) have shown impressive capabilities across diverse tasks, yet their performance on jurisdiction-specific legal reasoning remains underexplored. We present TW-LegalBench that utilizes Taiwanese legal...

<https://arxiv.org/abs/2606.18699>

7 CONF

A Hybrid LSTM--Vision Transformer Architecture for Predicting HRRR Forecast Errors

ArXiv CS.AI 50%

arXiv:2606.19026v1 Announce Type: cross Abstract: Forecast errors in high-resolution numerical weather prediction (NWP) systems are often linked to unresolved planetary boundary layer (PBL) processes, convection, terrain-induced circulations, and other vertically structured...

<https://arxiv.org/abs/2606.19026>

8 CONF

URDF Synthesis from RGB-D Sequences via Differentiable Joint Inference and Energy-Consistent Verification

ArXiv CS.AI 50%

arXiv:2606.18861v1 Announce Type: cross Abstract: Reconstructing simulation-ready digital twins of articulated objects from sensor observations remains constrained by two persistent gaps: (i) part-level geometric reconstruction is decoupled from kinematic-parameter estimation,...

<https://arxiv.org/abs/2606.18861>

9 CONF

SAERec: Constructing Fine-grained Interpretable Intents Priors via Sparse Autoencoders for Recommendation

ArXiv CS.AI 50%

arXiv:2606.18897v1 Announce Type: cross Abstract: Intent-based recommender systems have gained significant attention for improving accuracy and interpretability by modeling the underlying motivations behind user behaviors. Most existing models derive intents directly from user...

<https://arxiv.org/abs/2606.18897>

10 CONF

As Easy as Rocket Science: Assessing the Ability of Large Language Models to Interpret Negation in Figurative Language

ArXiv CS.AI 50%

arXiv:2606.18922v1 Announce Type: cross Abstract: Figurative language and negation are two areas that challenge current language models, however, both are widely used throughout written and spoken language. Large language models (LLMs) are also widely used in everyday contexts...

<https://arxiv.org/abs/2606.18922>

11 CONF

A Controlled Benchmark of Quantum-Latent GAN Augmentation for Brain MRI

ArXiv CS.AI 50%

arXiv:2606.18970v1 Announce Type: cross Abstract: Medical image classification is often constrained by limited labeled data, motivating generative augmentation; recently, quantum generative models have been proposed for this purpose, frequently reporting accuracy gains. However,...

<https://arxiv.org/abs/2606.18970>

2 CONF

CAPRA: Scaling Feedback on Software Architecture Deliverables with a Multi-Agent LLM System

ArXiv CS.AI 50%

arXiv:2606.18976v1 Announce Type: cross Abstract: Automated assessment in software engineering education has advanced significantly for code grading and essay scoring. However, reviewing software architecture deliverables, which requires analyzing structural completeness and...

<https://arxiv.org/abs/2606.18976>

3 CONF

G-IdiomAlign: A Gloss-Pivoted Benchmark for Cross-Lingual Idiom Alignment

ArXiv CS.AI 50%

arXiv:2606.18989v1 Announce Type: cross Abstract: Idioms are difficult to transfer across languages due to their non-compositionality and weak surface-form grounding, making literal mappings unreliable. We present G-IdiomAlign, a gloss-pivoted benchmark where each idiom is...

<https://arxiv.org/abs/2606.18989>

4 CONF

Leadership as Coordination Control: Behavioral Signatures and the Recovery-Advantage Boundary in Multi-Agent LLM Teams

ArXiv CS.AI 50%

arXiv:2606.19111v1 Announce Type: cross Abstract: Team science holds that leadership is contingent: it helps only under specific conditions, and capable, autonomous teams may need none at all. We ask the analogous question for multi-agent LLM teams: under what measurable...

<https://arxiv.org/abs/2606.19111>

5 CONF

Do Neural Networks Lose Plasticity in a Gradually Changing World?

ArXiv CS.AI 50%

arXiv:2602.09234v2 Announce Type: replace-cross Abstract: Continual learning has become a trending topic in machine learning. Recent studies have discovered an interesting phenomenon called loss of plasticity, referring to neural networks gradually losing the ability to learn...

<https://arxiv.org/abs/2602.09234>

6 CONF

A Technical Taxonomy of LLM Agent Communication Protocols

ArXiv CS.AI 50%

arXiv:2606.19135v1 Announce Type: cross Abstract: As large language models (LLMs) advance and multi-agent systems aim to overcome the limits of standalone agents, robust communication protocols are becoming essential infrastructure for distributed agent networks. Nonetheless,...

<https://arxiv.org/abs/2606.19135>

7 CONF

A Clinician-Centered Pipeline for Annotation and Evaluation in Ultrasound AI Studies

ArXiv CS.AI 50%

arXiv:2606.19174v1 Announce Type: cross Abstract: Clinician-centered evaluation is critical for validating medical AI systems, especially in ultrasound imaging where quantitative metrics do not always capture clinical usability. Existing medical image platforms primarily focus...

<https://arxiv.org/abs/2606.19174>

8 CONF

Language Models as Interfaces, Not Oracles: A Hybrid LLM-ML System for Pediatric Appendicitis

ArXiv CS.AI 50%

arXiv:2606.19183v1 Announce Type: cross Abstract: Large language models (LLMs) can make clinical decision support more accessible by interpreting free-text documentation, but their direct use as diagnostic engines is limited by sensitivity to prompts, information order, and...

<https://arxiv.org/abs/2606.19183>

9 CONF

The More the Merrier: Combining Properties for ABox Abduction under Repair Semantics for ELbot

ArXiv CS.AI 50%

arXiv:2606.19197v1 Announce Type: cross Abstract: Abduction is a central approach to explain missing entailments from a knowledge base by providing a hypothesis, that would, if added to the knowledge base, make the missing entailment become true. Abduction under repair semantics...

<https://arxiv.org/abs/2606.19197>

0 CONF

A Multi-Domain Benchmark for Detecting AI-Generated Text-Rich Images from GPT-Image-2

ArXiv CS.AI 50%

arXiv:2606.19259v1 Announce Type: cross Abstract: Text-rich images often contain privacy-sensitive, transactional, or decision-relevant information. As recent multimodal image generation models become increasingly capable of synthesizing realistic textual content and structured...

<https://arxiv.org/abs/2606.19259>

1 CONF

Trade-offs in Medical LLM Adaptation: An Empirical Study in French QA

ArXiv CS.AI 50%

arXiv:2606.19266v1 Announce Type: cross Abstract: The development of large language models (LLMs) has led to an increased focus on their adaptation to specialized domains and languages, yet the effectiveness of domain adaptation strategies remains unclear. We present a study of...

<https://arxiv.org/abs/2606.19266>

2 CONF

Explaining Attention with Program Synthesis

ArXiv CS.AI 50%

arXiv:2606.19317v1 Announce Type: cross Abstract: A longstanding goal of research on interpretable deep learning is to replace opaque neural computations with human-meaningful symbolic descriptions. In this paper, we propose an approach for approximating the behavior of...

<https://arxiv.org/abs/2606.19317>

3 CONF

Structured Cognitive Loop for Behavioral Intelligence in Large Language Model Agents (Extended Revision: From Behavioral Architecture to Epistemic Accountability)

ArXiv CS.AI 50%

arXiv:2510.05107v5 Announce Type: replace Abstract: The central challenge for AI agents is not only performance but accountability. Agents that act through opaque prompt sequences may produce correct outputs, but they provide little basis for verifying why an action was...

<https://arxiv.org/abs/2510.05107>

4 CONF

The Personalization Trap: How User Memory Alters Emotional Reasoning in LLMs

ArXiv CS.AI 50%

arXiv:2510.09905v2 Announce Type: replace Abstract: When an AI assistant remembers that Sarah is a single mother working two jobs, does it interpret her stress differently than if she were a wealthy executive? As personalized AI systems increasingly incorporate long-term user...

<https://arxiv.org/abs/2510.09905>

5 CONF

An In-depth Study of LLM Contributions to the Bin Packing Problem

ArXiv CS.AI 50%

arXiv:2510.27353v2 Announce Type: replace Abstract: Recent studies have suggested that Large Language Models (LLMs) could provide interesting ideas contributing to mathematical discovery. This claim was motivated by reports that LLM-based genetic algorithms produced heuristics...

<https://arxiv.org/abs/2510.27353>

6 CONF

Enhancing CVRP Solver through LLM-driven Automatic Heuristic Design

ArXiv CS.AI 50%

arXiv:2602.23092v2 Announce Type: replace Abstract: The Capacitated Vehicle Routing Problem (CVRP), a fundamental combinatorial optimization challenge, focuses on optimizing fleet operations under vehicle capacity constraints. While extensively studied in operational research,...

<https://arxiv.org/abs/2602.23092>

7 CONF

IPSL-AID: Generative Diffusion Models for Climate Downscaling from Global to Regional Scales

ArXiv CS.AI 50%

arXiv:2604.03275v2 Announce Type: replace-cross Abstract: Effective adaptation and mitigation strategies for climate change require high-resolution projections to inform strategic decision-making. Conventional global climate models, which typically operate at resolutions of 150...

<https://arxiv.org/abs/2604.03275>

8 CONF

Quality Perceptions and Intended Engagement in Response to AI-Generated and AI-Assisted News

ArXiv CS.AI 50%

arXiv:2409.03500v4 Announce Type: replace-cross Abstract: The increasing use of artificial intelligence (AI) in news production raises important questions about how audiences perceive and respond to AI-generated journalism. This preregistered survey experiment (N = 599,...

<https://arxiv.org/abs/2409.03500>

9 CONF

Efficient Zeroth-Order Federated Finetuning of Language Models on Resource-Constrained Devices

ArXiv CS.AI 50%

arXiv:2502.10239v3 Announce Type: replace-cross Abstract: Federated Learning (FL) is a promising paradigm for finetuning Large Language Models (LLMs) across distributed data sources while preserving data privacy. However, finetuning such large models is challenging on edge...

<https://arxiv.org/abs/2502.10239>

00 CONF

Depth-Width tradeoffs in Algorithmic Reasoning of Graph Tasks with Transformers

ArXiv CS.AI 50%

arXiv:2503.01805v3 Announce Type: replace-cross Abstract: Transformers have revolutionized the field of machine learning. In particular, they can be used to solve complex algorithmic problems, including graph-based tasks. In such algorithmic tasks a key question is what is the...

<https://arxiv.org/abs/2503.01805>

01 CONF

Signals of Provenance: Practices & Challenges of Navigating Indicators in AI-Generated Media for Sighted and Blind Individuals

ArXiv CS.AI 50%

arXiv:2505.16057v2 Announce Type: replace-cross Abstract: AI-Generated (AIG) content has become increasingly widespread by recent advances in generative models and the easy-to-use tools that have significantly lowered the technical barriers for producing highly realistic audio,...

<https://arxiv.org/abs/2505.16057>

02 CONF

Model Collapse Is Not a Bug but a Feature in Machine Unlearning for LLMs

ArXiv CS.AI 50%

arXiv:2507.04219v5 Announce Type: replace-cross Abstract: Current unlearning methods for LLMs optimize on the private information they seek to remove by incorporating it into their fine-tuning data. We argue this not only risks reinforcing exposure to sensitive data, but also...

<https://arxiv.org/abs/2507.04219>

03 CONF

Enhancing Fatigue Detection through Heterogeneous Multi-Source Data Integration and Cross-Domain Modality Imputation

ArXiv CS.AI 50%

arXiv:2507.16859v5 Announce Type: replace-cross Abstract: Fatigue detection for human operators is important in safety-related applications such as aviation, mining, and long-haul transport. Reliable estimation of operator fatigue can support timely warnings, adaptive task...

<https://arxiv.org/abs/2507.16859>

04 CONF

From Values to Tokens: An LLM-Driven Framework for Context-aware Time Series Forecasting via Symbolic Discretization

ArXiv CS.AI 50%

arXiv:2508.09191v2 Announce Type: replace-cross Abstract: Time series forecasting plays a vital role in supporting decision-making across a wide range of critical applications, including energy, healthcare, and finance. Despite recent advances, forecasting accuracy remains...

<https://arxiv.org/abs/2508.09191>

05 CONF

Semantic Router: On the Feasibility of Hijacking MLLMs via a Single Adversarial Perturbation

ArXiv CS.AI 50%

arXiv:2511.20002v3 Announce Type: replace-cross Abstract: Multimodal Large Language Models (MLLMs) are increasingly deployed in stateless systems, such as autonomous driving and robotics. This paper investigates a novel threat: Semantic-Aware Hijacking. We explore the...

<https://arxiv.org/abs/2511.20002>

06 CONF

InstructTime++: Time Series Classification with Multimodal Language Modeling via Implicit Feature Enhancement

ArXiv CS.AI 50%

arXiv:2601.14968v2 Announce Type: replace-cross Abstract: Most existing time series classification methods adopt a discriminative paradigm that maps input sequences directly to one-hot encoded class labels. While effective, this paradigm struggles to incorporate contextual...

<https://arxiv.org/abs/2601.14968>

07 CONF

Retell, Reward, Repeat: Reinforcement Learning for Narrative Theory-Informed Story Retelling

ArXiv CS.AI 50%

arXiv:2601.17226v2 Announce Type: replace-cross Abstract: Counterfactual story retelling exposes LLM shortcomings in constrained narrative solution spaces where they can no longer rely on recalling memorised training data. Ground-truth-based post-training, such as SFT, fails to...

<https://arxiv.org/abs/2601.17226>

08 CONF

LLM Compression by Block Removal with Constrained Binary Optimization

ArXiv CS.AI 50%

arXiv:2602.00161v2 Announce Type: replace-cross Abstract: In this paper, we formulate the compression of large language models (LLMs) by optimally deleting transformer blocks ("block removal") as a constrained binary optimization (CBO) problem that can be mapped to a physical...

<https://arxiv.org/abs/2602.00161>

09 CONF

Posterior Continuation with Noise-Conditioned Frequency Exposure for Diffusion Inverse Problems

ArXiv CS.AI 50%

arXiv:2602.00176v2 Announce Type: replace-cross Abstract: Diffusion posterior sampling solves inverse problems by combining a pretrained diffusion prior with measurement-consistency guidance. However, full-band guidance can be unreliable at high noise levels, where clean...

<https://arxiv.org/abs/2602.00176>

10 CONF

Narrative Theory-Driven LLM Methods for Automatic Story Generation and Understanding: A Survey

ArXiv CS.AI 50%

arXiv:2602.15851v2 Announce Type: replace-cross Abstract: Applications of narrative theories using large language models (LLMs) deliver promising methods in automatic story generation and understanding tasks. Our survey examines how natural language processing (NLP) research...

<https://arxiv.org/abs/2602.15851>

11 CONF

Detecting High-Potential SMEs with Heterogeneous Graph Neural Networks

ArXiv CS.AI 50%

arXiv:2602.19591v3 Announce Type: replace-cross Abstract: Small and Medium Enterprises (SMEs) constitute 99.9% of U.S. businesses and generate 44% of economic activity, yet systematically identifying high-potential SMEs remains an open challenge. We introduce SME-HGT, a...

<https://arxiv.org/abs/2602.19591>

12 CONF

From Paper to Program: Externalizing and Diagnosing Knowledge Bottlenecks in AI-Assisted Quantum Many-Body Code Generation

ArXiv CS.AI 50%

arXiv:2604.04089v4 Announce Type: replace-cross Abstract: Large language models can write scientific code, but direct paper-to-program translation remains fragile when correctness depends on tacit conventions rather than explicit equations. We frame this as a...

<https://arxiv.org/abs/2604.04089>

13 CONF

TopBench: A Benchmark for Implicit Predictive Reasoning in Tabular Question Answering

ArXiv CS.AI 50%

arXiv:2604.28076v2 Announce Type: replace-cross Abstract: Large Language Models (LLMs) have advanced Table Question Answering, where most queries can be answered by extracting information or simple aggregation. However, a common class of real-world queries is implicitly...

<https://arxiv.org/abs/2604.28076>

14 CONF

Attention mechanisms and transfer learning for robust peach leaf damage classification under domain shift

ArXiv CS.AI 50%

arXiv:2606.02045v2 Announce Type: replace-cross Abstract: Artificial intelligence provides a practical framework for crop damage assessment from imagery data, supporting early decision-making in agricultural management. In peach orchards, climate change increases abiotic stress...

<https://arxiv.org/abs/2606.02045>

15 CONF

LivePI: More Realistic Benchmarking of Agents Against Indirect Prompt Injection

ArXiv CS.AI 50%

arXiv:2605.17986v3 Announce Type: replace-cross Abstract: AI agents such as OpenClaw are increasingly deployed in local workflows with access to external tools. This creates indirect prompt-injection (IPI) risk: an agent may execute harmful instructions embedded in untrusted...

<https://arxiv.org/abs/2605.17986>

16 CONF

Conditional Latent Diffusion Model with Fourier-based Motion Modelling for Virtual Population Synthesis

ArXiv CS.AI 50%

arXiv:2606.03827v2 Announce Type: replace-cross Abstract: In-silico trials of medical devices require the generation of virtual populations of anatomies. In cardiovascular applications, virtual anatomy is typically represented as a 3D+t mesh sampled from a generative model....

<https://arxiv.org/abs/2606.03827>

17 CONF

Calibrated Sampling-Free Uncertainty Estimation in Bayesian Deep Learning

ArXiv CS.AI 50%

arXiv:2606.16214v2 Announce Type: replace-cross Abstract: Modern deep learning models remain notoriously prone to overconfidence, limiting their reliability in high-stakes applications. Bayesian methods aim to counter this by learning a distribution over model parameters, and...

<https://arxiv.org/abs/2606.16214>