

週間インデックス

生成日: 2025-10-28

2025-10-27

2025-10-27--AI-news

AI News — 2025-10-27

タイトル	記事	引用元	要約
Andrej Karpathy — AGI is still a decade away	記事ページ	引用元 ↗	Labelbox ↗ helps you get data that is more detailed, more accurate, and higher signal than you could get by default, no matter your domain or trainin
Andrej Karpathy — AGI is still a decade away	記事ページ	引用元 ↗	Labelbox ↗ helps you get data that is more detailed, more accurate, and higher signal than you could get by default, no matter your domain or trainin
Andrej Karpathy — AGI is still a decade away	記事ページ	引用元 ↗	Labelbox ↗ helps you get data that is more detailed, more accurate, and higher signal than you could get by default,

タイトル	記事	引用元	要約
			no matter your domain or trainin
Andrej Karpathy — AGI is still a decade away	記事ページ	引用元 ↗	Labelbox ↗ helps you get data that is more detailed, more accurate, and higher signal than you could get by default, no matter your domain or trainin
Latest News from Google Research Blog - Google Research	記事ページ	引用元 ↗	[/ Climate & Sustainability · / Generative AI · / Machine Perception / [
Andrej Karpathy — AGI is still a decade away	記事ページ	引用元 ↗	Labelbox ↗ helps you get data that is more detailed, more accurate, and higher signal than you could get by default, no matter your domain or trainin
Andrej Karpathy — AGI is still a decade away	記事ページ	引用元 ↗	Labelbox ↗ helps you get data that is more detailed, more accurate, and higher signal than you could get by default, no matter your domain or trainin
Andrej Karpathy —	記事ページ	引用元 ↗	Labelbox ↗ helps you get data that is more

タイトル	記事	引用元	要約
AGI is still a decade away			detailed, more accurate, and higher signal than you could get by default, no matter your domain or trainin
Andrej Karpathy — AGI is still a decade away	記事ページ	引用元 ↗	Labelbox ↗ helps you get data that is more detailed, more accurate, and higher signal than you could get by default, no matter your domain or trainin

2025-10-28

2025-10-28--AI-news

2025-10-28 - AIニュース

タイトル	記事	引用元	要約
A Multi-Component AI Framework for Computational Psychology: From Robust Predictive Modeling to Deployed	記事ページへ	引用元へ ↗	Data provided by: ### Bibliographic Tools # E Citation Tools Bibliogra Bibliographic Explorer Explorer?) Connected Connected Papers (W Papers?) Litmaps Toge Litmaps?) scite.ai Toge Citations (What are Sr Data, Media # Code, D

タイトル	記事	引用元	要約
Generative Dialogue ↗			<p>Associated with this Ar alphaXiv (What is alph Toggle CatalyzeX Cod (What is CatalyzeX?) I DagsHub (What is Dag Toggle Gotit.pub (Wha Huggingface Toggle H Huggingface?) Links to with Code (What is Pa ScienceCast Toggle S ScienceCast?) Demos Toggle Replicate (Wha Spaces Toggle Huggin is Spaces?) Spaces To is TXYZ.AI?) Related I Recommenders and S Influence Flower Influe are Influence Flowers? toggle CORE Recomn CORE?) Author Venue About arXivLabs # arX projects with communi arXivLabs is a framew collaborators to develo arXiv features directly Subjects: Artificial Inte Human-Computer Inte Machine Learning (cs. arXiv:2510.21720 [cs./ arXiv:2510.21720v1 [c</p> <p>https://doi.org/10.4855 Focus to learn more ar DataCite ## Submissio</p>

タイトル	記事	引用元	要約
			Anant Pareek [view en 2025 13:33:40 UTC (1 ## Access Paper: View titled A Multi-Compone Computational Psycho Predictive Modeling to Dialogue, by Anant Pa (experimental)TeX Sou Current browse contex
PREFINE: Personalized Story Generation via Simulated User Critics and User- Specific Rubric Generation ↗	記事ページへ	引用元へ ↗	Data provided by: ### Bibliographic Tools # E Citation Tools Bibliogra Bibliographic Explorer Explorer?) Connected Connected Papers (W Papers?) Litmaps Toge Litmaps?) scite.ai Toge Citations (What are Sr Data, Media # Code, L Associated with this Ar alphaXiv (What is alph

タイトル	記事	引用元	要約
			<p>Toggle CatalyzeX Cod (What is CatalyzeX?) I DagsHub (What is Dag Toggle Gotit.pub (Wha Huggingface Toggle H Huggingface?) Links to with Code (What is Pa ScienceCast Toggle S ScienceCast?) Demos Toggle Replicate (Wha Spaces Toggle Huggin is Spaces?) Spaces To is TXYZ.AI?) Related I Recommenders and S Influence Flower Influe are Influence Flowers? toggle CORE Recomn CORE?) Author Venue About arXivLabs # arX projects with communi arXivLabs is a framew collaborators to develo arXiv features directly Donate > cs > arXiv:25</p>
SIGN: Schema-	記事ページへ	引用元へ ↗	Data provided by: ### Bibliographic Tools # E

タイトル	記事	引用元	要約
Induced Games for Naming ↗			<p>Citation Tools Bibliographic Explorer Bibliographic Explorer?) Connected Connected Papers (What are Connected Papers?) Litmaps Toggle Litmaps?) scite.ai Toggle Citations (What are Scite Data, Media # Code, Datasets Associated with this Article) alphaXiv (What is alphaXiv Toggle CatalyzeX Code (What is CatalyzeX?) I DagsHub (What is DagsHub Toggle Gotit.pub (What is Huggingface Toggle Huggingface?) Links to with Code (What is Pa ScienceCast Toggle ScienceCast?) Demos Toggle Replicate (What Spaces Toggle Hugging is Spaces?) Spaces To is TXYZ.AI?) Related Recommenders and S Influence Flower Influence are Influence Flowers? toggle CORE Recomm CORE?) Author Venue About arXivLabs # arX projects with communi arXivLabs is a framew collaborators to develo arXiv features directly available at this https</p>

タイトル	記事	引用元	要約
			<p>Artificial Intelligence (cs.AI); Computational and Language (cs.CL); Computational Logic (cs.LG); Multiagent Systems (cs.MA); Theory of Computation (cs.TM) ACM classes: I.2; I.2.7</p> <p>arXiv:2510.21855 [cs.LG] 2025 Oct 14 10:25:00 UTC</p> <p>arXiv:2510.21855v1 [cs.LG] 2025 Oct 14 10:25:00 UTC</p> <p>https://doi.org/10.48550/arXiv.2510.21855</p> <p>Focus to learn more about this paper</p> <p>DataCite (pending registration)</p> <p>Submission history From v1 to current version</p> <p>email] [v1] Wed, 22 Oct 2025 10:25:00 UTC (1,354 KB)</p> <p>Full-text link</p> <p>View a PDF of the paper</p> <p>Schema-Induced Game Theory</p> <p>Ryan Zhang and 1 other</p> <p>PDFHTML (experimental)</p> <p>license Current browser</p>
Capability Ceilings in Autoregressive Language Models: Empirical Evidence from Knowledge-Intensive Tasks ↗	記事ページへ	引用元へ ↗	<p>Data provided by: ###</p> <p>Bibliographic Tools # E</p> <p>Citation Tools Bibliogra</p> <p>Bibliographic Explorer</p> <p>Explorer?) Connected</p> <p>Connected Papers (W</p> <p>Papers?) Litmaps Togg</p> <p>Litmaps?) scite.ai Togg</p> <p>Citations (What are Sr</p> <p>Data, Media # Code, L</p> <p>Associated with this Ar</p> <p>alphaXiv (What is alph</p> <p>Toggle CatalyzeX Cod</p> <p>(What is CatalyzeX?) I</p>

タイトル	記事	引用元	要約
			DagsHub (What is Dag Toggle Gotit.pub (Wha Huggingface Toggle H Huggingface?) Links to with Code (What is Pa ScienceCast Toggle S ScienceCast?) Demos Toggle Replicate (Wha Spaces Toggle Huggin is Spaces?) Spaces To is TXYZ.AI?) Related I Recommenders and S Influence Flower Influe are Influence Flowers? toggle CORE Recomm CORE?) Author Venue About arXivLabs # arX projects with communi arXivLabs is a framew collaborators to develo arXiv features directly Donate > cs > arXiv:25
GeoThought: A Dataset for Enhancing Mathematical Geometry Reasoning in Vision-	記事ページへ	引用元へ ↗	Data provided by: ### Bibliographic Tools # E Citation Tools Bibliogra Bibliographic Explorer Explorer?) Connected Connected Papers (W Papers?) Litmaps Toge

タイトル	記事	引用元	要約
Language Models ↗			Litmaps?) scite.ai Toggle Citations (What are Sr Data, Media # Code, D Associated with this Ar alphaXiv (What is alph Toggle CatalyzeX Cod (What is CatalyzeX?) I DagsHub (What is Dag Toggle Gotit.pub (Wha Huggingface Toggle H Huggingface?) Links to with Code (What is Pa ScienceCast Toggle S ScienceCast?) Demos Toggle Replicate (Wha Spaces Toggle Huggin is Spaces?) Spaces To is TXYZ.AI?) Related I Recommenders and S Influence Flower Influe are Influence Flowers? toggle CORE Recomn CORE?) Author Venue About arXivLabs # arX projects with communi arXivLabs is a framew collaborators to develo arXiv features directly Donate > cs > arXiv:25

タイトル	記事	引用元	要約
Exploration through Generation: Applying GFlowNets to Structured Search ↗	記事ページへ	引用元へ ↗	Data provided by: ### Bibliographic Tools # E Citation Tools Bibliogra Bibliographic Explorer Explorer?) Connected Connected Papers (W Papers?) Litmaps Togg Litmaps?) scite.ai Togg Citations (What are Sr Data, Media # Code, L Associated with this Ai alphaXiv (What is alph Toggle CatalyzeX Cod (What is CatalyzeX?) I DagsHub (What is Dag Toggle Gotit.pub (Wha Huggingface Toggle H Huggingface?) Links to with Code (What is Pa ScienceCast Toggle S ScienceCast?) Demos Toggle Replicate (Wha Spaces Toggle Huggin is Spaces?) Spaces To is TXYZ.AI?) Related I Recommenders and S Influence Flower Influe are Influence Flowers? toggle CORE Recomm CORE?) Author Venue

タイトル	記事	引用元	要約
			About arXivLabs # arXiv projects with community arXivLabs is a framework for collaborators to develop arXiv features directly Donate > cs > arXiv:2501.00000v1 [cs.LG]
Computational Hardness of Reinforcement Learning with Partial q^π -Realizability ↗	記事ページへ	引用元へ ↗	Data provided by: ### Bibliographic Tools # E Citation Tools Bibliographic Explorer Explorer?) Connected Connected Papers (W Papers?) Litmaps Togg Litmaps?) scite.ai Togg Citations (What are Sr Data, Media # Code, L Associated with this Ar alphaXiv (What is alph Toggle CatalyzeX Cod (What is CatalyzeX?) I DagsHub (What is Dag Toggle Gotit.pub (Wha Huggingface Toggle H Huggingface?) Links to with Code (What is Pa ScienceCast Toggle S ScienceCast?) Demos Toggle Replicate (Wha Spaces Toggle Huggin is Spaces?) Spaces To is TXYZ.AI?) Related I

タイトル	記事	引用元	要約
			<p>Recommenders and S Influence Flower Influe are Influence Flowers? toggle CORE Recomn CORE?) Author Venue About arXivLabs # arX projects with communi arXivLabs is a framew collaborators to develo arXiv features directly Comments: to be publ 2025 Subjects: Artificial Computational Comple Machine Learning (cs. 68Q17 (Primary) 68T0 (Secondary) ACM clas Cite as: arXiv:2510.21 arXiv:2510.21888v1 [c</p> <p>https://doi.org/10.4855 Focus to learn more ar DataCite (pending reg Submission history Fro [view email] [v1] Fri, 24 UTC (55 KB) Full-text Paper: View a PDF of Computational Hardne Learning with Partial q Shayan Karimi and Xia PDFHTML (experimen license Current browse</p>

タイトル	記事	引用元	要約
Performance Trade-offs of Optimizing Small Language Models for E-Commerce ↗	記事ページへ	引用元へ ↗	Data provided by: ### Bibliographic Tools # E Citation Tools Bibliogra Bibliographic Explorer Explorer?) Connected Connected Papers (W Papers?) Litmaps Togg Litmaps?) scite.ai Togg Citations (What are Sr Data, Media # Code, L Associated with this Ar alphaXiv (What is alph Toggle CatalyzeX Cod (What is CatalyzeX?) I DagsHub (What is Dag Toggle Gotit.pub (Wha Huggingface Toggle H Huggingface?) Links to with Code (What is Pa ScienceCast Toggle S ScienceCast?) Demos Toggle Replicate (Wha Spaces Toggle Huggin is Spaces?) Spaces To is TXYZ.AI?) Related I Recommenders and S Influence Flower Influe are Influence Flowers? toggle CORE Recomm CORE?) Author Venue About arXivLabs # arX projects with communi arXivLabs is a framew

タイトル	記事	引用元	要約
			<p>collaborators to develop arXiv features directly Comments: 15 pages, Artificial Intelligence (c and Language (cs.CL) arXiv:2510.21970 [cs.L arXiv:2510.21970v1 [c</p> <p>https://doi.org/10.48550 Focus to learn more ab DataCite (pending reg Submission history Fro Licardo [view email] [v 18:49:28 UTC (854 KE Access Paper: View a titled Performance Tra Small Language Mode by Josip Tomo Licardo authorsView PDFHTM Source view license C context: cs.AI < prev</p>
<p>Distribution Shift Alignment Helps LLMs Simulate Survey Response Distributions ↗</p>	<p>記事ページへ</p>	<p>引用元へ ↗</p>	<p>Data provided by: ### Bibliographic Tools # E Citation Tools Bibliogra Bibliographic Explorer Explorer?) Connected Connected Papers (W Papers?) Litmaps Toge Litmaps?) scite.ai Toge Citations (What are Sr Data, Media # Code, L Associated with this Ar alphaXiv (What is alph</p>

タイトル	記事	引用元	要約
			<p>Toggle CatalyzeX Code (What is CatalyzeX?) DagsHub (What is DagsHub?) Toggle Gotit.pub (What is Gotit.pub?) Huggingface Toggle Huggingface (What is Huggingface?) Links to Toggle with Code (What is Toggle with Code?) ScienceCast Toggle ScienceCast (What is ScienceCast?) Demos Toggle Replicate (What is Replicate?) Spaces Toggle Huggingface Spaces (What is Huggingface Spaces?) Spaces Toggle is TXYZ.AI? Related Projects Recommenders and ScienceCast Influence Flower Influence Flowers? toggle CORE Recommenders CORE? Author Venue About arXivLabs # arXivLabs projects with community arXivLabs is a framework for collaborators to develop arXiv features directly Donate > cs > arXiv:2008.01586v1 [cs.LG]</p>

タイトル	記事	引用元	要約
Foundation of Intelligence: Review of Math Word Problems from Human Cognition Perspective ↗	記事ページへ	引用元へ ↗	Data provided by: ### Bibliographic Tools # E Citation Tools Bibliogra Bibliographic Explorer Explorer?) Connected Connected Papers (W Papers?) Litmaps Togg Litmaps?) scite.ai Togg Citations (What are Sr Data, Media # Code, L Associated with this Ar alphaXiv (What is alph Toggle CatalyzeX Cod (What is CatalyzeX?) I DagsHub (What is Dag Toggle Gotit.pub (Wha Huggingface Toggle H Huggingface?) Links to with Code (What is Pa ScienceCast Toggle S ScienceCast?) Demos Toggle Replicate (Wha Spaces Toggle Huggin is Spaces?) Spaces To is TXYZ.AI?) Related I Recommenders and S Influence Flower Influe are Influence Flowers? toggle CORE Recomn CORE?) Author Venue About arXivLabs # arX projects with communi arXivLabs is a framew

タイトル	記事	引用元	要約
			collaborators to develop arXiv features directly Donate > cs > arXiv:25
Example Domain ↗	記事ページへ	引用元へ ↗	Example Domain# Exa domain is for use in do examples without need Avoid use in operation