週間インデックス

生成日: 2025-10-28

2025-10-27

2025-10-27--Al-news

Al 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,

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			no matter your domain or trainin
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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
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A Multi- Component Al 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 Togg Litmaps?) scite.ai Togg Citations (What are Sr Data, Media # Code, E

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			Anant Pareek [view en 2025 13:33:40 UTC (1 ## Access Paper: View titled A Multi-Compone Computational Psychologue, by Anant Pa (experimental)TeX Soc 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 Togg Litmaps?) scite.ai Togg Citations (What are Sr Data, Media # Code, E Associated with this Ai alphaXiv (What is alph

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			Artificial Intelligence (c and Language (cs.CL) (cs.LG); Multiagent Sy ACM classes: I.2; I.2.7 arXiv:2510.21855 [cs./arXiv:2510.21855v1 [c https://doi.org/10.4855 Focus to learn more ar DataCite (pending reg Submission history Froemail] [v1] Wed, 22 Oc (1,354 KB) Full-text lin View a PDF of the pap Schema-Induced Gam Ryan Zhang and 1 oth PDFHTML (experimenticense Current browse
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			collaborators to develor arXiv features directly Comments: 15 pages, Artificial Intelligence (c and Language (cs.CL) arXiv:2510.21970 [cs./arXiv:2510.21970v1 [c] https://doi.org/10.4855 Focus to learn more at DataCite (pending reg Submission history From Licardo [view email] [v 18:49:28 UTC (854 KE) Access Paper: View at titled Performance Transmall Language Mode by Josip Tomo Licardo authorsView PDFHTM Source view license C context: cs.Al < prev
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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, E Associated with this Al alphaXiv (What is alph Toggle CatalyzeX Cod (What is CatalyzeX?) I DagsHub (What is Dag Toggle Gotit.pub (What Huggingface Toggle H Huggingface?) Links to with Code (What is Pa ScienceCast Toggle Si ScienceCast Toggle Si ScienceCast?) Demos Toggle Replicate (What 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

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