

Conference paper			2,204
Article			825
Review			111
Conference review			90
Book chapter			18
Show all			
Source title			~
Publication stage			~
Keyword			^
Language Model			2,292
Large Language Model			1,572
Large Language Models			772
Computational Linguistics			749
Retrieval-augmented Generation			482
Show all			
Affiliation			~
Funding sponsor			~
Country/territory			~
Source type			~
Language			^
English			3,237
Chinese			18
German			4
Spanish			3
☐ Italian			2
Show all			
Open access			~
Export filter counts			
☐ All ✓ Export ✓ Download Citation overview ••• More	Show all abstro	acts Sort by Date (newest)	<u>∨</u> <u>⊞</u>
Document title	Authors	Source Year	Citations
Article			
"My AI is Lying to Me": User-reported LLM hallucinations in AI mobile apps reviews		<u>Scientific Reports</u> , 15(1), 2025 30397	0
Show abstract ✓ View at Publisher ☑ Related documents	_		
Article			
A scalable framework for evaluating multiple language models through cross-domain generation and hallucination detection		<u>Scientific Reports</u> , 15(1), 2025 29981	0

	Document title	Authors	Source	Year	Citations	
	Show abstract ✓ View at Publisher ↗ Related documents					
<u> </u>	Article HumanMoD: A multi-RAG collaborative LLM for inclusive urban public healthcare services Show abstract View at Publisher Related documents	Sun, S., Zhong, Z., Yu, N., Gong, X., Yang, K.	Applied Soft Computing, 184, 113684	2025	0	
	Discover early research ideas View preprints published by authors to have an early idea of upcoming research documents. View 3526 preprints					
<u> </u>	Article • Open access Retrieval-augmented generation elevates local LLM quality in radiology contrast media consultation Show abstract View at Publisher Related documents	<u>Wada, A., Tanaka, Y.,</u> <u>Nishizawa, M.,</u> <u>Nakanishi, A.,</u> <u>Aoki, S.</u>	<u>Npj Digital Medicine,</u> 8(1), 395	2025	0	
<u> </u>	Article • Open access Retrieval augmented generation for 10 large language models and its generalizability in assessing medical fitness	Ke, Y.H., Jin, L., Elangovan, K., Kovacheva, V.P., Ting, D.S.W.	Npj Digital Medicine, 8(1), 187	2025	<u>7</u>	
	Show abstract ✓ View at Publisher → Related documents					
6	Article Catch me if you search: When contextual web search results affect the detection of hallucinations Show abstract View at Publisher Related documents	<u>Nahar, M., Lee, E].,</u> <u>Park, J.W.</u> , <u>Lee, D.</u>	Computers in Human Behavior , 173, 108763	2025	0	
7	Article • Open access Leveraging long context in retrieval augmented language models for medical question answering Show abstract View at Publisher Related documents	<u>Zhang, G.</u> , <u>Xu, Z., Jin, Q.,</u> <u>Weng, C., Peng, Y.</u>	Npj Digital Medicine, 8(1), 239	2025	<u>2</u>	
8	Article • Open access Transforming education: tackling the two sigma problem with AI in journal clubs – a proof of concept Show abstract ∨ View at Publisher Related documents	<u>Umer, F., Naved, N.,</u> <u>Naseem, A., Mansoor, A.,</u> <u>Kazmi, S.M.R.</u>	<u>Bdj Open,</u> 11(1), 46	2025	1	
9	Article Improving automated deep phenotyping through large language models using retrieval-augmented generation Show abstract ∨ View at Publisher ¬ Related documents	<u>Garcia, B.T., Westerfield, L.,</u> <u>Yelemali, P., Lupski, J.R.,</u> <u>Posey, J.E.</u>	<u>Genome Medicine,</u> 17(1), 91	2025	0	
<u> </u>	Article • Open access An integrating RAG-LLM and deep Q-network framework for intelligent fish control systems	<u>Danvirutai, P.,</u> <u>Charoenwattanasak, S.,</u> <u>Tola, S.,</u> <u>Minh, H.T.,</u> <u>Srichan, C.</u>	<u>Scientific Reports</u> , 15(1), 21377	2025	0	