



Yuan-Hang Zhang

Other names ▶

Department of Physics,
University of California, San Diego

AI for physics
Physics for AI
Unconventional computing
MemComputing

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Citations	504	471
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0 articles		9 articles
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TITLE	CITED BY	YEAR
A Critical Assessment of the Brain Criticality Hypothesis C Sipling, YH Zhang, M Di Ventra arXiv preprint arXiv:2604.21071		2026
Scientific discovery as meta-optimization: a combinatorial optimization case study YH Zhang, C Sipling, M Di Ventra		2026
Memory-induced long-range order drag YH Zhang, C Sipling, MD Ventra New Journal of Physics 28 (2), 025001		2026
Phase-space engineering and collective dynamics in memcomputing C Sipling, YH Zhang, M Di Ventra Physical Review Applied 25 (1), 014048	2	2026
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An efficient algorithmic way to construct Boltzmann machine representations for arbitrary stabilizer code YH Zhang, Z Jia, YC Wu, GC Guo Entropy 27 (6), 627	16	2025

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