

Noise-activated barrier crossing in multiattractor dissipative neural networks

Taylor JD, Chauhan AS, Taylor JT, Shilnikov AL, Nogaret A.
Physical review. E
2022; 105(6-1):064203

ARTICLE IDENTIFIERS

DOI: 10.1103/PhysRevE.105.064203

PMID: 35854623

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: not available

pISSN: 2470-0045

eISSN: 2470-0053

OCLC ID: 932249200

CONS ID: not available

US National Library of Medicine ID: 101676019

This article was identified from a query of the SafetyLit database.