

Review of: "Approach to Data Science with Multiscale Information Theory"

Zhiyu Pan1

1 Rheinisch Westfälische Technische Hochschule Aachen

Potential competing interests: No potential competing interests to declare.

This paper introduces a compelling perspective on the intersection of Data Science, Information Theory (IT), and Statistical Mechanics (SM) within the context of understanding and modeling complex systems, particularly quantum mechanical systems. It explores the shared use of probability theory and statistical methods in modeling complex systems, drawing links between statistical physics, information theory, and data science methodologies.

i would happy to see more application with this methods in electronics including quantum computing.

Qeios ID: QJMJ3B · https://doi.org/10.32388/QJMJ3B