

Scholarly articles for quantum mixed model

... model: The quantum, mixed quantum-classical, and full ... - Cruzeiro-Hansson - Cited by 127  
A simple model of quantum trajectories - Brun - Cited by 375  
Quantum circuits with mixed states - Aharonov - Cited by 550

Nature  
https://www.nature.com › ... › articles

Mixed quantum-classical dynamics for near term ...

by D Bultrini · 2023 · Cited by 2 — Mixed quantum-classical dynamics is a set of methods often used to understand systems too complex to treat fully quantum mechanically.

People also ask

- What is a mixed state in quantum?
  - What is the quantum model theory?
  - Has quantum teleportation been achieved?
  - What are the four quantum models?
- Feedback

Nature  
https://www.nature.com › scientific reports › articles

The mixed quantum Rabi model | Scientific Reports

by L Duan · 2019 · Cited by 19 — The exceptional eigenvalues are also given with the help of the non-degeneracy property in this mixed model due to the absence of any symmetry.

arXiv  
https://arxiv.org › pdf PDF

Quantum Mixed-State Self-Attention Network

by F Chen · 2024 · Cited by 1 — Our model leverages quantum computing principles to enhance the effectiveness of self-attention mechanisms. QMSAN uses a quantum attention ...

Wikipedia  
https://en.wikipedia.org › wiki › Mixed\_model

Mixed model

A mixed model, mixed-effects model or mixed error-component model is a statistical model containing both fixed effects and random effects.

Nonlinear mixed-effects model · Random effects model · Generalized linear mixed...

Missing: quantum | Show results with: quantum

MDPI  
https://www.mdpi.com › ...

A Deterministic Mixed Quantum-Classical Dynamics ...

by Z Liu · 2022 · Cited by 2 — Mixed quantum-classical dynamics provides an efficient way of simulating the dynamics of quantum subsystems coupled to many-body environments.

arXiv  
https://arxiv.org › quant-ph

[2403.02871] Quantum Mixed-State Self-Attention Network

by F Chen · 2024 · Cited by 1 — This paper introduces a novel Quantum Mixed-State Self-Attention Network (QMSAN) for natural language processing tasks.

Dalhousie University  
https://www.mathstat.dal.ca › PDFS › 11-Zuliani PDF


Quantum programming with mixed states (extended abstract)

Physics Stack Exchange  
<https://physics.stackexchange.com> › questions › why-d...

Oct 20, 2022 — I am trying to understand the necessity of density matrices and the notion of mixed states in quantum mechanics.

Wikipedia  
https://en.wikipedia.org › wiki › Quantum state

**A mixed quantum state corresponds to a probabilistic mixture of pure states ... quantum theory and alternative classical (non-quantum) models.**

 ResearchGate  
<https://www.researchgate.net/publication/38770519...>

Jan 5, 2025 — PDF | This study explores the potential and challenges of **quantum** computing in the fields of statistics and finance.

People also search for :



Gooooooooogle >

1 2 3 4 5 6 7 8 9 10 Next

1 2 3 4 5 6 7 8 9 10

Next

Canada●Toronto, Ontario - From your IP address - Update location

Help

Send feedback

## Privacy

## Terms