

New method for predicting the behavior of quantum devices provides crucial tool for real-world applications

March 8 2023



Illustration of non-Hermitian topology and open quantum systems. Credit: Jose Lado/Aalto University

Researchers have found a way to predict the behavior of many-body quantum systems coupled to their environment. The work represents a way to protect quantum information in quantum devices, which is crucial for real-world applications of quantum technology.

In a study published in *Physical Review Letters*, researchers at Aalto



University in Finland and IAS Tsinghua University in China report a new way to predict how <u>quantum systems</u>, such as groups of particles, behave when they are connected to the external environment. Usually, connecting a system such as a quantum computer to its environment creates decoherence and leaks, which ruin any information about what's happening inside the system. Now, the researchers developed a technique that turns that problem into its a solution.

The research was carried out by Aalto doctoral researcher Guangze Chen under the supervision of Professor Jose Lado and in collaboration with Fei Song from IAS Tsinghua. Their approach combines techniques from two domains, quantum many-body physics and non-Hermitian quantum physics.

Protection from decoherence and leaks

One of the most intriguing and powerful phenomena in quantum systems is many-body quantum correlations. Understanding these and predicting their behavior is vital because they underpin the exotic properties of key components of quantum computers and quantum sensors. While a lot of progress has been made in predicting quantum correlations when matter is isolated from its environment, doing so when matter is coupled to its environment has so far eluded scientists.

In the new study, the team showed that connecting a quantum device to an external system can be a strength in the right circumstances. When a quantum device is host to so-called non-Hermitian topology, it leads to robustly protected quantum excitations whose resilience stems from the very fact that they are open to the environment. These kinds of open quantum systems can potentially lead to disruptive new strategies for quantum technologies that harness external coupling to protect information from decoherence and leaks.



From idealized conditions to the real world

The study establishes a new theoretical method to calculate the correlations between quantum particles when they are coupled to their environment. "The method we developed allows us to solve correlated quantum problems that present dissipation and quantum many-body interactions simultaneously. As a proof of concept, we demonstrated the methodology for systems with 24 interacting qubits featuring topological excitations," says Chen.

Professor Lado explains that their approach will help move <u>quantum</u> research from idealized conditions to real-world applications. "Predicting the behavior of correlated quantum matter is one of the critical problems for the theoretical design of quantum materials and devices. However, the difficulty of this problem becomes much greater when considering realistic situations in which quantum systems are coupled to an <u>external environment</u>. Our results represent a step forward in solving this problem, providing a methodology for understanding and predicting both quantum materials and devices in realistic conditions in quantum technologies," he says.

More information: Guangze Chen et al, Topological Spin Excitations in Non-Hermitian Spin Chains with a Generalized Kernel Polynomial Algorithm, *Physical Review Letters* (2023). DOI: 10.1103/PhysRevLett.130.100401

Provided by Aalto University

Citation: New method for predicting the behavior of quantum devices provides crucial tool for real-world applications (2023, March 8) retrieved 25 June 2024 from <u>https://phys.org/news/2023-03-method-behavior-quantum-devices-crucial.html</u>



This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.