



[Inici](#) > Capturing strong correlation effects on a quantum annealer: calculation of avoided crossing in the H\$\\_4\$ molecule using the quantum annealer eigensolver

---

## **Capturing strong correlation effects on a quantum annealer: calculation of avoided crossing in the H\$\\_4\$ molecule using the quantum annealer eigensolver**

**URL:** <https://arxiv.org/abs/2412.20464>

**Authors:** [Zade, Aashna](#) / [Sugisaki, Kenji](#) / [Werner, Matthias](#) / [Palacios, Ana](#) / [García-Sáez, Artur](#) / [Riera, Arnau](#) / [Prasanna, V.](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

---

**Source URL (retrieved on 2 abr 2025 - 09:33):** <https://www.bsc.es/ca/research-and-development/publications/capturing-strong-correlation-effects-quantum-annealer>