

<u>Inici</u> > Complexity Reduction in Large Quantum Systems: Fragment Identification and Population Analysis via a Local Optimized Minimal Basis

Complexity Reduction in Large Quantum Systems: Fragment Identification and Population Analysis via a Local Optimized <u>Minimal Basis</u>

URL: http://pubs.acs.org/doi/abs/10.1021/acs.jctc.7b00291

Authors: Mohr, Stephan / Masella, Michel / Ratcliff, Laura / Genovese, Luigi

Research Lines: Ab-Initio Electronic Structure Methods

Publication: Journal of Chemical Theory and Computation

Volume / Number / Pagination: 13 / 9 / 4079-4088

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 24 nov 2024 - 18:09): <u>https://www.bsc.es/ca/research-and-</u>development/publications/complexity-reduction-large-quantum-systems-fragment