

Inicio > Flexibilities of wavelets as a computational basis set for large-scale electronic structure calculations

## Flexibilities of wavelets as a computational basis set for large-scale electronic structure calculations

URL: https://aip.scitation.org/doi/abs/10.1063/5.0004792

Authors: Ratcliff, Laura / Dawson, William / Fisicaro, Giuseppe / Caliste, Damien / Mohr, Stephan / Degomme, Augustin / Videau, Brice / Cristiglio, Viviana / Stella, Martina / D'Alessandro, Marco / Goedecker, Stefan / Nakajima, Takahito / Deutsch, Thierry / Genovese, Luigi

Research Lines: Ab-Initio Electronic Structure Methods

**Publication:** Flexibilities of wavelets as a computational basis set for large-scale electronic structure calculations

**Volume / Number / Pagination:** 152 / 19 / 194110

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (retrieved on *10 Mar 2025 - 20:17*): <a href="https://www.bsc.es/es/research-and-development/publications/flexibilities-wavelets-computational-basis-set-large-scale">https://www.bsc.es/es/research-and-development/publications/flexibilities-wavelets-computational-basis-set-large-scale</a>