

[Inici](#) > The NOMAD mini-apps: A suite of kernels from ab initio electronic structure codes enabling co-design in high-performance computing

[The NOMAD mini-apps: A suite of kernels from ab initio electronic structure codes enabling co-design in high-performance computing](#)

URL: <https://open-research-europe.ec.europa.eu/articles/4-35/>

Authors: [Mas-Magre, Isidre](#) / [Grima, Rogeli](#) / [Cela, José](#) / [Gutiérrez-Moreno, Julio](#)

Research Lines: [Ab-Initio Electronic Structure Methods](#)

Publication: Open Research Europe

Place Published: F1000 Research

Volume / Number: 4 / 35

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 12 ago 2024 - 08:40): <https://www.bsc.es/ca/research-and-development/publications/the-nomad-mini-apps-suite-kernels-ab-initio-electronic>