

Published on BSC-CNS (https://www.bsc.es)

<u>Inici</u> > Towards efficient data exchange and sharing for big-data driven materials science: metadata and data formats

## Towards efficient data exchange and sharing for big-data driven materials science: metadata and data formats

**URL:** http://www.nature.com/articles/s41524-017-0048-5

Authors: Ghiringhelli, Luca / Carbogno, Christian / Levchenko, Sergey / Mohamed, Fawzi / Huhs, Georg /

Lüders, Martin / Oliveira, Micael / Scheffler, Matthias

**Research Lines:** Ab-Initio Electronic Structure Methods

**Publication:** npj Computational Materials

Volume: 3

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (retrieved on *3 febr 2025 - 11:48*): <a href="https://www.bsc.es/ca/research-and-development/publications/towards-efficient-data-exchange-and-sharing-big-data-driven">https://www.bsc.es/ca/research-and-development/publications/towards-efficient-data-exchange-and-sharing-big-data-driven</a>