



Database API

Tools

Cluster system

Cloud system

Usage guide

Reference

[Home](#) > [Reference](#)



## Reference

### Related sites

- ["Materials research by Information Integration" Initiative \(MI2I\)](#)
- [Consortium for "Materials research by Information Integration" Initiative \(Japanese only\)](#)
- [Establishment of innovation hub support project, Japan Science and Technology Agency \(Japanese only\)](#)
- [NIMS Materials Database \(MatNavi\)](#)
- [Materials Genome Initiative \(MGI\)](#)
- [Materials Project](#)
- [CHIMaD \(Center for Hierarchical Materials Design\)](#)
- [MARVEL \(Materials' Revolution: Computational Design and Discovery of Novel Materials\)](#)
- [NIST Materials Genome Initiative](#)
- [Citrine Informatics](#)
- [NoMaD \(Novel Materials Discovery\)](#)
- [nanoHUB](#)
- [Reaxys](#)
- [ICSD \(Inorganic Crystal Structure Database\)](#)
- [VASP \(The Vienna Ab initio Simulation Package\)](#)
- [AFLOW \(Automatic-FLOW for Materials Discovery\)](#)
- [AiiDA \(Automated Interactive Infrastructure and Database for Computational Science\)](#)
- [BIOVIA](#)
- [Thermo-Calc](#)
- [Gaussian](#)
- [MateriApps](#)
- [Toki no Mori Wiki - Machine learning \(Japanese only\)](#)
- [RIKEN Advanced Institute for Computational Science \(AICS\)](#)
- [AIST Network Database System for Thermophysical Property Data](#)
- [Amazon Cloud computing system](#)

