



NOVEL MATERIALS DISCOVERY

NOMAD Meta Info & Archive API

Fawzi Mohamed FHI Berlin

- NOMAD CoE <http://nomad-coe.eu> has as goal to make the data of the NOMAD Repository available for analysis.
- Bedrock for our developments:
 - An abstract description of the data stored (Nomad Meta Info)
 - unique identifiers (NOMAD Uris) to refers to any piece data stored
- Developed keeping in account more general efforts
 - EMMC (<http://emmc.info>) for Meta Info
 - Optimade (<http://www.optimade.org/>) for the API

NOMAD Meta Info Recent Developments

- Recent extension to classical force field codes made us reevaluate some of our choices, and improve the MetaInfo infrastructure, with a particular emphasis on
 - Evolution (track and document changes)
 - Clarity (naming improvements, self reference/documentation)
- API development makes the whole abstract infrastructure more useful
 - Resolve API
 - Query API

- Meta Info & Ontologies
- Interoperability provided by Meta Info
 - API
 - Formats
 - DB & indexes (elastic search)
 - Codes