

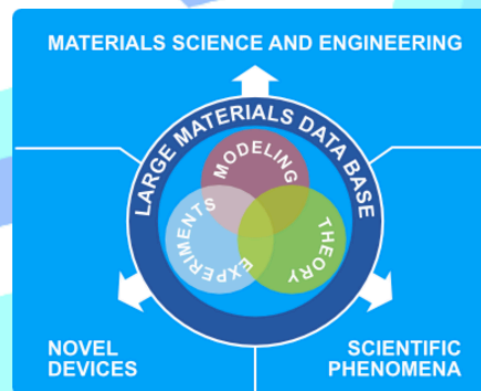
THE NOMAD LABORATORY

A EUROPEAN CENTRE OF EXCELLENCE

HOME PROJECT INDUSTRY OUTREACH TEAM CODES NEWS PRESS KIT CONTACT US






The Novel Materials Discovery (NOMAD) Laboratory develops a *Materials Encyclopedia* and *Big-Data Analytics* and *Advanced Graphics Tools* for materials science and engineering.

Eight complementary computational materials science groups and four high-performance computing centers form the synergetic core of this Centre of Excellence.



Latest News

- Oct 21, 2016
[NOMAD Year 1 Report](#)
- Oct 7, 2016
[NOMAD Year 1 Meeting with Scientific Advisory Committee](#)
- Sep 24, 2016
[7th School and Workshop on Time-Dependent Density-Functional Theory \(TDDFT\)](#)
- Sep 19, 2016
[Industry Interview - Lockheed Martin](#)
- Sep 12, 2016
[NOMAD in IPAM Newsletter](#)

| | | | | |
|--|--|--|--|--|
|  MATERIALS ENCYCLOPEDIA |  BIG-DATA ANALYTICS |  ADVANCED GRAPHICS |  HPC INFRASTRUCTURE |  OUTREACH |
|--|--|--|--|--|



H2020 NOMAD

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 676580. The material presented and views expressed here are the responsibility of the author(s) only. The EU Commission takes no responsibility for any use made of the information set out.