Funding for nuclear physics in The Research Council of Norway

Bjørn Jacobsen
Programme Coordinator
The Research Council of Norway

Director General

Staff

Division for Science

Division for Strategic Priorities

Division for Innovation

Division for Administrative Affairs
Division for Science

- Social Sciences
- Humanities
- Physical Sciences and Technology
- Biology and Biomedicine
- Clinical Medicine and Public Health
The Research Council canalises nearly 30% of public funding of Norwegian R&D.
CERN Research Programme: Basic budget numbers (2006-2011) in 2006 prices (yearly inflation adjustments come in addition)

High energy particle physics (ATLAS):
   total 41195 kNOK (~5.1 MEuro)

High energy nuclear physics (ALICE):
   total 36889 kNOK (~4.6 MEuro)

Advanced instrumentation:
   total 27632 kNOK (~3.5 MEuro)
Additional funding:

- ISOLDE membership (ad hoc basis)
- GRID infrastructure 2006-2008
- Independent projects (success rate in 2009 was 6%): e.g. Bravina
- Outstanding Young Researchers (YFF): Siem, Tveter
- Funding for research institutes (basic funding + projects) and Halden Reactor Project
- New scheme from 2009 for funding of research infrastructure: advanced equipment, e-infrastructure, participation in large-scale facilities (national and international): 200 MNOK/year