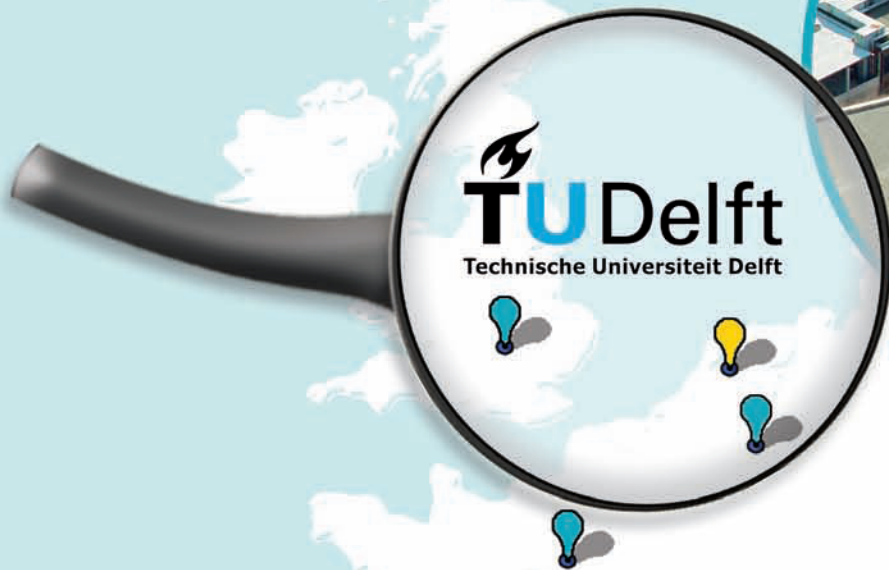


Reactor Institute Delft - Neutrons and Positrons for Science

Single-atom vacancies, nanometer-thick layers, micrometer-size particle structures, magnetic domains and chemical composition: all these can be investigated with RID's Neutrons and Positrons.

Applications range from solar cells and self-healing materials to steel alloys, dairy products, air pollution and epidemiology.



nmi3 providing transnational ACCESS to 10 neutron and 2 muon facilities



Integrated Infrastructure Initiative for Neutron Scattering and Muon Spectroscopy
NMI3 project supported by the European Commission under the 7th Framework Programme
INFRA 2008 - 1.1.1 Bottom up approach integrating activities in all scientific and technological fields.
Research Infrastructures action. Contract No: 226507- NMI3

www.neutron-eu.net