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.

JDelft

Technische Universiteit Delft

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



Integrated Infrastructure Initiative for Neutron Scattering and Muon SpectroscopyNMI3 project supported by the European Commission under the 7th Framework ProgrammeINFRA 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

providing transnational ACCESS to 10 neutron and 2