

Science & Technology Facilities Council

nmið

ISIS Pulsed Neutron and Muon Source

ISIS is a world-leading centre for research in the physical and life sciences at the Rutherford Appleton Laboratory in the United Kingdom.

• Celebrating 30 years of operation this year

ISIS

- An 800 MeV proton accelerator produces intense pulses of protons 50 times a second feeding 30 instruments with neutrons or muons
- Supporting around 3000 users each year
- A very wide range of temperature, pressure, field and other sample environments
- Request beam time on ISIS instruments through Direct access, Rapid access, Xpress access and access for industry

Further information at www.isis.stfc.ac.uk

ພພພ.ກກາ່ສີ.ຍ

NMI3, the Integrated Infrastructure Initiative for Neutron scattering and Muon spectroscopy, supports access to 8 facilities in Europe through its Access Programme. NMI3 has received funding from the European Union's 7th Framework Programme for research, technological development and demonstration under the grant agreement NMI3/FP7-II Grant no. 283883. Photo credits: STFC.