WCNR-10 203

Beamlines Development and characterization of a neutron tomography system for the Research Abd El Bar 22 Development of Neutron Color Image Intensifier for Pulsed Neutron Source K. Nittoh Development of a Neutron Tomography Facility at BATAN 32 S. Sutiarso The new Cold Neutron Radiography Facility (CNRF) at the research reactor of the China 38 J. Rogers Academy of Engineering Physics Upgrading the Neutron Radiography Facility In South Africa (Sanrad): Shielding Design 47 F. De Beer Characteristics Development Progress of the Neutron Imaging Station in CPHS 68 Y. Xiao Thermal Neutron Tomography AT INR, RO 72 M. Dinca The BOA beamline at Paul Scherrer Institut as a flexible neutron imaging instrument 121 M. Morgano A New Cold Neutron Imaging Instrument at NIST 138 D. Hussey IMAGINE: a new cold neutron imaging station at the Laboratoire Léon Brillouin 142 F. Ott Neutron Imaging at ICON - A Status Update 144 A. Kaestner A Thermal Neutron Beam Option for Nectar at FRM II 151 M. Mühlbauer The CG-1D Neutron Imaging Beamline at the Oak Ridge National Laboratory High Flux 172 L. Santodonato Isotope Reactor Present and future activities on neutron radiography in Argentina 188 A. Tartaglione Scientific research at the tomography instrument CONRAD at Helmholtz Centre Berlin 189 I. Manke Shielding numerical calculations for the Moroccan neutron imaging facility 191 A. Quardi Evaluation of Neutron Imaging Enhancements at RMC Resulting from Imaging at 193 L. Bennett **Increased Flux Levels** Design of a thermal neutron beam for a new neutron imaging facility at the Tehran M. Choopan 199 Dastjerdi Research Reactor (TRR) neutron radiography and tomography imaging system upgrading at triga mark ii PUSPATI 201 M. Zin