WCNR-10 237

Instrumentation 3 V. Mikerov Projection and Scanning Scintillation Detectors for Neutron Imaging – Comparative **Analysis** 5 A. Stowe Investigation of a Novel 6LiInSe₂ Detector for Neutron Transmission Imaging 6 Dongfeng Chen A New Type of Neutron Imaging Scintillator Based on BN/ZnS(Ag) Analysis of the Inhomogeneous Neutron Beam Distribution Origined from Neutron Guide Dongfeng Chen Transportation and its Effects on Neutron Radiography 14 P. Mikula Observation of Edge Refraction on a Coventional Neutron Diffractometer Employing Dispersive Double-Crystal Monochromator A.W. Hewat Inexpensive Neutron Imaging Cameras using CCDs for Astronomy S. Zhu The Development of Sample Handing Set for Fast Neutron Radiography System 35 K. Thomsen Influence of Surface Structures on the Coupling of Neutrons with Moderating Material K. Oikawa 39 6-Year Experiences of Neutron Imaging at NOBORU at J-PARC MLF 40 T. Kim Neutron dark-field imaging performance test at a polychromatic thermal neutron beamline of HANARO 50 Y. Zou A bubble chamber as a fast neutron radiography detector 64 Y. Kim The Double Crystal Monochromator system for Neutron Radiography and Tomography at ENF in HANARO Y. Xiao The neutron sensitive MCP detector research at CPHS 66 67 J. Hunter High Energy Neutron Computed Tomography at LANSCE J. Barton Selected Energy Neutron Radiography, Origins and Lessons for Low Cost Potential 74 J. Barton Wave Effect Neutron Radiography, Origins in WCNR and Prospects for Low Cost Systems 75 88 T. Reimann A Rotatable Neutron Grating Interferometer as User Instrument at the Antares Beamline A Status Report E. Perelli Cippo Neutron Radiography as a Method For Diagnosing Neutron Converters for Advanced Thermal Neutron Detectors 101 A. Miceli Measurements of Gamma-Ray Background Spectra at Spallation Neutron Source **Beamlines** 122 M. Morgano Development of a stable high-performances neutron scintillator for neutron imaging applications 184 D. Jacobson Using Micro-Channel Plates to Achieve Both High Spatial and Temporal Resolution in **Neutron Radiography** D. Vavrik Modular Pixelated Detector System for Neutron Imaging with Micrometric Resolution 195 197 A. Jakůbek Large Area Pixel Detector Widepix for Neutron Radiography S. Söllradl 198 Development and Test of a Neutron Imaging Setup at the PGAA Instrument at FRM II 202 L. Yang TDI (Time Delay Integration) Digital Camera for Neutron Radiography

New Structured Scintillators for Neutron Radiography

208

V. Nagarkar