WCNR-10 265

Method development 9 Dongfeng Chen Development of the Indirect Neutron Radiography Method Based on the X-Ray Image-Plate at CARR Sonbai Han A Preliminary Real-Time Neutron Tomography Experiment For Visualizing Oil Migration In Sands At Carr S. Khaweerat A significant contribution of INAA in autoradiography for elemental profile construction 43 R. Nshimirimana Precision Porosity Calculation from "Material stopping power" Using Neutron Radiography E. V. Lukin First attempts for time-of-flight neutron radiography experiments on IBR-2 reactor 51 Y. Zou Neutron Experiments of Coded Source Imaging on PKUNIFTY with Time of Flight Method N. Wada Evaluation of Magnetic Field Vector by Polarization Analysis using Pulsed Neutrons at

Projection and Scanning Scintillation Detectors for Fast Neutron Imaging – Comparative

Huns for Magnetic Field Imaging

Analysis

V. Mikerov

163