

Applications

10	S. Han	Study Of Air-Water Two Phase Flow By Real-time Neutron Radiography At Carr
13	S.E. Kichanov	The Neutron Imaging and Tomography Studies of Deep-seated Rocks From Kola Superdeep Borehole
18	J. Marin	Design and characterization of a hydride-based hydrogen storage container for neutron imaging studies
21	K. Alam	Characteristic Study of Double and Single Layer Wound Healing Dressing
34	K. Thomsen	Observation of the Movement of Inclusions in Liquid Metal
37	A. Brooks	Understanding the Chemical Composition of a Small Li-ion Battery through X-ray and Neutron Imaging and Diffraction
54	J. Panakkal	Detection of PuO ₂ agglomerates in nuclear fuel pins containing Uranium-Plutonium (U-Pu) mixed oxide (MOX) pellets by Neutron Radiography and Passive Gamma Scanning
56	S. Herringer	Quantification of Water Absorption and Transport in Parchment
58	J. Sacha	The water and air redistribution within the dual permeability porous system investigated by neutron imaging
59	P. Bingham	Neutron radiography of fluid flow for geothermal energy research
63	Y. Saito	Experimental Research on the Moisture Behavior of High Strength Concrete under High Temperature by using TNRF
76	J. Barton	The World Conference on Neutron Radiography: Origins, Objectives and Outcomes
78	Y. Saito	Image Enhancement for High frame-rate Neutron Radiography
79	K. Mizuta	Measurement of coolant in flat heat pipe using neutron radiography
80	T. Kim	Performance verification at by-polar plate of Fuel Cell using neutron imaging technique
92	T. Kamiyama	Bragg-edge Analysis of High Temperature Alloy using Pulsed Neutron Transmission Spectroscopic Imaging
95	A. Rutkauskas	The Neutron Imaging and Tomography of Different Meteorites at New Neutron Imaging Station on High-Flux IBR-2 Reactor
99	E. Dyrnjaja	The Influence of Boron Micro-Inhomogeneities on Neutron Transmission
104	E. Dyrnjaja	Neutron transmission measurements on hydrogen filled microspheres
106	D. Ito	Visualization of bubble behavior in a packed bed of spheres using neutron radiography
109	H. Murakawa	Visualization of water accumulation process in polymer electrolyte fuel cell using neutron radiography
117	D. Mannes	Neutron Imaging of operating lithium ion batteries
120	V. Dangendorf	Computed Tomography (Ct) with X-Rays and Fast Neutrons of a Wooden Artwork Heavily Impregnated with Carbolineum
125	S. Hall	Full-Field Measurements of Strain Localisation in Sandstone by Neutron Tomography and 3D-Volumetric Digital Image Correlation
127	N. Kardjilov	Dental cements: can we do better?
132	K. Solbrig	Radiometric investigation of water vapour movement in wood based composites by means of cold and thermal neutrons
136	R. Weiss-Babei	Fast Neutron Tomography of Low-Z Object in High-Z Material Shielding
137	F. Grazzi	Revealing the Composition and the Microstructure of East Asian Swords. A Comparative Analysis through Neutron Tomography
141	Y. Saito	Visualization of hydrazine decomposition in a catalyst bed by using Neutron radiography
145	H. Asano	Visualization and Measurement of Adsorption/Desorption Process of Ethanol In Activated Carbon Adsorber

153	C. Lucero	Using Neutron Radiography and Tomography to Quantify Water Transport and the Degree Of Saturation in Entrained Air Cement Based Mortar
154	J.B. Lee	Spreading and Absorption of Impinging Droplet on Porous Stones
155	C. Sim	Neutron tomography characterization of the first Asian titanosaur dinosaur embryo in ovo
160	M. Wyrzykowski	Neutron Imaging of Moisture Profiles in High Performance Concrete at High Temperature
164	B. Schillinger	Neutron Imaging on breccia containing animal and hominid fossil
169	H. Bilheux	Nondestructive Evaluation of Hydrided Zircaloy-4 Cladding Materials by Neutron Radiography and Tomography
173	J. Hunter	Thermal Neutron Imaging of a dUrania Fuel Pellet at NIST
174	E. Furuta	Elements Distribution Analysis of a Picture by NOBORU, J-PARC
177	A. Kaestner	Polymer foam evolution characterized by time-resolved neutron radiography
178	U. Garbe	Observing the Water/moisture Transfer through the Silkworm Cocoons by Neutron Imaging
179	U. Garbe	Curing, pores, voids, cracks and imperfection in concrete
180	A. Khan	Investigation on breaking of bitumen emulsions for cold asphalts using neutrons computed tomography and radiography
186	D. Hussey	Role of Land Drainage on Water Storage in Polymer Electrolyte Fuel Cells Using High Resolution Neutron Imaging
187	H. Umekawa	The influence of the heating condition on the void fraction of boiling channel
203	R. Hendrickx	Neutron radiography for the quantitative analysis of water uptake and swelling of painting canvases and preparation layers
210	S. Oswald	Highly resolved imaging at the soil – root interface: A combination of fluorescence imaging and neutron radiography
211	S. Oswald	Combining Neutron and Magnetic Resonance Imaging to study the root — soil interface
212	A. Shafizadeh	Time-Resolved Study of Porosity Evolution near Cement-Clay Interfaces using High Resolution Neutron Radiography