

# **VI European Conference on Neutron Scattering (ECNS2015)**

Journal of Physics: Conference Series Volume 746

Zaragoza, Spain  
30 August - 4 September 2015

ISBN: 978-1-5108-3105-6  
ISSN: 1742-6588

**Printed from e-media with permission by:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571



**Some format issues inherent in the e-media version may also appear in this print version.**

Copyright© (2015) by the Institute of Physics  
All rights reserved. The material featured in this book is subject to  
IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2016)

For permission requests, please contact the Institute of Physics  
at the address below.

Institute of Physics  
Dirac House, Temple Back  
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481  
Fax: 44 1 17 920 0979

[techtracking@iop.org](mailto:techtracking@iop.org)

**Additional copies of this publication are available from:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: 845-758-0400  
Fax: 845-758-2633  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# Table of contents

## Volume 746

**VI European Conference on Neutron Scattering (ECNS2015)**  
**30 August to 4 September 2015, Zaragoza, Spain**

**Accepted papers received: 1 September 2016**  
**Published online: 10 October 2016**

### Preface

011001  
OPEN ACCESS  
[VI European Conference on Neutron Scattering \(ECNS2015\)](#)

011002  
OPEN ACCESS  
[Peer review statement](#)

### Papers

#### **Neutron Instrumentation, Optics, Sample Environment, Detectors and Software**

012001  
OPEN ACCESS  
[Neutron scattering at the OPAL research reactor](#)

Garry J. McIntyre and Peter J. Holden.....1

012002  
OPEN ACCESS  
[A large-area double rotating-crystal monochromator for time-focusing neutron instruments](#)

M Zanatta, A Orecchini, S Aisa, F Casinini, L Farnesini, P P Deen, A Paciaroni, C Petrillo and F Sacchetti.....9

012003

OPEN ACCESS

[CASCADE - a multi-layer Boron-10 neutron detection system](#)

M Köhli, M Klein, F Allmendinger, A-K Perrevoort, T Schröder, N Martin, C J Schmidt and U Schmidt.....15

012004

OPEN ACCESS

[Progress in High-resolution Neutron Imaging at the Paul Scherrer Institut - The Neutron Microscope Project](#)

Pavel Trtik and Eberhard H. Lehmann.....23

012005

OPEN ACCESS

[Vertical neutron beam focusing with bent mosaic crystals](#)

P. Courtois.....29

012006

OPEN ACCESS

[ESSENSE: Ultra high resolution spectroscopy for the ESS](#)

Stefano Pasini, Michael Monkenbusch and Tadeusz Kozielewski.....37

012007

OPEN ACCESS

[Final design of the Energy-Resolved Neutron Imaging System "RADEN" at J-PARC](#)

T. Shinohara, T. Kai, K. Oikawa, M. Segawa, M. Harada, T. Nakatani, M. Ooi, K. Aizawa, H. Sato, T. Kamiyama, H. Yokota, T. Sera, K. Mochiki and Y. Kiyanagi.....46

012008

OPEN ACCESS

[Dynamically polarized samples for neutron protein crystallography at the Spallation Neutron Source](#)

Jinkui Zhao, Josh Pierce, Dean Myles, J. L. Robertson, Kenneth W. Herwig, Bob Standaert, Matt Cuneo, Le Li and Flora Meilleur.....52

012009

OPEN ACCESS

[BEER - The Beamline for European Materials Engineering Research at the ESS](#)

J Fenske, M Rouijaa, J Šaroun, R Kampmann, P Staron, G Nowak, J Pilch, P Beran, P Šittner, P Strunz, H-G Brokmeier, V Ryukhtin, L Kadeřávek, M Strobl, M Müller, P Lukáš and A Schreyer.....56

012010

OPEN ACCESS

[The HB-2D Polarized Neutron Development Beamline at the High Flux Isotope Reactor](#)

Lowell Crow, WA Hamilton, JK Zhao and JL Robertson....64

012011

OPEN ACCESS

[Neutron optics concept for the materials engineering diffractometer at the ESS](#)

J Šaroun, J Fenske, M Rouijaa, P Beran, J Navrátil, P Lukáš, A Schreyer and M Strobl.....69

012012

OPEN ACCESS

[MeV Neutron Production from Thermal Neutron Capture in  \$^6\text{Li}\$  Simulated With Geant4](#)

Valentina Santoro, Douglas D. DiJulio and Phillip M. Bentley....77

012013

OPEN ACCESS

[DREAM — a versatile powder diffractometer at the ESS](#)

W Schweika, N Violini, K Lieutenant, C Zendler, D Nekrassov, A Houben, P Jacobs and P F Henry.....83

012014

OPEN ACCESS

[Probing the dynamics of high-viscosity entangled polymers under shear using Neutron Spin Echo spectroscopy](#)

M Kawecki, P Gutfreund, F A Adlmann, E Lindholm, S Longeville, A Lapp and M Wolff....91

012015

OPEN ACCESS

[How to polarise all neutrons in one beam: a high performance polariser and neutron transport system](#)

D. Martin Rodriguez, P. M. Bentley and C. Pappas.....99

012016

OPEN ACCESS

[Recent advancements of wide-angle polarization analysis with  \$^3\text{He}\$  neutron spin filters](#)

W.C. Chen, T.R. Gentile, Q. Ye, A. Kirchhoff, S.M. Watson, J.A. Rodriguez-Rivera, Y. Qiu and C. Broholm.....110

012017

OPEN ACCESS

[Neutron imaging data processing using the Mantid framework](#)

Federico M. Pouzols, Nicholas Draper, Sri Nagella, Erica Yang, Ahmed Sajid, Derek Ross, Brian Ritchie, John Hill, Genoveva Burca, Triestino Minniti, Christopher Moreton-Smith and Winfried Kockelmann.....120

012018

OPEN ACCESS

[Compact chopper spectrometers for pulsed sources](#)

J. Voigt, N. Violini and W. Schweika.....128

012019

OPEN ACCESS

[Superconducting thermal neutron detectors](#)

V. Merlo, A. Pietropaolo, G. Celentano, M. Cirillo, M. Lucci, I. Ottaviani, M. Salvato, A. Scherillo, E.M. Schooneveld and A. Vannozzi.....135

012020

OPEN ACCESS

[7C2, the new neutron diffractometer for liquids and disordered materials at LLB](#)

G. J. Cuello, J. Darpentigny, L. Hennet, L. Cormier, J. Dupont, B. Homatter and B. Beuneu.....142

012021  
OPEN ACCESS  
[Time-of-flight Fourier Spectrometry with UCN](#)

G.V. Kulin, A.I. Frank, S.V. Goryunov, P. Geltenbort, M. Jentschel, V.A. Bushuev, B. Lauss, Ph. Schmidt-Wellenburg, A. Panzarella and Y. Fuchs.....150

012022  
OPEN ACCESS  
[Advancing data analysis for reflectivity measurements of holographic nanocomposite gratings](#)

Jürgen Klepp, Christian Pruner, Yasuo Tomita, Peter Geltenbort, Joachim Kohlbrecher and Martin Fally.....158

012023  
OPEN ACCESS  
[Neutron Scattering Collimation Wheel Instrument for Imaging Research](#)

E Van Every and A Deyhim.....167

012024  
OPEN ACCESS  
[Neutron Optics: Towards Applications for Hot Neutrons](#)

C Schanzer, M Schneider and P Böni.....174

012025  
OPEN ACCESS  
[New Very Small Angle Neutron Scattering \(VSANS\) Instrument](#)

E Van Every, A Deyhim and J Kulesza.....181

012026  
OPEN ACCESS  
[A new fast detection system at the KWS-2 high-intensity SANS diffractometer of the JCNS at MLZ - prototype test](#)

A Radulescu, N Arend, M Drochner, A Ioffe, G Kemmerling, V Ossovy, S Staringer, G Vehres, K McKinny, B Olechnowicz and D Yen.....185

012027

OPEN ACCESS

[Neutron guide shielding for the BIFROST spectrometer at ESS](#)

K. Mantulnikovs, M. Bertelsen, C.P. Cooper-Jensen, K. Lefmann and E.B. Klinkby.....192

012028

OPEN ACCESS

[On the Edge Refraction Contrast Imaging on a Conventional Neutron Diffractometer Employing Dispersive Double-Crystal Monochromator](#)

P Mikula, M Vrána, V Em, J Čapek and D Korytár.....204

012029

OPEN ACCESS

[Comparison of double crystal \(+n,-m\) and \(+n,+m\) settings containing a fully asymmetric diffraction geometry of a bent perfect crystal with the output beam expansion](#)

P Mikula, M Vrána, J Šaroun, W Woo, V Em, J Čapek and D Korytár.....212

## **Neutron Sources and Facilities**

012030

OPEN ACCESS

[A Proposal for a Next Generation European Neutron Source](#)

K.H. Andersen and C.J. Carlile.....219

012031

OPEN ACCESS

[Pelletized cold moderator of the IBR-2 reactor: current status and future development](#)

V Ananiev, A Beliakov, M Bulavin, A Verkhogliadov, E Kulagin, S Kulikov, K Mukhin, E Shabalin and K Loktaev.....227

012032

OPEN ACCESS

[Benchmarking Geant4 for spallation neutron source calculations](#)

Douglas D. DiJulio, Konstantin Batkov, John Stenander, Nataliia Cherkashyna and Phillip M. Bentley.....233

012033

OPEN ACCESS

[Characterization of the radiation background at the Spallation Neutron Source](#)

Douglas D. DiJulio, Nataliia Cherkashyna, Julius Scherzinger, Anton Khaplanov, Dorothea Pfeiffer, Carsten P. Cooper-Jensen, Kevin G. Fissum, Kalliopi Kanaki, Oliver Kirstein, Georg Ehlers, Franz X. Gallmeier, Donald E. Hornbach, Erik B. Iverson, Robert J. Newby, Richard J. Hall-Wilton and Phillip M. Bentley.....241

012034

OPEN ACCESS

[Neutron imaging on the VR-1 reactor](#)

J Crha, L Sklenka and J Soltes.....249

012035

OPEN ACCESS

[Upgrades to the SINQ Cold Neutron Source](#)

R M Bergmann, U Filges, D Kiselev, T Reiss, V Talanov and M Wohlmuther.....254

012036

OPEN ACCESS

[High brilliant thermal and cold moderator for the HBS neutron source project Jülich](#)

T Cronert, J P Dabrück, P E Doege, Y Bessler, M Klaus, M Hofmann, P Zakalek, U Rücker, C Lange, M Butzek, W Hansen, R Nabbi and T Brückel.....262

012037

OPEN ACCESS

[The New Sorgentina Fusion Source-NSFS: 14 MeV neutrons for fusion and beyond](#)

A. Pietropaolo, P. Console Camprini, P. Agostini, R. Amendola, M. Angelone, D. Bernardi, F. Bruni, M. Capogni, D. Colognesi, R. Faccini, A. Filabozzi, D. Flammini, F. Fiori, M. Frisoni, F. Grazzi, M. Pillon, A. Pizzuto, L. Quintieri, F. Sacchetti and P. Valente.....268

## **Engineering applications**

012038

OPEN ACCESS

Development of the neutron diffraction method for stress measurements in thick steel samples.

V T Em, W Woo, B-S Seong and P Mikula.....276

012039

OPEN ACCESS

Accumulation of GdCl<sub>3</sub> in the feed of a reverse osmosis system during desalination as determined by neutron absorption

D. Schwahn, V. Pipich, R. Kasher and Y. Oren.....283

012040

OPEN ACCESS

Investigation of microstructure within metal welds by energy resolved neutron imaging

A S Tremsin, W Kockelmann, A M Paradowska, Shu-Yan Zhang, A M Korsunsky, T Shinohara, W B Feller and E H Lehmann.....290

012041

OPEN ACCESS

The New Facilities for Neutron Radiography at the LVR-15 Reactor

J Soltes, L Viererbl, J Vacik, I Tomandl, F Krejci and J Jakubek.....299

012042

OPEN ACCESS

Characterization of mono-ethylene-glycol based industrial polyurethanes samples by fast-neutron radiography and neutron tomography

Massimo Rogante and Stefan Söllradl.....305

012043

OPEN ACCESS

[Fast and simple method for Goss texture evaluation by neutron diffraction](#)

M Kucerakova, K Kolařík, J Čapek, S Vratislav and L Kalvoda.....312

012044

OPEN ACCESS

[Line profile analyses of a martensitic steel during continuous and stepwise tensile deformations](#)

T Kawasaki, S Harjo, W Gong and K Aizawa.....318

012045

OPEN ACCESS

[Studies of the radioactive waste confinement matrix using neutron scattering methods](#)

C A Dragolici, M Balasoiu, L Ionascu and M Nicu.....324

012046

OPEN ACCESS

[Dislocation Characteristics in Lath Martensitic Steel by Neutron Diffraction](#)

S Harjo, T Kawasaki, W Gong and K Aizawa.....329

## Fundamental Science

012047

OPEN ACCESS

[Neutrons as quantum objects](#)

Helmut Rauch.....336

012048

OPEN ACCESS

[Error-disturbance uncertainty relations studied in neutron optics](#)

Stephan Sponar, Georg Sulyok, Bulent Demirel and Yuji Hasegawa.....345

012049

OPEN ACCESS

High-precision neutron spectrometry, using diffraction focusing. Test experiment

I.A. Kuznetsov, Ya.A. Berdnikov, A.Ya. Berdnikov, Yu.V. Borisov, Yu.P. Braginetz, V.V. Fedorov, M.V. Lasitsa, S.Yu. Semenikhin, M.L. Khorina and V.V. Voronin.....352

012050

OPEN ACCESS

A new approach to the experiment intended to test the weak equivalence principle for the neutron

M.A. Zakharov, G.V. Kulin, A.I. Frank, S.V. Goryunovs and D.V. Kustov.....358

012051

OPEN ACCESS

Fundamental physics possibilities at the European Spallation Source

Esben Klinkby for the N-Nbar Collaboration, Torsten Soldner for the ANNI Collaboration.....363

012052

OPEN ACCESS

Bragg resonance behavior of the neutron refractive index and crystal acceleration effect

Yu.P. Braginetz, Ya.A Berdnikov, V.V. Fedorov, I.A. Kuznetsov, M.V. Lasitsa, S.Yu. Semenikhin, E.O. Vezhlev and V.V. Voronin.....371

012053

OPEN ACCESS

Non-stationary transformation of neutron energy by a moving grating

A.I. Frank, G.V. Kulin and V.A. Bushuev.....379

012054

OPEN ACCESS

Experiment proposed for the observation of UCN interaction with matter moving with giant acceleration

A.I. Frank, D.V. Kustov, G.V. Kulin, S.V. Goryunov, D.V. Roshchupkin and D.V. Irzhak.....387

## **Functional Materials**

012055

OPEN ACCESS

[Strain Induced Martensitic Transformation in Austempered Ductile Iron \(ADI\)](#)

X H Li, P Saal, W M Gan, M Landesberger, M Hoelzel and M Hofmann.....393

012056

OPEN ACCESS

[Energy-dispersive neutron imaging and diffraction of magnetically driven twins in a Ni<sub>2</sub>MnGa single crystal magnetic shape memory alloy](#)

Saurabh Kabra, Joe Kelleher, Winfried Kockelmann, Matthias Gutmann and Anton Tremsin.....401

012057

OPEN ACCESS

[Neutron diffraction study of metal-matrix composite with fullerite](#)

P A Borisova, M S Blanter, VV Brazhkin, VA Somenkov and V P Filonenko.....407

## **Magnetism, Superconductivity and other Electronic Phenomena**

012058

OPEN ACCESS

[Local structures and local exchange interactions in doped magnetic materials of different dimensionality](#)

Albert Furrer.....414

012059

OPEN ACCESS

[Crystal field excitations on NdFe<sub>3</sub>\(BO<sub>3</sub>\)<sub>4</sub> investigated by inelastic neutron scattering](#)

S. Hayashida, M. Soda, S. Itoh, T. Yokoo, K. Ohgushi, D. Kawana and T. Masuda.....420

012060  
OPEN ACCESS  
[Zigzag type magnetic structure of the spin  \$J\_{\text{eff}} = \frac{1}{2}\$  compound  \$\alpha\$ -RuCl<sub>3</sub> as determined by neutron powder diffraction](#)

C. Ritter.....425

012061  
OPEN ACCESS  
[Long Periodic Helimagnetic Ordering in CrM<sub>3</sub>S<sub>6</sub> \(M = Nb and Ta\)](#)

Y Kousaka, T Ogura, J Zhang, P Miao, S Lee, S Torii, T Kamiyama, J Campo, K Inoue and J Akimitsu.....431

012062  
OPEN ACCESS  
[Functional crossover in the dispersion relations of magnons and phonons](#)

A Hoser and U Köbler.....436

012063  
OPEN ACCESS  
[Interrupted Magnetic First Order Transitions and Kinetic Arrest probed with In-field Neutron Diffraction](#)

V. Siruguri, S.D. Kaushik, S. Rayaprol, P.D. Babu, P. Chaddah, E.V. Sampathkumaran, A. Hoser and C. Ritter.....444

012064  
OPEN ACCESS  
[Peculiarities of neutron waveguides with thin Gd layer](#)

Yu Khaydukov, E Kravtsov, V Progliado, V Ustinov, Yu Nikitenko, T Keller, V Aksenov and B Keimer.....452

## Other topics

012065  
OPEN ACCESS  
[Development of a simultaneous SANS / FTIR measuring system and its application to polymer cocrystals](#)

F. Kaneko, N. Seto, S. Sato, A. Radulescu, M. M. Schiavone, J. Allgaier and K. Ute.....457

012066

OPEN ACCESS

Applications of neutron scattering to heterogeneous catalysis

Stewart F Parker and David Lennon.....465

012067

OPEN ACCESS

Highlighting liquid water trapped in Neolithic Chassey flints using Neutron Scattering

L. Noirez, Ph. Sciau, N. Ratel-Ramond and P. Baroni.....474

012068

OPEN ACCESS

Network structure of molybdate glasses by neutron and X-ray diffraction and reverse Monte Carlo modelling

M Fabian, E Svab and K Krezhov.....480

012069

OPEN ACCESS

Target Nanoparticles for Therapy - SANS and DLS of Drug Carrier Liposomes and Polymer Nanoparticles

T Nawroth, R Johnson, L Krebs, P Khoshakhlagh, P Langguth, N Hellmann, G Goerigk, P Boesecke, A Bravin, G Le Duc, N Szekely and R Schweins.....488