

# **22nd Meeting of the International Collaboration on Advanced Neutron Sources (ICANS XXII)**

Journal of Physics: Conference Series Volume 1021

Oxford, United Kingdom  
27 - 31 May 2017

## **Editors:**

**Philip King  
Preeti Kaur  
Zoe Bowden**

**Sara Fletcher  
Robert McGreevy  
Joanne Hemstock**

ISBN: 978-1-5108-6403-0  
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© (2017) 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. (2018)

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 1021

**22nd meeting of the International Collaboration on Advanced Neutron Sources  
(ICANS XXII)**

**27–31 March 2017, Oxford, United Kingdom**

**Accepted papers received: 13 April 2018**

**Published online: 4 June 2018**

### **Preface**

[22nd meeting of the International Collaboration on Advanced Neutron Sources \(ICANS XXII\)](#)

[Peer review statement](#)

### **Papers**

#### **Accelerators**

[LANSCE Accelerator Update and Future Plans](#)

Robert W. Garnett.....1

[CSNS Project Construction](#)

S N Fu, H S Chen, Y B Chen, L Ma and F W Wang.....7

[Challenges in Technical Risk Management for High-Power Accelerators](#)

R Andersson, S Kövecses, E Bargalló and A Nordt.....11

## **Compact neutron sources**

### [The Frascati Neutron Generator: A multipurpose facility for physics and engineering](#)

A. Pietropaolo, F. Andreoli, M. Angelone, U. Besi Vetrella, S. Fiore, S. Loreti, G. Pagano, R. Pilotti and M. Pillon.....16

### [Design of multi-pinhole collimator system for SANS based on CPHS neutron source](#)

Zhiyuan Wang, Huarui Wu and Xuewu Wang.....20

### [Status Report on Accelerator and Neutron Activities of CPHS at Tsinghua University](#)

X. Wang, Q. Xing, S. Zheng, Y. Yang, H. Gong, Y. Xiao, H. Wu, Z. Wang, Z. Fang, Z. Jiang and X. Guan.....24

### [Performances of Neutron Scattering Spectrometers on a Compact Neutron Source](#)

F Ott, H N Tran, X Fabrèges, A Menelle, N Chauvin, J Schwindling, A Letourneau, A Marchix and C Alba-Simionesco.....28

### [Validation of Geant4 simulation tool for low energy proton induced reactions](#)

H.N. Tran, A. Marchix, A. Letourneau, N. Chauvin, A. Menelle, F. Ott and J. Schwindling.....32

### [General use of low-dimensional moderators in neutron sources](#)

L. Zanini, F. Mezei, K. Batkov, E. Klinkby and A. Takibayev.....36

### [LINUS, the Integrated LNL Neutron Source facility](#)

D. Bisello, E. Fagotti, J. Esposito, C-K. Loong, M. Maggiore, P. Mastinu, G. Prete, L. Silvestrin and J. Wyss.....40

### [Towards a compact Laser based Neutron source](#)

A Cianchi, C. Andreani, R. Bedogni, G. Festa, O. Sans Planell and R. Senesi.....44

## **Data analysis and computing**

### [Bayesian Inference in MANTID – An Update](#)

B. Llopis Vidal, E. Oram, R. Alvarez Baños, L.C. Pardo, S. Mukhopadhyay and F. Fernandez-Alonso.....49

### [A New Design for Live Neutron Event Data Visualisation for ISIS and the ESS](#)

M D Jones, F A Akeroyd, O Arnold, M J Clarke, N Draper, M Gigg, L Moore and T Richter.....53

### [YUI and HANA: control and visualization programs for HRC in J-PARC](#)

Daichi Kawana, Minoru Soda, Masahiro Yoshida, Yoichi Ikeda, Toshio Asami, Ryosuke Sugiura, Hideki Yoshizawa, Takatsugu Masuda, Takafumi Hawaii, Soshi Ibuka, Tetsuya Yokoo and Shinichi Itoh.....57

### [Applications of the differential events reading method at MLF, J-PARC](#)

Y. Inamura, T. Ito and J. Suzuki.....61

### [Measurement of activation cross sections of the target and the proton beam window materials at J-PARC](#)

H Matsuda, S Meigo and H Iwamoto.....66

### [The measurements of neutron energy spectrum at 180 degrees with the mercury target at J-PARC](#)

H Matsuda, S Meigo and H Iwamoto.....70

### [High performance controls architecture for real-time non-Boolean interlocks using PLCs for ESS Target system](#)

M Zaera-Sanz, A Nordt and S Kövecses.....74

[IBEX - an EPICS based control system for the ISIS pulsed neutron and muon source](#)

F A Akeroyd, K V L Baker, M J Clarke, J R Holt, G D Howells, D P Keymer, T Löhnert, C M Moreton-Smith, D E Oram, A Potter, I H Rey, T A Willemsen and K Woods.....78

**Detectors**

[Development of a target imaging system for the European Spallation Source](#)

Nicolò Borghi, Esben B Klinkby, Bent Lauritzen, Eric Pitcher, Nigel Poolton and Luca Zanini.....82

[The detector systems of the IBR-2M spectrometers.](#)

A V Churakov, A V Belushkin, A A Bogdzal, V A Drozdov, V V Kruglov, S A Kulikov, F V Levchanovski, E I Litvinenko, V M Milkov, S M Murashkevich, Ts Ts Panteleev, V I Prikhodko, V N Shvetsov and V V Zhuravlev.....86

[Optical Observation of Single Neutron Detection](#)

Marita Mosconi, Jon Ortega, Estefanía Abad, Paolo Mutti, Patrick Van Esch and Emilio Ruiz-Martinez.....91

**Guides and optics**

[Variable focusing system for neutrons](#)

Christian Schanzer, Michael Schneider, Uwe Filges and Peter Böni.....95

[A Selene Guide for AMOR](#)

Christine Klauser, Ryan Bergmann, Uwe Filges and Jochen Stahn.....99

[Magnifying effect by neutron diffraction on cylindrically bent perfect crystal \(BPC\) of Si in fully asymmetric diffraction geometry](#)

P Mikula, V Ryukhtin and J Šaroun.....103

## **Instrument design**

### [VESUVIO+: The Current Testbed for a Next-generation Epithermal Neutron Spectrometer](#)

Matthew Krzystyniak, Giovanni Romanelli, Margit Fabian, Matthias Gutmann, Giulia Festa, Laura Arcidiacono, Martyn Gigg, Kacper Drużbicki, Carla Andreani, Roberto Senesi and Felix Fernandez-Alonso.....107

### [ToF-Backscattering spectroscopy at the ISIS Facility: Status and Perspectives](#)

F. Demmel, D. McPhail, C. French, D. Maxwell, S. Harrison, J. Boxall, N. Rhodes, S. Mukhopadhyay, I. Silverwood, V. Garc a Sakai and F. Fernandez-Alonso.....111

### [Improvement for Neutron Brillouin Scattering Experiments on High Resolution Chopper Spectrometer HRC](#)

Shinichi Itoh, Tetsuya Yokoo, Takatsugu Masuda, Hideki Yoshizawa, Minoru Soda, Masahiro Yoshida, Takafumi Hawaii, Daichi Kawana, Ryosuke Sugiura, Toshio Asami and Yoshiaki Ihata.....115

### [The TOSCA Spectrometer at ISIS: the Guide Upgrade and Beyond](#)

R.S. Pinna, M. Zanetti, S. Rudić, S.F. Parker, J. Armstrong, S.P. Waller, D. Zacek, C. Smith, S.M. Harrison, G. Gorini and F. Fernandez-Alonso.....119

### [Status report of the chopper spectrometer 4SEASONS](#)

R Kajimoto, M Nakamura, Y Inamura, K Kamazawa, K Ikeuchi, K Iida, M Ishikado, N Murai, H Kira, T Nakatani, S Ohira-Kawamura, R Takahashi, N Kubo, W Kambara, K Nakajima and K Aizawa.....123

### [Recent Issues encountered by AMATERAS: A Cold-Neutron Disk-Chopper Spectrometer](#)

Kenji Nakajima, Seiko Ohira-Kawamura, Tatsuya Kikuchi, Maiko Kofu, Yukinobu Kawakita, Yasuhiro Inamura, Wataru Kambara, Kazuhiko Aoyama, Daisuke Wakai, Masahide Harada and Motoki Ooi.....129

[Figure-of-Merit for a Cold Coupled Moderator at the SNS Second Target Station suited for Direct Geometry Inelastic Spectrometers](#)

Georg Ehlers, Gabriele Sala, Franz Gallmeier and Kenneth W. Herwig.....134

[Progress on The Time-of-Flight Ultra Small Angle Neutron Scattering Instrument at SNS](#)

M. Agamalian, L. Heroux, K. C. Littrell and J. M. Carpenter.....139

**Neutronics**

[Activation of the ISIS muon beamline and corresponding gamma dose rates](#)

Goran Škoro, Stuart Ansell, Stephen Jago, Kevin Jones, Sean Higgins and David Baker.....145

[Neutron Beam Extraction and tailoring useful neutrons to instruments at ESS](#)

M Arai, L Zanini, E Bryndt Klinkby, K Andersen, R Linander, F Mezei, K Niita, M Harada and F Maekawa.....149

[The SNS Moderator Demonstration Facility](#)

E B Iverson, F X Gallmeier, R C Gillis, T Hügle and T C McClanahan.....153

[Progress of the Scientific Commissioning of a fast neutron beamline for Chip Irradiation](#)

Carlo Cazzaniga and Christopher D. Frost.....159

[14 MeV neutrons for medical application: a scientific case for  \$^{99}\text{Mo}/^{99}\text{Tc}^m\$  production](#)

M. Capogni, A. Pietropaolo, L. Quintieri, A. Fazio, M. Pillon, P. De Felice and A. Pizzuto.....163

[A tale of two foils: ISIS TS-1 water moderators](#)

Goran Škoro, Robert Bewley, Steven Lilley, Russell Ewings, Giovanni Romanelli, Matthias Gutmann, Ron Smith, Svemir Rudić and Stuart Ansell.....168



## **Polarisation**

### [RF neutron spin flippers in time of flight Spin-Echo Resolved Grazing Incidence Scattering \(SERGIS\)](#)

S.R. Parnell, R.M. Dalgliesh, N.J. Steinke, J. Plomp and A.A. Van Well.....172

## **Safety, compliance and radiological issues**

### [Current experiments at the irradiation facility of the IBR-2 reactor](#)

M. Bulavin and S. Kulikov.....178

### [Off-gas processing system operations for mercury target vessel replacement at J-PARC](#)

Tetsuya Kai, Toshitsugu Uchida, Hidetaka Kinoshita, Masakazu Seki, Motoki Ooi, Takashi Wakui, Katsuhiko Haga, Yoshimi Kasugai and Hiroshi Takada.....182

### [ESS Target Station Ventilation - Managing Radiation Hazards](#)

A Polato, A Bieliaieva, L Spanier, M Göhran and F Javier.....186

### [Tritium permeation from the primary helium cooling loop for the ESS target](#)

Y Lee and J Harborn.....191

### [ESS Personnel Safety Systems Test Stand](#)

D Paulic, S L Birch, M Mansouri and Y K Sin.....195

### [The gaseous discharges at ISIS and the activated air composition effect](#)

Goran Škoro.....201

### [Target Safety System design for the ESS target station](#)

Atefeh Sadeghzadeh, Mikael Olsson and Linda Coney.....205

### **Sample environment**

#### [Development of the sample environment system for the DN-12 diffractometer on the IBR-2M pulsed reactor \(pressure – temperature – magnetic field\). Project status.](#)

A Chernikov, I Dobrin, N Kovalenko, S Kulikov, O Culicov, I Popovici, D Enache and A Dobrin.....210

### **Shielding**

#### [Shielding analysis of Transmutation Experimental Facility](#)

Hiroki Iwamoto, Hiroki Matsuda and Shin-ichiro Meigo.....215

#### [Preparation for activation measurements of concrete and PE-B4C-concrete to be applied for shielding at the European Spallation Source](#)

E. Dian, E. Klinkby, C. P. Cooper-Jensen, D. Párkányi, D. Hajdú, J. Osán, G. Patriskov, U. Filges and P. M. Bentley.....219

#### [Radiation challenges of primary cooling return water at the ESS](#)

Esben Klinkby, Günter Muhrer, H. Carlsson and Björn Eriksson.....225

### **Targets and moderators**

#### [SNS mercury target design optimization](#)

S Kaminskas.....230

#### [ISIS TS1 Project Summary](#)

Stephen Gallimore and Matt Fletcher.....234

[The neutron irradiation module at the European Spallation Source ESS](#)

R Senesi, F Masi, G Gorini, G Scionti, C Vasi, Y Bessler, M Kickulies, Y Lee, R Linander, D Lyngh, V Santoro and L Zanini.....239

[Robust measurement of para-ortho H<sub>2</sub> ratios to characterise the ISIS hydrogen moderators](#)

Giovanni Romanelli, Svemir Rudić, Maciej Krzystyniak, Felix Fernandez-Alonso, Damian Fornalski, Mark Kibble, Chris Goodway, Jon Bones, Molly Probert and Goran Škoro.....243

[ISIS TS1 Project target – design for manufacture](#)

L G Jones and D Wilcox.....247

[Spin isomers in the ISIS TS1 cryogenic hydrogen moderator](#)

Molly Probert, Goran Škoro, Svemir Rudić, Giovanni Romanelli, Robert Bewley, Stephen King, David Haynes, John Webster, Felix Fernandez-Alonso and Maciej Krzystyniak.....253

[Design and optimisation of the ISIS TS1 Project target](#)

D Wilcox and L G Jones.....257

[ISIS Target Station One Upgrade Project – An overview of the development work being undertaken to improve the Target, Reflector and Moderator \(TRaM\) support systems](#)

D Coates.....261

[Implementation of a small-angle scattering model in MCNPX for very cold neutron reflector studies](#)

Kyle B Grammer and Franz X Gallmeier.....266

[Present fabrication status of spare moderators and reflector in J-PARC spallation neutron source](#)

M Teshigawara, M Harada, M Ooi and H Takada.....270

[Raman Spectroscopy as an ortho-para diagnostic of liquid hydrogen moderators](#)

R. C. Gillis, T. Bailey, F. X. Gallmeier, M. A. Hartl and E. B. Iverson.....274

[Numerical flow simulation of the neutron source SINQ of PSI](#)

Sven Jollet, Raffaello Sobbia and Michael Wohlmuther.....278

[ESS Target Water Cooling, Purification and Radiolysis Gas Handling](#)

Håkan Carlsson, Allan Lundgren, Leif Emås, Per Nilsson and Björn Eriksson.....284

[ESS Proton Beam Window Design Update](#)

R. Vivanco, T. Mora, J. Aguilar, M. Magán, I. Herranz, A. Aguilar, L. Mena, M. Mancisidor, G. Bakedano, P. Luna, F. Jiménez-Villacorta, M. Wilborgsson ESS, F. Sordo, J.M. Perlado and J.L. Martínez.....288

[The neutron moderators for the European Spallation Source](#)

L. Zanini, K. Batkov, E. Klinkby, F. Mezei, T. Schönfeldt and A. Takibayev.....294

[Characterization of a Liquid Ammonia Moderator](#)

E B Iverson, D V Baxter, F X Gallmeier, R C Gillis, T Hügle, W Lu, T C McClanahan, I Remec and T C Rinckel.....298

[Status update on the design and construction of the Active Cells Facility and Remote Handling Systems](#)

Magnus Göhran, Lennart Åström, Paul Erterius, Srdjan Vareskic and Eldin Mukovic.....304

[Lifecycle of the ESS Moderator and Reflector System](#)

M Kickulies, Y Beßler, Y Lee and D Lynggh.....308

[Beam power nonlinearity: twice the power, but not twice the neutrons?](#)

T. Hügle, E. B. Iverson and F. X. Gallmeier.....312

[Neutron poison burnout and effects on SNS moderator performance](#)

Franz X. Gallmeier, Wei Lu and Erik B. Iverson.....316

[Target test facility for ADS and cross-section experiment in J-PARC](#)

Shin-ichiro Meigo, Hiroki Iwamoto, Hiroki Matsuda and Hayanori Takei.....321

[Initial implementation of helium Gas into the SNS mercury target for mitigation of fatigue and cavitation damage](#)

P Rosenblad, M Wendel, L Jacobs, B Riemer, D Winder, C Barbier, M Dayton, G Stephens, R DeCosta, S Parson and D Freeman.....325

[Process Filtration of Liquid Methane Radiation Products Using Centrifugal Separation](#)

R Dean, P Harrison, R Burr ridge, D Jenkins and M Probert.....331

[ISIS TS1 Project mock-ups and testing](#)

S J Thomas, D Coates, C Russell, D Haynes, L Jones and S Gallimore.....335

[Investigation of novel moderator geometries at the NeCSa accelerator based neutron sources](#)

C B Franklyn.....339

[Challenges, Analysis and Design Solutions for a Bolted Target Support Frame within a Remote Handling Area](#)

Owain Williams.....343

[Liquid hydrogen for cold neutron production at European Spallation Source ERIC](#)

Jesper Ringnér, M. Klaus, J. Jurns, Y. Beßler and D. Lyngh.....347

[Cryogenic Moderator Design for the ISIS TS1 Project](#)

M. Capstick.....351

[The Cryogenic Moderator System Cryostat Design for the European Spallation Source](#)

Y Beßler, M Klaus, C Henkes, G Natour and J Ringnér.....355

[Simulation Methods and Results of the SINQ Cold Neutron Source Upgrade Study](#)

R. M. Bergmann, U. Filges, D. Kiselev, C. Klauser, E. Rantsiou, V. Talanov, M. Wohlmuther and M. Yamada.....360

[Implementation of the proton beam instrumentation into the proton beam instrumentation plug](#)

Naja de la Cour, Mattias Wilborgsson, Thomas Shea, Cyrille Thomas, Fabien Rey, Sara Ghatnekar, Rikard Linander, Erik Adli, Håvard Gjerdsal, Martin Jaekel, Mark Ibison and Raul Vivanco.....366

[Options for a very cold neutron source for the second target station at SNS](#)

F. X. Gallmeier, T. Hügle, E. B. Iverson, W. Lu and I. Remec.....371

[Neutronics Analyses for the ORNL's Spallation Neutron Source Second Target Station](#)

I Remec, F X Gallmeier and M J Rennich.....376

[Recovery of helium refrigerator performance for cryogenic hydrogen system at J-PARC MLF](#)

T Aso, M Teshigawara, S Hasegawa, H Muto, K Aoyagi, K Nomura and H Takada.....380

[A Comparison of Strains Induced by Manufacturing and Operational Conditions of a Tantalum Clad Tungsten Plate of an ISIS TS1 Solid Target](#)

Yanling Ma, David Jenkins, Saurabh Kabra and Shu Yan Zhang.....384