

# **European Conference on Neutron Scattering 2023 (ECNS 2023)**

EPJ Web of Conferences Volume 286 (2023)

Garching, Germany  
20 - 23 March 2023

## **Editors:**

**Ina Lommatzsch  
Olaf Holderer  
Henrich Frielinghaus  
Yixi Su  
Bjorn Pedersen  
Martin Meven**

**Sebastian Busch  
Christian Stieghorst  
Anatoliy Senyshyn  
Robert Georgii  
Bastian Markisch  
Stefano Pasini**

ISBN: 978-1-7138-8043-1

**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.**

This work is licensed under a Creative Commons Attribution 4.0 International License. License details:  
<http://creativecommons.org/licenses/by/4.0/>.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2023)

For additional information, please contact EDP Sciences – Web of Conferences at the address below.

EDP Sciences – Web of Conferences  
17, Avenue du Hoggar  
Parc d'Activité de Courtabœuf  
BP 112  
F-91944 Les Ulis Cedex A  
France

Phone: +33 (0) 1 69 18 75 75

Fax: +33 (0) 1 69 28 84 91

[contact-edps@webofconferences.org](mailto:contact-edps@webofconferences.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

Editorial: European Conference on Neutron Scattering 2023 in Garching..... <i>Lommatzsch Ina, Holderer Olaf, Frielinghaus Henrich, Su Yixi, Pedersen Björn, Meven            Martin, Busch Sebastian, Stieghorst Christian, Senyshyn Anatoliy, Georgii Robert, Märkisch            Bastian, Pasini Stefano, Förster Stephan, Müller Martin, Müller-Buschbaum Peter</i>	1
In-Memoriam..... <i>Appavou Marie-Sousai</i>	4
Endurance – Modernisation of the Instrumentation Suite at the Institut Laue-Langevin ..... <i>Dewhurst Charles, Meyer Andreas</i>	6
The Future of ESS is Bright ..... <i>Schweika Werner, Lindroos Mats, Zanini Luca, Ekelöf Tord</i>	14
Expression of 2H, 13C, 15N-Labeled NIST-Fab Fragment in the Methylophilic Yeast Komagataella Phaffii for Nuclear Magnetic Resonance Studies ..... <i>Chao Kinlin L., O'Dell William B., Solomon Tsega L., Brinson Robert G., Marino John P.,            Kelman Zvi</i>	21
Effective Synthesis of Deuterated n-Octylamine and Its Analogues ..... <i>Akutsu-Suyama Kazuhiro, Ueda Misaki, Shibayama Mitsuhiro, Ishii Kosuke, Nishi Naoya</i>	30
ICONE – Towards a French HiCANS Neutron Source for Materials Science and Industry ..... <i>Ott Frédéric, Darpentigny Jacques, Annighöfer Burkhard, Paulin Mariano Andrés, Meuriot            Jean-Louis, Menelle Alain, Sellami Nadia, Schwindling Jérôme</i>	35
Towards a Conceptual Design for the Moderators of ARGITU: A Preliminary Neutronics Study ..... <i>del Moral Octavio G., Magán Miguel, Sordo Fernando, Villacorta Félix J., Pérez Mario</i>	41
The High Brilliance Neutron Source (HBS): A Project for a Next Generation Neutron Research Facility..... <i>Brückel Thomas, Gutberlet Thomas, Baggemann Johannes, Chen Junyang, Claudio-Weber            Tania, Ding Qi, El-Barbari Monia, Li Jingjing, Lieutenant Klaus, Mauerhofer Eric, Rucker            Ulrich, Schmidt Norberto, Schwab Alexander, Voigt Jörg, Zakalek Paul, Bessler Yannick,            Hanslik Romuald, Achten Richard, Löchte Fynn, Strothmann Mathias, Felden Olaf, Gebel            Ralf, Lehrach Andreas, Rimmler Marius, Podlech Holger, Meusel Oliver, Ott Frédéric,            Menelle Alain, Paulin Mariano Andrés</i>	47
The High Brilliance Neutron Source Target Stations ..... <i>Zakalek Paul, Achten Richard, Baggemann Johannes, Beßler Yannick, Beule Fabian, Brückel            Thomas, Chen Junyang, Ding Qi, El-Barbari Monia, Engels Ralf, Felden Olaf, Gebel Ralf,            Grigoryev Kirill, Gutberlet Thomas, Hanslik Romuald, Kamerzhiev Vsevolod, Kämmerling            Peter, Kleines Harald, Li Jingjing, Lieutenant Klaus, Löchte Fynn, Mauerhofer Eric, Paulin            Mariano Andrés, Pechenizkiy Ivan, Rucker Ulrich, Schmidt Norberto, Schwab Alexander,            Steffens Alexander, Ott Frédéric, Valdau Yury, Vezhlev Egor, Voigt Jörg</i>	53
Thermal Moderator-Reflector Design of the 24 Hz Target Station for the High Brilliance Neutron Source..... <i>Chen Junyang, Rucker Ulrich, Voigt Jörg, Zakalek Paul, Vezhlev Egor, Li Jingjing, Gutberlet            Thomas, Brückel Thomas</i>	58

Focusing High-Resolution Three-Axis Neutron Diffractometer for Investigations of Special Tasks of Powder Diffractometry.....	63
<i>Mikula Pavol, Ryukhtin Vasyl, Strunz Pavel, Džugan Jan</i>	
Modelling of the New Engineering Diffractometer eMAP at ISIS Target Station 2.....	68
<i>Lee Tung Lik, Kabra Saurabh, Kelleher Joe, Kockelmann Winfried, Bewley Robert</i>	
The HERMES Reflectometer at the JULIC Neutron Platform.....	75
<i>Paulin Mariano Andrés, Pechenizkiy Ivan, Zakalek Paul, Lieutenant Klaus, Kämmerling Peter, Steffens Alexander, Kleines Harald, Rücker Ulrich, Gutberlet Thomas, Gautrot Sébastien, Menelle Alain, Ott Frédéric</i>	
Polarisation Development at the European Spallation Source .....	81
<i>Lee Wai Tung, Hagman Joel, Martin Rodriguez Damian, Stellhorn Annika, Backs Alex, Arnold Thomas, Blackburn Elizabeth, Deen Pascale, Durniak Celine, Feygensov Mikhail, Holmes Alexander T., Houston Judith, Jaksch Sebastian, Kirstein Oliver, Mannix Dan, Månsson Martin, Morgano Manuel, Nilsen Gøran, Noferini Daria, Nylander Tommy, Orlov Dmytro, Santoro Valentina, Schmidt Søren, Schulz Michael, Schweika Werner, Strobl Markus, Tartaglione Aureliano, Toft-Petersen Rasmus, Villacorta Félix J., Willendrup Peter, Wolff Maximillian, Woracek Robin</i>	
Silver Jubilee for the OSIRIS Spectrometer: Achievements and Outlook.....	90
<i>Demmel Franz, Perrichon Adrien, McPhail David, Luna Dapica Paula, Webb Nick, Cook Andy, Schooneveld Erik, Boxall Johnny, Rhodes Nigel, Lockett Cyril, Dabinett Colin, Hodder Joel, Nye Daniel, Mukhopadhyay Sanghamitra, Silverwood Ian, Sarter Mona, Garcia Sakai Victoria, Fernandez-Alonso Felix</i>	
Upgrade of JCMS SANS Instrument KWS-2 for Improved Performance and Beam-Time Efficiency .....	96
<i>Radulescu Aurel, Kang Jia-Jhen, Appavou Marie-Sousai, Papagiannopoulos Aristeidis</i>	
A Design Study of a 1-M2 Multi-Wire-Proportional-Chamber Position-Sensitive-Neutron-Detector (MWPC-PSND).....	105
<i>Nowak Gregor, Stefanescu Irina, Beldowski Andreas, Fenske Jochen, Hall-Wilton Richard, Müller Martin</i>	
Conceptual Design of Supermirror Polarizers at the European Spallation Source .....	117
<i>Martín Rodríguez Damián, Willendrup Peter, Lee Wai-Tung, Backs Alex, Jiménez Villacorta Félix, Toft-Petersen Rasmus, Morgano Manuel</i>	
Novel Idea of Neutron Polychromator and Application for Reflectometry and Spectroscopy.....	127
<i>Yamada Norifumi L.</i>	
Development of a Large-Area Curved Trench-MWPC 3He Detector for the D16 Neutron Diffractometer at the ILL .....	133
<i>Buffet Jean-Claude, Cristiglio Viviana, Cuccaro Sylvain, Demé Bruno, Guérard Bruno, Marchal Julien, Pentenero Jérôme, Sartor Nicolas, Turi Jules</i>	
The TAS-IN8 Upgrade: Towards the Limit of a Three-Axis Spectrometer Performance.....	140
<i>Piovano Andrea, Ivanov Alexandre</i>	
Recent Studies of Highly Oriented Pyrolytic Graphite and Hybrid Graphite-Silicon Monochromator Systems.....	145
<i>Freund Andreas K., Krencisz Dawn, Crosby Mike, Chen Changyong, Kozak Brian, Mikula Pavol, Farkas Gergely</i>	
Where Does an Enzyme Reside in a Bicontinuous Structure? .....	151
<i>Wellert Stefan, Engelskirchen Sandra, Hellweg Thomas, Holderer Olaf</i>	

Open Problems in Liquids Dynamics: The Role of Neutron Scattering.....	157
<i>Guarini Eleonora, Masini Gianmarco, Bafile Ubaldo, Celli Milva, Colognesi Daniele, Cunsolo Alessandro, Scaccia Luisa, De Francesco Alessio, Formisano Ferdinando</i>	
Neutron Scattering Study on the Structure-Property Relationship of Radiation-Grafted Proton Exchange Membranes .....	165
<i>Zhao Yue, Yoshimura Kimio, Hiroki Akihiro, Radulescu Aurel, Maekawa Yasunari</i>	
Lamellar Diffraction from Lipid Bilayers on MIRA, a Triple Axis Spectrometer at the MLZ .....	169
<i>Garvey Christopher J., Skoulatos Markos, Georgii Robert</i>	
Dynamics of Polymer Electrolyte with LiTFSI Via Quasi-Elastic Neutron Scattering .....	174
<i>Wang Hui, Osti Naresh C., Allgaier Jürgen, Berg Marcella Cabrera, Halver Rene, Mamontov Eugene, Sutmann Godehard, Doi Yuya, Bucher Nicolas, Egami Takeshi, Förster Stephan, Ohl Michael</i>	
The High-Q Static Scattering of 3-Methyl Pyridine/D2O Mixtures Without and with Antagonistic Salt.....	179
<i>Frielinghaus Henrich, Dubey Purushottam S., Shin Eunjo, Odom Mary, Zolnierczuk Piotr, Wu Baho, Holderer Olaf, Heiden-Hecht Theresia, Sengers Jan V., Förster Stephan</i>	
Potential of Environmental Scanning Electron Microscopy and SAXS to Determine Structural Insights of Plant-Based Emulsions with Increasing Dry Matter Content .....	183
<i>Heiden-Hecht Theresia, Wu Baohu, Appavou Marie-Sousai, Förster Stephan, Frielinghaus Henrich, Holderer Olaf</i>	
The Ortho-Para Transition, Confinement and Self-Diffusion of H <sub>2</sub> in Three Distinct Carbide-Derived Carbons by Quasi- And Inelastic Neutron Scattering .....	189
<i>Härmas Riinu, Palm Rasmus, Koppel Miriam, Kalder Laura, Russina Margarita, Kurig Heisi, Härk Eneli, Aruväli Jaan, Tallo Indrek, Embs Jan P., Lust Enn</i>	
In-Situ Neutron Reflectometry to Determine Ge Self-Diffusivities and Activation Energy of Diffusion in Amorphous Ge <sub>0.8</sub> Si <sub>0.2</sub> .....	194
<i>Hüger Erwin, Stahn Jochen, Schmidt Harald</i>	
Development and First Results of a Magnetic Sample Environment for Polarized Neutron Imaging of Thin Metal Sheets .....	205
<i>Backs Alex, Sebold Simon, Busi Matteo, Lee Wai Tung, Strobl Markus, Orlov Dmytro</i>	
Deuterated Clathrate Hydrates as a Novel Moderator Material for Very Cold Neutrons. Project Aperçu and First Results .....	213
<i>Czamlar Valentin, Hansen Thomas C., Koza Michael Marek, Wagner Richard, Zimmer Oliver</i>	
Magnetic Properties of Highly Ordered Single Crystals with Layered YBaCuFeO <sub>5</sub> Structure .....	219
<i>Romaguera Arnau, Zhang Xiaodong, Li Ruyong, Fabelo Oscar, García-Muñoz José Luis</i>	
Influence of Nonmagnetic Cation Substitution on Magnetic Order Temperature in Y-Type Hexaferrites: Ba <sub>0.5</sub> Sr <sub>1.5</sub> Zn <sub>2</sub> Fe <sub>12</sub> O <sub>22</sub> and Ba <sub>0.5</sub> Sr <sub>1.5</sub> Zn <sub>2</sub> Al <sub>0.08</sub> Fe <sub>11.92</sub> O <sub>22</sub> .....	224
<i>Krezhov Kiril, Koutzarova Tatyana, Georgieva Borislava, Kolev Svetoslav, Kovacheva Daniela, Vertruyen Benedicte, Closset Raphael, Tran Lan Maria, Babij Micha , Senyshyn Anatoliy</i>	
Quasi Elastic Neutron Scattering Model Library .....	232
<i>Durniak Céline, González Miguel Angel, Markvardsen Anders, Mukhopadhyay Sanghamitra, Lang Franz, Rod Thomas Holm</i>	

Neutron Adiabaticity and Its Impact on Data Analysis, Illustrated for Polarized GISANS.....	239
<i>Stellhorn Annika, Lee Wai-Tung, Kentzinger Emmanuel, Chen Wangchun, Gaudet Jonathan, Krycka Kathryn, Blackburn Elizabeth</i>	
Theoretical Calculations of Neutron Scattering Cross Sections for Tetrahydrofuran-Containing Clathrate Hydrates at Low Temperature.....	247
<i>Xu Shuqi, Laporte Sara Isaline, DiJulio Douglas D., Marquez Damian Jose Ignacio, Kittelmann Thomas, Bernasconi Marco, Campi Davide, Gorini Giuseppe, Santoro Valentina</i>	
BornAgain, Software for GISAS and Reflectometry: Releases 1.17 to 20 .....	251
<i>Nejati Ammar, Svechnikov Mikhail, Wuttke Joachim</i>	

**Author Index**