

15th Edition of the QENS Series and 10th of the WINS Workshops (QENS/WINS 2022)

Held online

EPJ Web of Conferences Volume 272 (2022)

San Sebastian, Spain
23 – 27 May 2022

Editors:

**A. Arbe
J. Colmenero**

ISBN: 978-1-7138-6620-6

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

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
Web: www.proceedings.com

TABLE OF CONTENTS

The Combination of Neutron Spin Echo and Dielectric Spectroscopy to Examine Tube Dilation	1
<i>Malo de Molina Paula, Alegria Angel, Allgaier Jürgen, Kruteva Margarita, Hoffmann Ingo, Prévost Sylvain, Monkenbusch Michael, Richter Dieter, Arbe Arantxa, Colmenero Juan</i>	
Dynamics of Bottlebrush Polymers.....	5
<i>Bichler Karin J., Jakobi Bruno, Schneider Gerald J.</i>	
Unexpected Molecular Dynamics of Ethanol in Hydrogen-Bonded Binary Mixtures, Ethanol-Octanol and Ethanol-Water	12
<i>Hoffmann Ingo, Malayil Kalathil Firoz, Lopian Tobias, Touraud Didier, Czakkel Orsolya, Plazanet Marie, Alba-Simionescu Christiane</i>	
Notes on Fitting and Analysis Frameworks for QENS Spectra of (Soft) Colloid Suspensions.....	18
<i>Beck Christian, Pounot Kevin, Mosca Ilaria, H Jalarvo Niina, Roosen-Runge Felix, Schreiber Frank, Seydel Tilo</i>	
Impact of Composition on the Crystal Texture and on the Dynamics of P(THF-Co-ECH) Copolymers	25
<i>Maiz Jon, Verde-Sesto Ester, Asenjo-Sanz Isabel, Juranyi Fanni, Pomposo José A., Arbe Arantxa, Colmenero Juan</i>	
Polymers: When S(Q,t) is Not What You Think\! the Role of Dynamic RPA.....	31
<i>Monkenbusch Michael</i>	
Data Reduction Strategies at a Time-Of-Flight NSE for a Lamellar Microemulsion.....	37
<i>Holderer Olaf, Frielinghaus Henrich, Zolnierczuk Piotr, Ohl Michael, Monkenbusch Michael</i>	
Microscopic Versus Macroscopic Glass Transition(s) in Blends of Industrial Interest	43
<i>Shafqat Numera, Alegria Angel, Malicki Nicolas, Dronet Séverin, Mangin-Thro Lucile, Frick Bernhard, Colmenero Juan, Arbe Arantxa</i>	
Intracellular Molecular Dynamics Studied by Neutron Scattering.....	49
<i>Zaccai Giuseppe, Madern Dominique, Franzetti Bruno</i>	
Controlling Terahertz Sound Propagation: Some Preliminary Inelastic X-Ray Scattering Result	53
<i>Lynch Scott T., De Francesco Alessio, Scaccia Luisa, Cunsolo Alessandro</i>	
Understanding the Coherent Dynamic Structure Factor of Liquid Water Measured by Neutron Spectroscopy with Polarization Analysis: A Molecular Dynamics Simulations Study	61
<i>Alvarez Fernando, Arbe Arantxa, Colmenero Juan</i>	
Revisiting the Modeling of Quasielastic Neutron Scattering from Bulk Water.....	69
<i>Petersen Martin H., Telling Mark T. F., Kneller Gerald, Bordallo Heloisa N.</i>	
ICE-MAN the Integrated Computational Environment for Modeling and Analysis for Neutrons at ORNL	77
<i>Ramirez-Cuesta Anibal, Smith Robert, Mamontov Eugene, Cheng Yongqiang</i>	
Determining the Relaxation Time from a Temperature-Dependent Scan of the Neutron Spin-Echo Signal Amplitude.....	83
<i>Mamontov Eugene, Zolnierczuk Piotr</i>	

Comparison of Molecular Dynamics Simulations of Water with Neutron and X-Ray Scattering Experiments.....	87
<i>Reich Veronika, Majumdar Arnab, Müller Martin, Busch Sebastian</i>	
Complementary Approaches to Obtaining Thermodynamic Parameters from Protein Ligand Systems-Challenges and Opportunities	98
<i>Sarter Mona, Niether Doreen, Wiegand Simone, Fitter Joerg, Stadler Andreas M.</i>	
Panther — the New Thermal Neutron Time-Of-Flight Spectrometer at the ILL.....	105
<i>Fåk Björn, Rols Stéphane, Manzin Giuliana, Meulien Olivier</i>	
Recent Progress on DNA ToF Backscattering Spectrometer in MLF, J-PARC	112
<i>Kawakita Yukinobu, Matsuura Masato, Tominaga Taiki, Yamada Takeshi, Tamatsukuri Hiromu, Nakagawa Hiroshi, Ohuchi Keiichi</i>	
Broadband Wide-Angle VElocity Selector (BWAVES) Neutron Spectrometer Designed for the SNS Second Target Station.....	119
<i>Mamontov Eugene, Bordallo Heloisa N., Delaire Olivier, Nickels Jonathan, Peters Judith, Schneider Gerald J., Smith Jeremy C., Sokolov Alexei P.</i>	
SHERPA: A Spectrometer with High Energy Resolution and Polarisation Analysis	134
<i>Nemkovski Kirill, Bewley Robert, García Sakai Victoria, Nilsen Gørjan Jan, Perrichon Adrien, Silverwood Ian</i>	
The Correction of Inelastic Neutron Scattering Data of Organic Samples Using the Average Functional Group Approximation.....	140
<i>Preziosi Enrico, Andreani Carla, Romanelli Giovanni, Senesi Roberto</i>	
A Sample Holder for Simultaneous Neutron and Dielectric Spectroscopy – Dielectric Tests with Glycerol, Glycerol-Water, Water and Phosphoric Acid	145
<i>Frick Bernhard, Fomina Margarita, Noirat David, Hansen Henriette W., Appel Markus, Niss Kristine</i>	
Possible Future Upgrades of the Direct-Geometry Chopper Spectrometer 4SEASONS	155
<i>Kajimoto Ryoichi, Nakamura Mitsutaka, Kamazawa Kazuya, Inamura Yasuhiro, Iida Kazuki, Ikeuchi Kazuhiko, Ishikado Motoyuki</i>	
MIASANS at the Longitudinal Neutron Resonant Spin-Echo Spectrometer RESEDA.....	163
<i>Leiner Jonathan C., Franz Christian, Jochum Johanna K., Pfleiderer Christian</i>	
Two Pressure Cells for Quasielastic and Inelastic Neutron Scatterings	172
<i>Yuan Bao, Mole Richard, Wang Chin-Wei, Shumack Amy, White Rachel, Li Bing, Tong Xin, Yu Dehong</i>	
Conceptual Design of a Radial Collimator for MIRACLES, the Time-Of-Flight Backscattering Spectrometer at the European Spallation Source.....	176
<i>Martinez Roberto, Marko Marton, Conde Alexander, Zugazaga Aitor, Mazkiaran Idoia, del Moral Octavio G., Harper Giles, Pereira José E.M., Bordallo Heloisa N., Villacorta Félix J.</i>	
Performances of Neutron Cold Multi-Chopper Instruments with Different Source Natures Among Reactor, Short and Long Pulse Sources.....	183
<i>Arai Masatoshi</i>	
Possible Options for Efficient Wide-Band Polychromatic Measurements Using Chopper Spectrometers at Pulsed Sources	189
<i>Nakajima Kenji, Kikuchi Tatsuya, Ohira-Kawamura Seiko, Kambara Wataru</i>	

Author Index