III International Conference on Small Angle Neutron Scattering Dedicated to the 80th Anniversary of Yu.M. Ostanevich (YuMO 2016)

Journal of Physics: Conference Series Volume 848

Dubna, Russia 6 – 9 June 2016

ISBN: 978-1-5108-4242-7 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© (2016) 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. (2017)

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

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

Volume 848

III International Conference on Small Angle Neutron Scattering dedicated to the 80 anniversary of Yu.M. Ostanevich

6-9 June 2016, Dubna, Russian Federation

Accepted papers received: 12 May 2017 Published online: 8 June 2017

Preface

011001 OPEN ACCESS III International Conference on Small Angle Neutron Scattering dedicated to the 80 anniversary of Yu.M. Ostanevich

011002 OPEN ACCESS Conference Photo

011003 OPEN ACCESS Conference Poster

011004 OPEN ACCESS Acknowledgements

011005 OPEN ACCESS Peer review statement

Papers

012001 OPEN ACCESS In Memoriam Yu.M. Ostanevich

László Cser....1

012002 OPEN ACCESS Time-resolved proton polarisation (TPP) images tyrosyl radical sites in bovine liver catalase.

Oliver Zimmer, Hélène M Jouve and Heinrich B Stuhrmann.....4

012003 OPEN ACCESS The contribution of small angle and quasi-elastic scattering to the physics of liquid water

José Teixeira.....19

012004 OPEN ACCESS Exchange interactions in heavy rare-earths RCo₂ compounds

E. Burzo.....27

012005 OPEN ACCESS Small angle neutron and X-ray studies of carbon structures with metal atoms

V T Lebedev, A A Szhogina and V Yu Bairamukov.....34

012006 OPEN ACCESS Effect of polymer on the arrangement of mixed anionic/cationic wormlike surfactant micelles revealed by SANS

A V Shibaev, A I Kuklin and O E Philippova.....44

D Uhríková, J Teixeira, L Hubčík, A Búcsi, T Kondela, T Murugova and O I Ivankov.....52

012008 OPEN ACCESS Lipid membranes loaded with Ca²⁺ and Zn²⁺ cations

N Kučerka, E Dushanov, K T Kholmurodov, J Katsaras and D Uhríková.....62

012009 OPEN ACCESS Nanoporous active carbons at ambient conditions: a comparative study using X-ray scattering and diffraction, Raman spectroscopy and N2 adsorption

A A Shiryaev, A M Voloshchuk, V V Volkov, A A Averin and S D. Artamonova.....66

012010 OPEN ACCESS Neutronographic investigations of supramolecular structures on upgraded small-angle spectrometer YuMO

A I Kuklin, A V Rogachev, D V Soloviov, O I Ivankov, Yu S Kovalev, P K Utrobin, S A Kutuzov, A G Soloviev, M I Rulev and V I Gordeliy.....86

012011 OPEN ACCESS Small-Angle Scattering on Magnetoferritin Nanoparticles

L Balejčíková, VI Petrenko, MV Avdeev, VM Garamus, L Almásy and P Kopčanský.....104

012012 OPEN ACCESS Molecular dynamics studies on the interaction and encapsulation processes of the nucleotide and peptide chains inside of a carbon nanotube matrix with inclusion of gold nanoparticles

Kholmirzo Kholmurodov, Eric Dushanov, Mirzoaziz Khusenov, Khaiyom Rahmonov, Tatyana Zelenyak, Alexander Doroshkevich and Subrata Majumder.....110

V S Molchanov, V A Pletneva, A I Kuklin and O E Philippova.....135

012014 OPEN ACCESS Structure and phase transitions of the multilamellar DMPC membranes in presence of the DMSO and DESO

Yu E Gorshkova and O I Ivankov.....142

012015 OPEN ACCESS Structure analysis of aqueous ferrofluids at interface with silicon: neutron reflectometry data

I V Gapon, V I Petrenko, L A Bulavin, M Balasoiu, M Kubovcikova, V Zavisova, M Koneracka, P Kopcansky, H Chiriac and M V Avdeev.....150

012016 OPEN ACCESS Silicone rubber based magnetorheological elastomer: magnetic structure tested by means of neutron depolarization and magnetic force microscopy methods

M Balasoiu, S V Kozhevnikov, Yu V Nikitenko, G E Iacobescu, M Bunoiu and I Bica.....155

012017 OPEN ACCESS Morphological structure of Gluconacetobacter xylinus cellulose and cellulose-based organic-inorganic composite materials

R Yu Smyslov, K V Ezdakova, G P Kopitsa, A K Khripunov, A N Bugrov, A A Tkachenko, B Angelov, V Pipich, N K Szekely, A E Baranchikov, E Latysheva, Yu O Chetverikov and V Haramus.....164

012018 OPEN ACCESS The effect of thermal treatment on the atomic structure of PtCu core-shell nanoparticles in PtCu/C electrocatalysts

D B Shemet, V V Pryadchenko, V V Srabionyan, S B Belenov, A S Mikheykin, L A Avakyan, V E Guterman and L A Bugaev.....183

012019 OPEN ACCESS Structure and oil responsiveness of viscoelastic fluids based on mixed anionic/cationic wormlike surfactant micelles

A V Shibaev, A V Makarov, A L Aleshina, A V Rogachev, A I Kuklin and O E Philippova.....188

012020 OPEN ACCESS SAS program for two-detector system: seamless curve from both detectors

A G Soloviev, T M Solovjeva, O I Ivankov, D V Soloviov, A V Rogachev and A I Kuklin....197

012021

OPEN ACCESS

Nonequilibrium chemo-electronic conversion of water on the nanosized YSZ: experiment and Molecular Dynamics modelling problem formulation

A S Doroshkevich, A I Lyubchyk, A K Islamov, V A Turchenko, V A Glazunova, T Yu Zelenyak, V V Burkhovetskiy, A V Shylo, M Balasoiu, A V Saprykina, S Ohmura, O S Lygina, S I Lyubchyk, T E Konstantinova, M V Lakusta, V I Bodnarchuk, S B Lyubchyk, Yu Yu Bacherikov, Ye Aliyeva and Kh T Kholmurodov.....204

012022 OPEN ACCESS Structural features of the ionic self-complementary amyloidogenic peptide

V V Egorov, Ya A Zabrodskaya, D V Lebedev, A N Gorshkov and A I Kuklin.....213

012023 OPEN ACCESS SANS method study of surfactant mixture system TX-100+C16TAB in heavy water solutions

A Rajewska, A Kh Islamov and R F Bakeeva.....220

012024 OPEN ACCESS <u>CEM V based special cementitious materials investigated by means of SANS method.</u> <u>Preliminary results</u>

A C Dragolici, M Balasoiu, O L Orelovich, L Ionascu, M Nicu, D V Soloviov, A I Kuklin, E I Lizunov and F Dragolici.....225

012025 OPEN ACCESS Application masking liquid technique for SAXS study of natural bio-nanocomposites

Yu V Larichev.....231

012026 OPEN ACCESS Structural analysis of aqueous ferrofluids with cobalt ferrite particles stabilized with lauric acid and sodium n-dodecyl sulphate

A-M Balasoiu-Gaina, M Balasoiu, O Ivankov, D Soloviov, S Lysenko, C Stan, N Lupu, D Creanga and A Kuklin.....239

012027 OPEN ACCESS Study of carbon-supported bimetallic PtCu nanoparticles by ASAXS

N.V. Bulat, L.A Avakyan, V.V. Pryadchenko, V.V. Srabionyan, S.V. Belenov and L.A. Bugaev.....245