3rd International Summer School and Workshop on Complex and Magnetic Soft Matter Systems: Physico-Mechanical Properties and Structure (CMSMS'17)

Journal of Physics: Conference Series Volume 994

Dubna, Russia 28 - 30 June 2017

Editors:

Yuriy Raikher Maria Balasoiu Andrey Rogachev Madalin Bunoiu

ISBN: 978-1-5108-6071-1 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

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 994

3rd International Summer School and Workshop ''Complex and Magnetic Soft Matter Systems: Physico-Mechanical Properties and Structure''

28-30 June 2017, Dubna, Moscow Region, Russian Federation

Accepted papers received: 19 March 2018 Published online: 28 March 2018

Preface

<u>3rd International Summer School and Workshop "Complex and Magnetic Soft Matter Systems: Physico-Mechanical Properties and Structure"</u>

Peer review statement

Papers

Two-particle element of a magnetorheological elastomer under a cyclic magnetic field

A M Biller, O V Stolbov and Yu L Raikher....1

Influence of the geometry on magnetic interactions in a retina fixator based on a magnetoactive elastomer seal

T A Nadzharyan, L A Makarova, E G Kazimirova, N S Perov and E Yu Kramarenko.....10

Preparation, structure and magnetic properties of synthetic ferrihydrite nanoparticles

S V Stolyar, R N Yaroslavtsev, O A Bayukov, D A Balaev, A A Krasikov, R S Iskhakov, A M Vorotynov, V P Ladygina, K V Purtov and M N Volochaev.....20

The effect of magnetic nanoparticle concentration on the structure organisation of a microferrogel

A V Ryzhkov, P V Melenev, M Balasoiu and Yu L Raikher.....27

Neutron studies of paramagnetic fullerenols' assembly in aqueous solutions

V T Lebedev, A A Szhogina and M V Suyasova.....34

Studies of electrochemical interfaces by TOF neutron reflectometry at the IBR-2 reactor

V I Petrenko, I V Gapon, A A Rulev, E E Ushakova, E Yu Kataev, L V Yashina, D M Itkis and M V Avdeev.....39

Exchange interactions and magnetic properties of hexagonal rare-earth-cobalt compounds

E. Burzo.....46

<u>Crystalisation of aqueous ferrofluids at the free liquid interface investigated by specular and off-specular x-ray reflectometry</u>

I V Gapon, V I Petrenko, O Soltwedel, Yu N Khaydukov, M Kubovcikova, P Kopcansky, L A Bulavin and M V Avdeev.....52

Small-angle neutron scattering investigations of Co-doped iron oxide nanoparticles. Preliminary results

Dorina Creanga, Maria Balasoiu, Dmitro Soloviov, Alexandra-Maria Balasoiu-Gaina, Emil Puscasu, Nicoleta Lupu and Cristina Stan.....57

Magneto-optical properties of binar ferrocolloids

A F Pshenichnikov, A V Lebedev, E V Lakhtina and G V Stepanov.....63

<u>Structural Studies of dielectric HDPE+ZrO₂ polymer nanocomposites: filler</u> <u>concentration dependences</u>

A A Nabiyev, A Kh Islamov, A M Maharramov, M A Nuriyev, R S Ismayilova, A S Doroshkevic, A Pawlukojc, V A Turchenko, A Olejniczak, M İ Rulev, V Almasan and A I Kuklin.....69

Characterization of biogenic ferrihydrite nanoparticles by means of SAXS, SRD and IBA methods

M Balasoiu, S Kichanov, A Pantelica, D Pantelica, S Stolyar, R Iskhakov, D Aranghel, P Ionescu, C R Badita, S Kurkin, O Orelovich and S Tiutiunikov.....79

Density functional theory calculations of the water interactions with ZrO_2 nanoparticles Y_2O_3 doped

Mekhrdod Subhoni, Kholmirzo Kholmurodov, Aleksandr Doroshkevich, Elmar Asgerov, Tomoyuki Yamamoto, Andrei Lyubchyk, Valer Almasan and Afag Madadzada.....87

The influence of high pressure to crystalline and magnetic structure of Ba 2 FeMoO 6

V A Turchenko, N A Kalanda, L V Kovalev, M V Yarmolich, A V Petrov, Ye V Lukin, A S Doroshkevich, M Balasoiu, N Lupu and B N Savenko.....103

Aggregation study in mixture surfactant system TX-100+SDS in heavy water solutions by SANS method

A. Rajewska, A. Kh. Islamov and R. F. Bakeeva.....113

High-throughput SANS experiment on two-detector system of YuMO spectrometer

A I Kuklin, A I Ivankov, D V Soloviov, A V Rogachev, Yu S Kovalev, A G Soloviev, A Kh Islamov, M Balasoiu, A V Vlasov, S A Kutuzov, A P Sirotin, A S Kirilov, V V Skoi, M I Rulev and V I Gordeliy.....118

Ambiguities and completeness of SAS data analysis: investigations of apoferritin by SAXS/SANS EID and SEC-SAXS methods

D V Zabelskii, A V Vlasov, Yu L Ryzhykau, T N Murugova, M Brennich, D V Soloviov, O I Ivankov, V I Borshchevskiy, A V Mishin, A V Rogachev, A Round, N A Dencher, G Büldt, V I Gordeliy and A I Kuklin.....125