3rd International Conference and Young Scientist School on Magnetic Resonance Imaging in Biomedical Research 2016

Journal of Physics: Conference Series Volume 886

Novosibirsk, Russia 23 – 26 November 2016

ISBN: 978-1-5108-4789-7 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 886

3rd International Conference and Young Scientist School "Magnetic resonance imaging in biomedical research"

23-26 November 2016, Novosibirsk, Russian Federation

Accepted papers received: 14 August 2017 Published online: 29 August 2017

Preface

011001 OPEN ACCESS 3nd International Conference and Young Scientist School "Magnetic Resonance Imaging in Biomedical Research"

011002 OPEN ACCESS Peer review statement

Papers

012001 OPEN ACCESS Calculation of optimal parameters for ¹⁹F MRI

N Anisimov, M Gulaev, O Pavlova, D Fomina, V Glukhova, S Batova and Yu Pirogov....1

012002 OPEN ACCESS Role of eNOS in water exchange index maintenance-MRI studies

D Atochin, M Litvak, S Huang, Y R Kim and P Huang.....6

012003

OPEN ACCESS

<u>Prospects of paramagnetic lanthanide complexes for magnetic resonance imaging, local</u> <u>thermosensing and diagnosing</u>

S Babailov, A Akulov, M Moshkin and I Koptyug.....9

012004 OPEN ACCESS Influence of magnetic field on enzymatic ONOO⁻ production

T Dranova, D Petrovskii, N Ershov, I Slepneva and D Stass.....15

012005 OPEN ACCESS Effects of insulin-like growth factor 1 on pathologic processes in the cuprizone model of multiple sclerosis

D Fedorishin, I Sorokina, T Tolstikova, A Akulov, V Glazacheva, N Nemirovich-Danchenko, M Khodanovich and V Yarnykh.....20

012006 OPEN ACCESS Multinuclear magnetic resonance imaging in biomedical experiments

N Anisimov, M Gulyaev, O Pavlova, D Volkov, L Gervits and Yu Pirogov.....24

012007 OPEN ACCESS Resting-state fMRI study of patients with fragile X syndrome

E Isanova, E Petrovskiy, A Savelov, D Yudkin and A Tulupov.....28

012008 OPEN ACCESS Dynamics of myelin content decrease in the rat stroke model

A Kisel, M Khodanovich, D Atochin, L Mustafina and V Yarnykh.....33

012009 OPEN ACCESS The increase in the number of astrocytes in the total cerebral ischemia model in rats

M Kudabayeva, A Kisel, G Chernysheva, V Smol'yakova, M Plotnikov and M Khodanovich.....37

012010 OPEN ACCESS Implementation of fast macromolecular proton fraction mapping on 1.5 and 3 Tesla clinical MRI scanners: preliminary experience

V Yarnykh and A Korostyshevskaya.....40

012011 OPEN ACCESS <u>Chronic disorders of consciousness: role of neuroimaging</u>

E Kremneva, D Sergeev, E Zmeykina, L Legostaeva and M Piradov.....45

012012 OPEN ACCESS MRI evaluation of frequent complications after intra-arterial transplantation of mesenchymal stem cells in rats

D Namestnikova, I Gubskiy, A Gabashvili, K Sukhinich, P Melnikov, D Vishnevskiy, A Soloveva, E Vitushev, V Chekhonin, L Gubsky and K Yarygin.....50

012013 OPEN ACCESS <u>Oligodendrogenesis and neurogenesis in remyelination in the cuprizone model of</u> <u>multiple sclerosis: correlation with the degree of lesion</u>

A Pishchelko, M Khodanovich, E Pan, V Glazacheva, A Akulov and V Yarnykh.....59

012014 OPEN ACCESS Neuroimaging patterns of cerebral hyperperfusion

S Semenov, Yu Portnov, A Semenov, A Korotkevich and A Kokov.....65

012015 OPEN ACCESS Novel targets for positron emission tomography (PET) radiopharmaceutical tracers for visualization of neuroinflammation

I Shchepetkin, M Shvedova, Y Anfinogenova, M Litvak and D Atochin.....70

012016 OPEN ACCESS The cerebral network's reconstruction by MRI methods and the hemodynamics study of small laboratory animal in type 1 diabetes

A Akulov, A Cherevko, D Parshin, D Tur and G Yankova.....75