

2nd International Conference and Young Scientist School on Magnetic Resonance Imaging in Biomedical Research 2015

Journal of Physics: Conference Series Volume 677

Tomsk, Russia
7 – 9 September 2015

Editors:

**A.V. Naumova
M.Y. Khodanovich**

V.L. Yarnykh

ISBN: 978-1-5108-2088-3
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© (2015) 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. (2016)

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: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

Table of contents

Volume 677

2nd International Conference and Young Scientist School "Magnetic resonance imaging in biomedical research"

7–9 September 2015, Tomsk, Russia

Accepted papers received: 8 December 2015

Published online: 16 February 2016

Preface

011001

[2nd International Conference and Young Scientist School "Magnetic resonance imaging in biomedical research"](#) OPEN ACCESS A V Naumova, M Y Khodanovich and V L Yarnykh

011002

[Peer review statement](#) OPEN ACCESS

Papers

012001

[Mathematical modeling of the magnetization transfer effect in tissues](#) OPEN ACCESS V Yarnykh ¹ and I O ²

012002

[New Image Reconstruction Methods for Accelerated Quantitative Parameter Mapping and Magnetic Resonance Angiography](#) OPEN ACCESS J V Velikina and A A Samsonov ¹ and I O ²

012003

[Reconstruction of unbroken vasculature of mouse by varying the slope of the scan plane in MRI](#) OPEN ACCESS S Maltseva, A Cherevko, A Khe, A Akulov, A Savelov, A Tulupov, E Derevtsov, M Moshkin and A Chupakhin ¹ and I O ²

012004

[Fluorocarbon compounds in MRI diagnostics and medical therapy](#) OPEN ACCESS Yu Pirogov ¹ and I O ²

012005

[The registration of signals from the nuclei other than protons at 0.5 T MRI scanner](#) OPEN ACCESS N Anisimov, D Volkov, M Gulyaev, O Pavlova and Yu Pirogov""r i 047

012006

[Demyelination of subcortical nuclei in multiple sclerosis](#) OPEN ACCESS E Krutenkova, G Aitmagambetova, M Khodanovich, J Bowen, B Gangadharan, L Henson, A Mayadev, P Repovic, P Qian and V Yarnykh""r i 052

012007

[MRI study of the cuprizone-induced mouse model of multiple sclerosis: demyelination is not found after co-treatment with polyprenols \(long-chain isoprenoid alcohols\)](#) OPEN ACCESS M Khodanovich, V Glazacheva, E Pan, A Akulov, E Krutenkova, V Trusov and V Yarnykh""r i 054

012008

[MR histology of advanced atherosclerotic lesions of ApoE- knockout mice](#) OPEN ACCESS A Naumova, V Yarnykh, M Ferguson, M Rosenfeld and C Yuan""r i 05:

012009

[The use of innovative gadolinium-based contrast agent for MR-diagnosis of cancer in the experiment](#) OPEN ACCESS V Chernov, A Medvedeva, I Sinilkin, R Zelchan, E Grigorev, I Frolova and I Nam""r i 063

012010

[3D DCE-MRA of pedal arteries in patients with diabetes mellitus](#) OPEN ACCESS M Zamyshenskaya, V Zavadovskaya, M Zorkaltsev, V Udodov and E Grigorev""r i 069

012011

[Magnetic Resonance Imaging \(MRI\) with retrograde intralumen contrast enhancement of the rectum in diagnostics of rectovaginal fistulas after combination therapy of rectal cancer. Experience of application](#) OPEN ACCESS A Usova, I Frolova, S Afanasev, A Tarasova and S Molchanov""r i 074

012012

[The role of MRI in the diagnosis of acute radiation reaction in breast cancer patient](#)

OPEN ACCESS Zh A Startseva, L I Musabaeva, AV Usova, I G Frolova, K A Simonov and V V Velikaya""ri 078

012013

[Magnetic Resonance \(MR\) rectography in diagnostics of small-size rectal neoplasms](#)

OPEN ACCESS AV Usova, IG Frolova, NG Trukhacheva, OV Cheremisina and SG Afanas'ev""ri 082