

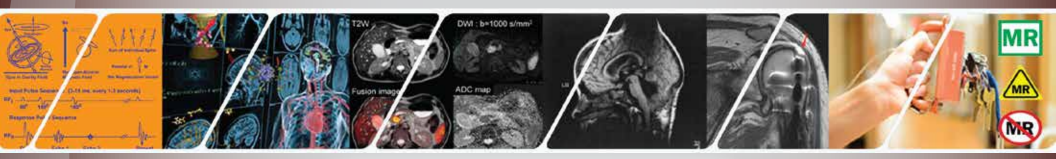


2017 RADIATION IN MEDICINE SYMPOSIUM & WORKSHOPS

KING FAISAL SPECIALIST HOSPITAL & RESEARCH CENTRE, RIYADH, SAUDI ARABIA 15 - 19 JUMADA AL AWAL 1438 / 12 - 16 FEBRUARY 2017

MRI: BASICS AND SAFETY

SUNDAY, 12 FEBRUARY 2017 VENUE: POST-GRADUATE CENTRE, KFSH&RC, RIYADH, SAUDI ARABIA



PROGRAM HIGHLIGHTS

- Introduction to MRI physics
- MRI physics, sequences (advanced)
- MRI artifacts

- Quantitative MRI biomarkers (Diffusion and perfusion)
- Gadolinium based contrast safety
- MRI safety

SPEAKERS/INSTRUCTORS

• fMRI (Mind-Reading and Neurofeedback)



ABDULLAH ABU JAMEA, PhD Assistant Professor & Consultant Medical Physicist, Department of Radiology & Medical Imaging, King Khaled University Hospital King Saud University, Riyadh, KSA



METAB ALKUBEYYER, MD Consultant Body MRI & Imaging Informaticist,



OMER DEMIRKAYA, PhD, DABSNM Senior Scientist, Head, Imaging Physics Section Biomedical Physics Department King Faisal Specialist Hospital & Research Centre, Riyadh, KSA



AHMED MASAWI, MSc Senior Technical Specialist, Biomedical Physics Department



ABDULLAH AL HOTI, MSc Education Coordinator, Clinical Department, Medical Imaging King Abdulaziz Medical City Riyadh, KSA



RAFAAT MOHTASIB, PhD Post-Doctoral Fellow, Biomedical Physics Department

King Khalid University Hospital Riyadh, KSA King Faisal Specialist Hospital & Research Centre, Riyadh, KSA



King Faisal Specialist Hospital & Research Centre, Riyadh, KSA

Expected

CME HOUR



MAMDOH SAAD ALOBAIDY, MD Associate Consultant, Radiology Department King Faisal Specialist Hospital & Research Centre, Riyadh, KSA

REGISTRATION FEE

EARLY REGISTRATION (until 5 February 2017) : SR300 / \$80 | LATE REGISTRATION (starting 6 February 2017) : SR400 / \$107

CHAIR: Ahmed Masawi, MSc

Email: amasawi@kfshrc.edu.sa

Tel. No.: 0112162919 ext. 48413

For more information, please contact Ms. Josephine Veridiano, Biomedical Physics Department, MBC-03 Email: josfin@kfshrc.edu.sa, Phone No.: +966 (11) 4427879, Fax No.: +966 (11) 4424777

www.radmed.org

