



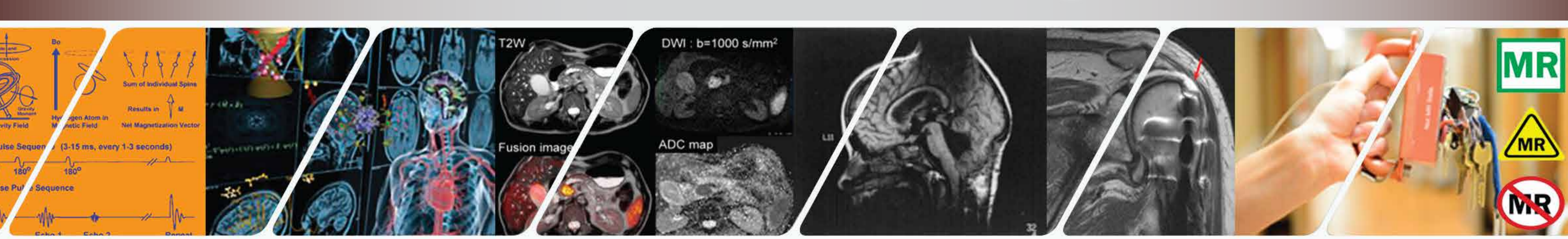
## 2017 RADIATION IN MEDICINE SYMPOSIUM & WORKSHOPS

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: POSTGRADUATE CENTER, 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
- fMRI (Mind-Reading and Neurofeedback)

## SPEAKERS/INSTRUCTORS



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



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



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



METAB ALKUBEYYER, MD
Consultant Body MRI &
Imaging Informaticist,
King Khalid University Hospital
Riyadh, KSA



AHMED MASAWI, MSc Senior Technical Specialist, Biomedical Physics Department King Faisal Specialist Hospital & Research Centre, Riyadh, KSA



RAFAAT MOHTASIB, PhD
Post-Doctoral Fellow,
Biomedical Physics Department
King Faisal Specialist Hospital &
Research Centre, Riyadh, KSA



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

> 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