



IMAGING@ BRISBANE 2018

22-24 August 2018

Brisbane Convention & Exhibition Centre

DISCOVER DIAGNOSE TREAT

Inaugural Conference First Announcement

About Imaging@Brisbane

Imaging@Brisbane 2018 is hosted by seven major research centres involved across three significant multi-modal medical imaging facilities located in the state's capital. This unique multidisciplinary collaboration forges the foundation for a conference that will attract world-wide attendance and showcase all that medical imaging innovation has to offer health care now, and into the future.

Brisbane lies at the heart of imaging innovation and global scientific progress. The city boasts world-leading research and health care hubs across the key health sectors of cancer, mental health and cardiology. It has cemented its place as a powerhouse of research and discovery both at home and abroad. Brisbane is the perfect fit for a new conference that focuses on the use of medical imaging to accelerate translation to the patient.

Please visit the conference website: www.imagingatbrisbane.com for further information and to submit an expression of interest to be kept informed on the development of the event.



imagingatbrisbane.com

Key Dates

- Call for Abstracts Opens 30 November 2017
- Registration Opens 30 November 2017
- Deadline for Receipt of Abstracts 28 February 2018
- Abstract Review Process March 2018
- Notification of Accepted Abstracts 16 April 2018
- Early Bird Registration Closes 1 May 2018
- Conference Dates 22-24 August 2018



Keynote Speaker Announcement

Clifton David Fuller, MD, PhD

Division of Radiation Oncology, University of Texas, MD Anderson Centre

Dr. Fuller is a 2017 Sabin Family Foundation Fellow, as well as an Assistant Professor and Associate Director of MRI within the Department of Radiation Oncology at the University of Texas MD Anderson Cancer Centre. After his completing medical school and PhD training in Radiological Sciences (Human Imaging) at the University of Texas Health Science Centre at San Antonio, Dr. Fuller joined MD Anderson in 2011, becoming a board-certified radiation oncologist in the Head and Neck Section, with subsequent subspecialty certification in Clinical Informatics. His research focus is in the development of evidence-based "precision radiotherapy" techniques by incorporation of novel MRI methodologies for normal tissue and tumor, leveraging innovative imaging informatics approaches to improve patient care through technology development.

We are delighted to invite you join us at this inaugural event, so together, we can Discover, Diagnose and Treat.

General enquiries

Conference secretariat
ICMS Australasia
PO Box 3599
Brisbane Qld 4101
Ph: +61 (0) 7 3255 1002
Email: enquiries@imagingatbrisbane.com

**IMAGING@
BRISBANE
2018**

22-24 August 2018
Brisbane Convention & Exhibition Centre
DISCOVER DIAGNOSE TREAT

