

SMRT ANZ Chapter 12th Annual Meeting 12 & 13 November 2016



Brisbane Convention & Exhibition Centre, Brisbane, Queensland, Australia

The Society for MR Radiographers and Technologists ANZ Chapter proudly presents its comprehensive, fully-accredited two day educational program that includes:

AWORLD
OF KNOWLEDGE
FOR MAGNETIC RESONANCE
PROFESSIONALS

- *MR Physics*
- *Neuro Imaging*
- *Body MRI*
- *Cardiac and Vascular Imaging*
- *Musculoskeletal and Paediatric Innovations*
- *Proffered Papers and Poster Submissions*
- *CPD Credits from the AIR, NZIMRT & RANZCR*
- *Saturday Night Function*
- *And so much more!*



#SMRTANZ16

REGISTER ONLINE & CHECK FOR PROGRAM UPDATES

www.ismrm.org/smrt/chapters/anz.htm



Come and join your colleagues for two brilliant days of MR education, networking and professional exchange. Your registration also includes admission to our fully-catered Cocktail function on Saturday evening at the stunning Convention Centre Sky Room and Terrace.

Three outstanding international keynote speakers will be joined by a highly-regarded local faculty presenting on a wide range of basic to advanced MRI topics. Visit the ANZ Chapter website for the full meeting program: www.ismrm.org/smrt/chapters/ANZ/anz.htm

PROGRAM ORGANISERS

Sheryl Foster, SMRT ANZ Chapter President
sheryl.foster@sydney.edu.au
Tel: +61 2 98457207

Kylie Walters, SMRT ANZ Chapter Secretary /
Local Chair
kyliejwalters@bigpond.com

Kate Negus, SMRT ANZ Chapter Treasurer
katen@barwonhealth.org.au

Certificates of attendance will be emailed to registrants from the ISMRM/SMRT Central Office after the meeting.

CPD points are
pending approval:



7.5 Credits per Half Day



Credits Pending



10 Credits T

ACCOMMODATIONS

Preferential room rates have been negotiated for delegates of the 12th Annual Meeting of the SMRT ANZ Chapter at the following hotels:

Mantra Southbank
161 Grey Street
Telephone: 07 3305 2500
[http://bookings.ihotelier.com/
bookings.jsp?groupID=1665017&hotel
ID=11365](http://bookings.ihotelier.com/bookings.jsp?groupID=1665017&hotelID=11365)

Rydges Southbank
Cnr Grey & Glenelg Streets
Telephone: 07 3364 0800
[http://www.rydges.com/customised-web-
page/local-delegate-direct-booking-page/](http://www.rydges.com/customised-web-page/local-delegate-direct-booking-page/)

12th Annual Meeting of the SMRT ANZ CHAPTER

PROGRAM FACULTY

Program Faculty

Talented MR Radiologists, Radiographers and Scientists from around the world will create a program designed to explore MRI techniques and practice. Please visit the ANZ chapter website for the meeting program: www.ismrm.org/smrt/chapters/anz.htm.



Dr Stephen Jones (MD, PhD) is currently the Vice-chair of Research and Academic Affairs in the Diagnostic Radiology Department of the Cleveland Clinic in Ohio. Having completed Medical School at Tufts University in Boston, Dr Jones then continued his medical training, including a Fellowship in Neuroradiology, at Massachusetts General Hospital in Boston. Prior to becoming a specialist neuroradiologist, Dr Jones received his PhD in Applied and Engineering Physics from Cornell University. With his current work in the field of MRI, Dr Jones has been able to combine both the scientific and clinical aspects of his many years of education. The specialty interests of Dr Jones include epilepsy, fMRI, Traumatic brain injury (TBI), brain connectivity. Dr Jones is a widely published author and has received numerous awards and honours, including First Prize for his presentation at the 6th Annual Symposium on Ultrahigh Field Magnetic Resonance held in Berlin in 2015.



Dr Shonit Punwani (MBBS, PhD) completed a BSc in Medical Physics at University College London and subsequently undertook a PhD in MRI Physics. Following this he went on to study medicine at the University of London. He is currently an honorary consultant radiologist at University College London Hospital, London where he also co-leads the 3T MR Research Facility. Dr Punwani's research programme includes developing multi-parametric MRI applications for cancer and inflammatory disease, using whole-body MRI for cancer staging, and MRI metabolic imaging. A particular research focus has been the use of multi-parametric MRI to change the paradigm of care for patients with prostate cancer and whole-body MRI for staging paediatric lymphoma. Dr Punwani has presented at many meetings and conferences and is highly regarded for his teaching at Radiology seminars and courses and has published extensively over the course of his careers as both a physicist and radiologist.



Associate Professor Michael (Miki) Lustig (PhD) joined the faculty of the Electrical Engineering & Computer Science Department at the University of California in Berkeley in 2010, where his research relates broadly to signal and image processing. He received his B.Sc. from the Technion, Israel Institute of Technology in 2002 and both his MSc (2004) and PhD (2008) from Stanford University in California. A/Prof Lustig is responsible for the initial development and demonstration of the application of Compressed Sensing to rapid MRI as well as developing parallel imaging reconstruction techniques, image artefact reduction methods, motion estimation and correction techniques and novel RF-excitation pulses to name a few. He holds a number of patents and has authored numerous journal articles and conference papers. He is also the recipient of many awards and honours including the Lauterbur Award for the best MR paper presented at the SCBT-MR scientific meeting held in Miami in 2009. He is also the recipient of many awards and honours including the Lauterbur Award for the best MR paper presented at the SCBT-MR scientific meeting held in Miami in 2009.

**THANK YOU TO
OUR SUPPORTERS**

This meeting is made possible by the generosity of our Supporters. Please join us in acknowledging their generosity by visiting: www.ismrm.org/smrt/chapters/anz.htm.

ABOUT THE SMRT

The Society for MR Radiographers and Technologists (SMRT) was known until recently as the Section for Magnetic Resonance Technologists.

The SMRT was founded to provide a forum for education, information and research in the field of magnetic resonance and it has become the leading professional organisation globally for MR radiographers and technologists. Its primary objective is to advance the education and training for MR radiographers and technologists worldwide.

The SMRT is committed to promoting the communication and dissemination of information regarding current and emerging technological advances to its members. The SMRT is a not-for-profit organisation and operates as a section of the International Society for Magnetic Resonance in Medicine (ISMRM).

ENROLLMENT APPLICATION

12TH Annual Meeting of the SMRT ANZ Chapter • 12 & 13 November 2016

Fax this form to +1 510 841 2340 or register online: www.ismrm.org/smrt/chapters/anz.htm

STEP 1: REGISTRATION

Family Name	First/Given Name	
Institution		
City	State	Postal Code/Country

STEP 2: MAILING/CONTACT INFORMATION

This address is for Work Home This is new contact information Yes No
 I do do not wish my mailing address to be given to sponsors for advertising purposes.

Street Address

City State Postal Code/Country

Phone Fax Email

How did you learn about this seminar? brochure associate journal ad web email

STEP 3: SPECIAL REQUESTS

- I have a disability and require assistance.
 I have a special dietary requirement. Please explain in the box below:

STEP 4: FEES

Registration Fees include: Meeting registration, meeting materials, lunches, tea and coffee breaks, and a Saturday night cocktail function at "The Sky Room & Terrace."

Please Check One:	FEES
SMRT Member	US \$435.00
Non-Member Radiographer (Fee includes 2017 SMRT Membership)*	US \$565.00
Radiology Registrar	US \$570.00
Radiologist	US \$720.00
<i>Special Guest Fee for Saturday night cocktail function: PLEASE PROVIDE NAME OF GUEST FOR BADGE:</i>	US \$100.00

** Membership is not compulsory. To become a member you must complete and submit your membership application with your registration. Applications can be downloaded from: www.ismrm.org/smrt/chapters/ANZ/ANZ16/membership_options.htm US \$100 from your registration fee will be put towards SMRT 2017 Membership dues.*

STEP 5: PAYMENT OPTIONS (Fees are paid in US dollars)

Cheque Enclosed (personal, bank, institution) made payable to ISMRM in US dollars
 Credit Card: Please charge registration fees to my: VISA AMEX MasterCard Discover
 Direct Funds Transfer payable to ISMRM in US dollars.

Cardholder's Name (please print clearly)

Billing Street Address (required) City State Postal Code/Country

Cardholder's Signature **\$US**

Card Number **Payment Amount**

Expiration Date Security Code

CREDIT CARD PAYMENT: Credit card may incur bank fees, as your registration in US\$ is converted to AU\$ at that day's applicable exchange rate.
DIRECT FUNDS TRANSFER: Please contact the SMRT Registrar at ANZreg@ismrm.org. Note that Bank Wire Transfers may incur a charge imposed by your financial institution. Please select the "Notification to Beneficiary" option in your bank wire instructions.

STEP 6: SUBMIT COMPLETED REGISTRATION ONLINE OR BY FAX TO +1 510 841 2340

REFUNDS/CANCELLATIONS: To cancel registration, you must request a refund in writing by 19 September 2016, and will be subjected to a 20% cancellation fee. Refunds will not be granted for cancellation after this date. Membership Fee is NOT refundable.