

## EDUCATION CREDITS

The International Society for Magnetic Resonance in Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

The International Society for Magnetic Resonance in Medicine designates this live activity for a maximum of 47.00 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

### ISMRM ACCREDITATION

Please consult [www.ismrm.org](http://www.ismrm.org) for up-to-date information on accreditation.

The International Society for Magnetic Resonance in Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

TO RECEIVE CREDIT for the ISMRM-ESMRMB Joint Annual Meeting 2018. If you wish to receive credit and/or a credit certificate, you must record your attendance by completing and submitting evaluation forms online. (The evaluation is entirely online; there are no paper forms.) Evaluations can be accessed by logging-in at: [www.ismrm.org](http://www.ismrm.org) and clicking My Evaluations.

### ISMRM DESIGNATION OF CREDIT

The International Society for Magnetic Resonance in Medicine designates this live activity for a maximum of 47.00 AMA PRA Category 1 Credits™.

Physicians should claim only the credit commensurate with the extent of their participation in the activity.

### AUSTRALIA & NEW ZEALAND

7.5 CPD points per day can be claimed with The Royal Australian and New Zealand College of Radiologists (RANZCR) for each day of the meeting, from Saturday, 16 June 2018, to Thursday, 22 June 2018.

### MONDAY–THURSDAY COURSES

Weekday sessions up to 34.00 AMA PRA Category 1 Credits™ (study group meetings, lunchtime programs, symposia, hands-on workshops, poster sessions [including power pitches] are not certified for credit).

### ISMRM CERTIFICATES

Participants who complete their forms online will immediately be able to print certificates showing the number of credits earned. Please log onto [ismrm.org](http://ismrm.org) to complete the credit process and receive your credit.

### MEETING EVALUATION (Online Only)

While in the convention center, use one of the free computer evaluation stations. Outside the convention center, you can access the ISMRM website at any time with your own computer.

### OUTSTANDING TEACHER AWARDS

To recognize outstanding educational contributions to the ISMRM Annual Meeting, the Annual Meeting Program Committee will acknowledge the highest-rated speakers in weekend and Monday–Friday educational courses. Recipients of these awards will be determined by the evaluation scores. Recipients will be recognized in MR Pulse and on the ISMRM website, in addition to receiving certificates of appreciation. Let us know about the outstanding teachers in our educational courses. Please fill out your evaluation forms completely.

### SMRT ACCREDITATION

#### North America:

Pending 5.50 Category A Continuing Education Hours and CPD for Saturday, 16 June 2018 pending 5.25 Category A Continuing Education Hours and CPD for Sunday, 17 June 2018. 10.75 Total Category A CE credits for SMRT Annual Meeting. Monday ISMRM courses accredited for radiographers and technologists 6.0 Category A CE.

#### Australia:

Australian Society of Medical Imaging and Radiation Therapy (ASMIRT), CPD Activity is approved for the SMRT Annual Meeting and selected ISMRM Annual Meeting sessions.

#### New Zealand:

New Zealand Institute of Medical Radiation (NZIMRT), CPD Activity is approved for the SMRT Annual Meeting and selected ISMRM Annual Meeting sessions.

#### United Kingdom:

College of Radiographers (UK) has approved the SMRT Annual Meeting for CPD Credits and selected ISMRM Annual Meeting sessions.

ISMRM CREDITS AVAILABLE	
Saturday Courses	Credits
Advanced Clinical MR Imaging in MSK	3
Advanced Clinical MR Imaging in MSK	3
Advanced fMRI	3
Analyzing the Brain: New Paradigms	3
Body MRI	3
Body MRI	3
Deep Learning: Everything You Want to Know	3
Introduction to fMRI	3.5
Molecular Imaging for Beginners	3
MR for Neuropsychiatric Disorders	3
MR Systems Engineering	3
MR Systems Engineering	3
Novel Approaches in Molecular Imaging	3
Physics for Physicists	3
Physics for Physicists	3
Statistical Analysis for Imaging Studies	3

Sunday Courses	Credits
Advanced Microstructural Imaging	3
Advanced Spectroscopy	3
Advanced Topics in Perfusion MRI	3
Basics of Perfusion Imaging	3
Cardiac MR: From the Basics to New Horizons	3
Cardiovascular MRI: Vascular	3
Concurrent MRI: Imaging of Real-Time Events	3.5
Image Acquisition & Reconstruction	3
Image Acquisition & Reconstruction	3
Introduction to Diffusion	3
Is MR/PET Better than MR + PET for the Brain?	3
Lost in Translation: Neuroradiologists vs Physicists	3
Probing Biomolecules: Magnetic Susceptibility & CEST/MT	3
Prostate MRI, MRI in Pregnancy & Genitourinary	3
RF Engineering: Coils	3
RF Engineering: Coils	2.25