



Programme Overview

*7 March 2018

12th Congress of the World Federation of Nuclear Medicine and Biology

20-24 April 2018

Melbourne Convention and Exhibition Centre, Australia

Friday 20 April 2018 - Pre-congress meetings

* Room allocations are subject to change

0070 - 2030	Registration open Exhibition Concourse, MCEC						
Room	Plenary 2	Room 216	Room 217	Room 218	Room 219	Room 220	Room 214
0900 - 1030	Pre-Congress Plenary Asian Nuclear Medicine Academic Forum (ANMAF) Opening Ceremony ANMAF Highlight Country Presentation - Prof Raihan Hussain (Bangladesh) Special Plenary Lecture - Prof Andrew Scott (Australia)						
1030 - 1100	Morning Tea Foyer						
1100 - 1230	Technologist SIG (Curium Award)	ANZSNM Physics SIG Symposium 1	ANZSNM Radiopharmaceutical Sciences SIG & SRS Symposium 1	ASNM Rising Professional Challenge 1	AANMS Symposium: Current Issues in Nuclear Medicine	WARMTH ICRT Session 1: Theranostics in Practice	ANMB Exam Preparation (Examiners 1)
1230 - 1330	Lunch Foyer ANZSNM AGM Plenary 2						
1330 - 1500	ANZSNM Lowenthal & Pioneer Lectures			ASNM Rising Professional Challenge 2	AANMS Registrar Award	WARMTH ICRT Session 2: Prostate Cancer	ANMB Exam Preparation (Examiners 1)
1500 - 1530	Afternoon Tea Foyer						
1530 - 1630	Technologist SIG (Radpharm Award)	ANZSNM Physics SIG Symposium 2	ANZSNM Radiopharmaceutical Sciences SIG & SRS Symposium 2	ASNM Rising Professional Challenge 3	ARTnet Symposium	WARMTH ICRT Session 3: Liver Directed Therapy	ANMB Exam Preparation (Examiners 1)
1630 - 1730	Technologist SIG AGM	ANZSNM Physics SIG AGM	ANZSNM Radiopharmaceutical Science SIG AGM	Sino-Japan Nuclear Medicine Joint Symposium	AANMS AGM	WARMTH Members Assembly	
1800 - 1900	WFNMB 2018 Congress & Exhibition Opening Ceremony Plenary 2						
1900 - 2100	Welcome Reception Exhibition Hall, MCEC						

Saturday 21 April 2018

0630 - 1700	Registration open Exhibition Concourse, MCEC						
Room	Plenary 2	Room 216	Room 217	Room 218	Room 219	Room 220	Room 214
0815 - 0945	Scientific Program Opening Ceremony & Plenary 1 Nobel Laureate Professor Brian Paul Schmidt AC, FRS, FAA - Vice-Chancellor, Australian National University						
0945 - 1030	Morning Tea Exhibition Hall, MCEC						
1030 - 1200	Oncology 1: Prostate Cancer	Musculoskeletal SPECT/CT Imaging 1	Infection 1: Molecular Imaging in the Immunocompromised Patient	Cardiology 1: Doing It Right	Molecular Imaging 1: Overview	Technologist 1: Hybrid Imaging in a Multidisciplinary Team	ANMB Examiners Room
1200 - 1300	Lunch Exhibition Hall, MCEC						
1300 - 1400	Poster 1 Exhibition Hall, MCEC						
1400 - 1530	Neuroscience 1: Imaging in Neurology	Paediatrics 1: PET in Paediatric and Adolescent Malignancy	Radiopharmaceutical Sciences 1: Alpha Radiopharmaceutical Therapy	Endocrinology 1: Thyroid Carcinoma Management	Physics 1: PET Instrumentation	Technologist 2: New Technologies and Applications in Nuclear Medicine	ANMB Examiners Room
1530 - 1615	Afternoon Tea Exhibition Hall, MCEC						
1615 - 1745	Oncology 2: Neuroendocrine Carcinoma	Paediatrics 2: PET in Paediatric Non-oncological conditions	Cardiology 2: Cardiac PET	Pulmonary 1: Contemporary VQ Imaging	Nuclear Medicine Innovation 1: Nuclear Medicine Innovation	Oncology 3: Gynaecological Carcinoma	ANMB Examiners Room

Sunday 22 April 2018

0630 - 1700	Registration open Exhibition Concourse, MCEC						
Room	Plenary 2	Room 216	Room 217	Room 218	Room 219	Room 220	Room 213
0815 - 0945	<p style="text-align: center;">Plenary 2: Neuroscience Prof Colin Masters, Florey Institute; Prof Christopher Rowe & Prof Victor Villemagne, Austin Health & The University of Melbourne, Australia; Prof Satoshi Minoshima, University of Utah, USA</p>						
0945 - 1030	Morning Tea Exhibition Hall, MCEC						
1030 - 1200	Oncology 4 - Head & Neck Carcinoma	ASNM Cognitive Symposium	ARCCNM/FANMB Session	Musculoskeletal SPECT/CT Imaging 2	Cardiology 3: Diagnosis & Prognosis	Technologist 3: New Technologies and Applications in PET	Molecular Imaging 2: Molecular Imaging in Neuroscience
1200 - 1300	Lunch Exhibition Hall, MCEC						
1300 - 1400	Poster 2 Exhibition Hall, MCEC						
1400 - 1530	Neuroscience 2: Non-Alzheimer's Dementia Imaging	Renal 1: Renal Function Assessment	Emerging Leaders Session 1	Radiopharmaceutical Sciences 2: Moving from the lab to the patient	Cardiology 4: Cardiac CT	Technologist 4: Quality Assurance and Accreditation	Endocrinology 2: Endocrine Imaging
1530 - 1615	Afternoon Tea Exhibition Hall, MCEC						
1615 - 1745	Nuclear Medicine Innovation 2: New Nuclear Medicine Technology	Musculoskeletal - Nuclear Medicine in Rheumatological Disorders	ASNM Award Ceremony & ASNM Management Meeting	Physics 2: Quantification	Cardiology 5: Multimodality Imaging in Cardiac Failure	Oncology 5: Neuro-Oncology	Molecular Imaging 3: Probe Development

Monday 23 April 2018

0630 - 1700	Registration open Exhibition Concourse, MCEC					
Room	Plenary 2	Room 216	Room 217	Room 218	Room 219	Room 220
0815 - 0945	<p align="center">Plenary 3: Oncology Nobel Laureate Prof Peter Doherty AC, FRS, FMedSci - The University of Melbourne; Prof Grant MacArthur, Victorian Comprehensive Cancer Center; Prof Rodney Hicks, Peter MacCallum Cancer Centre, Australia</p>					
0945 - 1030	Morning Tea Exhibition Hall, MCEC					
1030 - 1200	Oncology 6 - Lymphoma	Infection 2: Cardiovascular infection and inflammation	Physics 3: Radiation Dosimetry & Risk	Molecular Imaging 4: Applications	Neuroscience 3: Epilepsy	Technologist 5: Theranostics – pearls and pitfalls
1200 - 1300	Lunch Exhibition Hall, MCEC					
1300 - 1400	Poster 3 Exhibition Hall, MCEC					
1400 - 1530	Neuroscience 4: Read with the Experts	Joint symposium WFNMB/ICRP/WHO - Radiological Protection in Nuclear Medicine for Personalised Care	Nuclear Medicine Innovation 3: Image Based Theranostics	Molecular Imaging 5: Next Generation Molecular Imaging	Oncology 7: Lung Carcinoma	Technologist 6: Art and science continuum - optimising product and service
1530 - 1615	Afternoon Tea Exhibition Hall, MCEC					
1615 - 1745	Oncology 8: Theranostics	Endocrinology/Renal: Hyperthyroidism and Renal Application in Oncology	Cardiology 6: Read with the Experts	Radiopharmaceutical Sciences 3: Radiometal Production	Pulmonary 2: Imaging Pulmonary Embolism	Paediatrics 3: Paediatric Nuclear Medicine- Update and Pearls
1900 - 2300	Congress Gala Dinner Crown Palladium, Melbourne					

Tuesday 24 April 2018

0070 - 1700	Registration open Exhibition Concourse, MCEC					
Room	Plenary 2	Room 216	Room 217	Room 218	Room 219	Room 220
0815 - 0945	<p align="center">Plenary 4: The Future of Nuclear Medicine and Molecular Imaging</p> <p align="center">Prof Sanjiv (Sam) Gambhir, Stanford University, USA; Prof Ignasi Carrio, Hospital San Pau, Barcelona, Spain; Prof Johannes Czernin, University of California Los Angeles, USA; Dr Diana Paez, IAEA, Austria</p>					
0945 - 1030	Morning Tea Exhibition Hall, MCEC					
1030 - 1200	Oncology 9: Colorectal Carcinoma	Neuroscience 5: Parkinson's Disease	Radiopharmaceutical Sciences 4: Radiometal Chemistry	Musculoskeletal SPECT/CT Imaging 3	Cardiology 7: Global Nuclear Cardiology	Technologist 7: Advanced practice and career development
1200 - 1300	<p align="center">WFNMB General Assembly - Plenary 2 (WFNMB Member Country Delegates Only)</p> <p>Lunch Exhibition Hall, MCEC</p>					
1300 - 1430	Oncology 10: Breast	Infection 3: Musculoskeletal and Leukocyte Imaging	Molecular Imaging 6	Cardiology 8: Controversy Corner	AOFNMB/Emerging Leaders 2: Symposium on Scientific Writing	Technologist 8: Internationalisation and globalisation in Medical Radiation Scientists
1430 - 1515	Afternoon Tea Exhibition Hall, MCEC					
1515 - 1645	Oncology 11: Hepatobiliary & Gastric Carcinoma	Renal 2: Paediatric Renal Application	Nuclear Medicine Innovation 4	Nuclear Medicine Activities in the Arab Region: The ARASIA Project	Radiopharmaceutical Sciences 5: F-18 and C-11 Chemistry	Nuclear Medicine & New Drug Development
1700 - 1800	Conference Highlights & Closing Ceremony Plenary 2					

WFNMB Post Congress Symposium

Thursday April 26- Friday April 27

Cairns Convention Centre, Queensland, Australia

[Click here for more information](#)

Prostate Cancer: PET and Theranostics