

PROGRAM
FRIDAY 28TH JULY

| | CT Program Southport Room | | MRI Program Gold Coast Room | | PACS Program Surfers Paradise Room |
|-------------|---|-------------|---|-------------|---|
| 8:30-9:00 | Selecting CAD patients for CTA- Nithi Mahanonda | 08:30-9:15 | Extra mucosal spaces of the head & neck- Laurie Loevner | 8:30-8:45 | New Digital Radiography Technology- Ray Fenech |
| | | | | 8:45-9:00 | Fuji PACS- David Frick |
| 9:00-9:45 | Cardiac CT: Physical principles & dose considerations- Cynthia McCollough | 9:15-9:45 | Pre & post treatment evaluation of cerebral aneurysms using MRA, CTA & rotational angiography- Hal Rice | 9:00-9:30 | Planning for PACS- David Frick |
| 9:45-10:30 | Coronary CTA image interpretation- Nithi Mahanonda | 9:45-10:30 | Larynx with emphasis on cancer- Laurie Loevner | 9:30-10:00 | PACS in the Windows architecture- Colin Scobie |
| | | | | 10:00-10:30 | Windowing- Frank Carbon |
| 10:30-11:00 | Morning Tea | 10:30-11:00 | Morning Tea | 10:30-11:00 | Morning Tea |
| 11:00-11:45 | Skull base: normal anatomy & imaging pharyngeal cancer- Laurie Loevner | 11:00-11:30 | MRI ankle: Ligaments & tendons- David Salonen | 11:00-11:30 | Philips product update- Bob Bowie |
| 11:45-12:15 | Opaque antrum- Gavin Chapeikin | 11:30-12:15 | Knee: Interesting aspects, including 3T- Ron Shnier | 11:30-12:15 | Monitors- Laurie Sim |
| 12:15-13:30 | Lunch | 12:15-13:30 | Lunch | 12:15-13:30 | Lunch |
| 13:30-14:15 | Lung Cancer: Screening, staging and diagnosis- David Rogers | 13:30-14:00 | MRCP- Robyn Valentine | 13:30-14:15 | Networking I- Russell Brown |
| 14:15-15:00 | Advanced CT imaging using 64 slice: What's new & what can it do- Cynthia McCollough | 14:00-15:00 | MRI rotator cuff: Pre & post operative- David Salonen | 14:15-15:00 | Networking II- Terry Callaghan |
| 15:00-15:30 | Afternoon Tea | 15:00-15:30 | Afternoon Tea | 15:00-15:30 | Afternoon Tea |
| 15:30-16:00 | 64 slice CT: Advantages, sedation & radiation dose issues- David Stringer | 15:30-16:30 | MRA- Konstantin Nikolaou | 15:30-16:15 | DICOM fundamentals- David Thiele |
| 16:00-16:30 | Assessment of liver masses- Derek Glenn | | | | |
| 16:30-17:00 | CT & MR or paediatric chest conditions- David Stringer | 16:30-17:00 | Clinical 3T MRI- Damon Bennett | 16:15-17:00 | DICOM standards: Advanced- Mark Prince |

PROGRAM
SATURDAY 29TH JULY

| | CT Program Southport Room | | MRI Program Gold Coast Room | | PACS Program Surfers Paradise Room |
|-------------|--|-------------|---|-------------|---|
| 8:30-9:00 | CAC in CAD assessment- Nithi Mahanonda | 8:30-9:00 | Temporal lobe lesions- David Yousem | 8:30-9:15 | CR quality control- Frank Carbon |
| 9:00-9:45 | CTPA: How good is it and how to get good results- David Rogers | 9:00-9:45 | MRI of white matter disease- Paul O'Connell | 9:15-9:45 | Dose issues with CR- Danny Schick |
| 9:45-10:15 | Use of cardiac CT in patients with chest pain- Nithi Mahanonda | 9:45-10:15 | CNS neurodegenerative disorders- David Yousem | 9:45-10:15 | Digital image review fundamentals- Liam Caffery |
| 10:15-10:45 | Morning Tea | 10:15-10:45 | Morning Tea | 10:15-10:45 | Morning Tea |
| 10:45-11:30 | CT dose: metrics & mA modulation techniques- Cynthia McCollough | 10:45-11:15 | Intracranial haemorrhage & haemorrhagic lesions- David Yousem | 10:45-11:15 | Medical Imaging Watermarking- Birgit Planitz |
| | | 11:15-11:45 | MRI of cranial nerves- David Lisle | 11:15-11:45 | Data mining- Ken Manthey |
| 11:30-12:15 | 256 slice CT- Kazuhiro Katada | 11:45-12:15 | Brachial plexus imaging- David Yousem | 11:45-12:15 | Image critique- Frank Carbon |
| 12:15-13:30 | Lunch | 12:15-13:30 | Lunch | 12:15-13:30 | Lunch |
| 13:30-14:00 | Nodal disease or CNS infections- Laurie Loevner | 13:30-14:00 | MRI wrist & hand- David Salonen | 13:30-14:00 | PACS administration & monitoring- Liam Caffery |
| 14:00-14:30 | CT of the spine- Lindsay Rowe | 14:00-14:30 | Complex knee injuries- David Lisle | 14:00-14:30 | Managing large data sets- Frank Carbon |
| 14:30-15:00 | Thyroid imaging: approach to the workup of nodules & cancer- Laurie Loevner | 14:30-15:00 | Lower limb muscle injuries in elite sportsmen- Paul Marks | 14:30-15:00 | Thin slice image review- Derek Glenn |
| 15:00-15:30 | Afternoon tea | 15:00-15:30 | Afternoon tea | 15:00-15:30 | Afternoon tea |
| 15:30-16:00 | Abdominal trauma- Lindsay Rowe | 15:30-16:00 | MR hip: Bone & labral disorders- David Salonen | 15:30-17:00 | PACS workshop- Specialist panel |
| 16:00-16:30 | CT imaging of the paediatric abdomen- David Stringer | 16:00-16:30 | Obstetric & Gynaecological applications of MRI- Bridget Sutton | | |
| 16:30-17:00 | CT anatomy of the temporal bone- Gavin Chapeikin | 16:30-17:00 | Seven habits of effective physicians- David Yousem | | |

PROGRAM
SUNDAY 30TH JULY

| | CT Program Southport Room | | MRI Program Gold Coast Room | | PACS Program Surfers Paradise Room |
|---------------|---|---------------|---|---------------|---|
| 8:30 - 9:00 | CT Fluoroscopy- Derek Glenn | 8:30 - 9:00 | MR in congenital heart disease. an overview- Richard Slaughter | 8:30 - 9:00 | Digital mammography: Physical principles- John Herley |
| 9:00 - 9:45 | Spinal intervention- Charles Lott | 9:00 - 9:30 | Valvular heart disease- Jonathan Christiansen | 9:00 - 9:30 | Digital mammo in the PACS environment- Anna Shaw |
| 9:45 - 10:30 | Radiation in radiology: risk vs benefit- Cynthia McCollough | 9:30 - 10:00 | MR in ischaemic heart disease: function, perfusion and viability- Richard Slaughter | 9:30 - 10:00 | PACS & the electronic medical record- Laurie Sim |
| | | 10:00 - 10:30 | CMRI in the evaluation of cardiomyopathies- Jonathan Christiansen | 10:00 - 10:30 | GE Product update |
| 10:30 - 11:00 | Morning tea | 10:30 - 11:00 | Morning tea | 10:30 - 11:00 | Morning tea |
| 11:00 - 12:00 | CTA- Konstantin Nikolaou | 11:00 - 11:15 | MRI guided focussed ultrasound- Roni Yagel | 11:00 - 11:30 | HIS/RIS integration- Garry Christensen |
| | | 11:15 - 12:00 | PET & CT/MR in the head & neck- Laurie Loevner | 11:30 - 12:00 | Future technologies- Laurie Sim |
| 12:00 - 12:30 | Forensic CT- Geoffrey Dick | 12:00 - 12:30 | Clinical functional MRI- David Yousem | 12:00 - 12:30 | Siemens product update |
| | End | | End | | End |