

PROGRAM OUTLINE THURSDAY 14 MAY

This program outline is subject to change

ASMIRT-NZIMRT 2020 | THURSDAY 14 MAY

TIME	COURTYARD 1	COURTYARD 2	EUREKA 1	EUREKA 2	EUREKA 3	HOSPITALITY 7
	MORNING WORKSHOP	MORNING WORKSHOP		MORNING WORKSHOP	MORNING WORKSHOP	
1000	Introduction to Quantitative Research and its application to Medical Radiations	Speaking up for Patient Safety		Preparing for Disaster	Cultural Safety	
1300	LUNCH					
TIME	COURTYARD 1	COURTYARD 2	EUREKA 1	EUREKA 2	EUREKA 3	HOSPITALITY 7
	AFTERNOON WORKSHOP	AFTERNOON WORKSHOP	AFTERNOON WORKSHOP	AFTERNOON WORKSHOP	AFTERNOON WORKSHOP	AFTERNOON WORKSHOP
1400	Getting started with Qualitative Research	Head and Neck Structure Contouring for Radiation Therapy	Using a rubric to gain a clearer vision of clinical assessment for students	Building resilience in MRS professionals	Egg Cup Training Deconstructs the PIE	Person Centred Care
1700	CLOSE					
1600	SPONSOR DINNER 2 TBC	SPONSOR DINNER 1 TBC				



FOLLOW US 1 9 @ #ASMIRT2020 #NZIMRT2020 #2020VISIONMELB



AUSTRALASIA'S LEADING CONFERENCE FOR RADIOGRAPHERS, RADIATION THERAPISTS, MEDICAL RADIOLOGICAL TECHNOLOGISTS AND THE WIDER MEDICAL RADIATION SCIENCES COMMUNITY



ASMIRT-NZIMRT 2020 | FRIDAY 15 MAY

PROGRAM OUTLINE FRIDAY 15 MAY

REGISTRATION DESK OPEN TIME **VENUE** 0830 ASMIRT-NZIMRT 2020 OPENING CEREMONY Welcome, housekeeping Presidential Welcome Pioneer Invited speaker: Fred Hollows Foundation EUREKA 2 TIME **GOLDFIELDS THEATRE** COURTYARD 1 COURTYARD 2 Combined – Tailoring Patient 107 Building local proton beam therapy planning knowledge in an advanced paediatric radiation therapy centre 1100 Patient Examination Consent 292 The 30% rule: Visualisation 303 3D Scanning and 3D 94 The role of the radiographer TBC of the pectoralis muscle on the craniocaudal view of the breast printing for skin cancer radiation therapy patients reviewing in Forensic Post Mortem Computed Tomography (PMCT) **Christine Vanderley-Reichner** Kim Faulkner **Kelly Spuur** Roshini Gunewardena **Anthony Buxton** 65 Clinical audit of 367 Vision into the future: My 1115 214 Evaluation of the clinical 181 Christchurch Terror Attacks: 317 Informed consent for 73 A vision for superficial implementation of 3D printing clinical examinations involving radiotherapy in rural Western mammographic pressure Radiology's challenges faced with lessons learnt career with the rise of Artificial in a Radiation Oncology onising radiation readings using Volpara Henri Nelis Cameron Younger Sharon Gibbs Emily Klooger Supun Thewa Hettige 276 Automated image quality analytics in BreastScreen 208 When a primary caregiver of an autistic child needs 229 Efficiency gains through the implementation of a ring-265 Improving the palliative 22 Intentional Mass Casualty 1130 Events: Opposite ends of the patient journey: Using diagnostic CTs for Intensity cancer treatment - a case study gantry linear accelerator Victoria: A new Vision? same spectrum Anne Collins Modulated Radiotherapy Tatiana De Martin Sue Macaulay Oliver Ellis IMRT) Planning Shelley Wong 199 Identifying a need: Caseguided resource building for schizophrenic patients 109 Community initiative drives implementation of 3D-printed bolus in a regional radiotherapy 260 Seeing through the fog: Managing multiple devices for cardiac monitoring during RT 235 Vision... Not always what you want: My introduction to forensic radiography as a 1145 48 Radiographer involvement 359 Collaboration between artificial and human intelligence: A pronounced pathway for advancement in in mammography specialisation: A comparative receiving radiotherapy cross-sectional study Melanie Rennie radiation therapist Amy Reiss Amelia Rew Rebecca Brooks Fliss Cox Charlotte Katos 21 Exploring correlations between breast density of Papua New Guinean women 119 Jaw dropping experience: Future directions for mandible reconstructions as a result of 1200 Patient and Public Involvement 143 The role of automation 177 I see dead people: An 375 The 'Radiation Vacation' Helen McNair n reducing simulation to overview of post mortem CT Paediatric Proton Therapy in Japan **Krystle Crouch** Ashleigh Holden **Carlie Nancarrow** and breast cancer risk factors osteoradionecrosis **Ruth Pape** Yana Pace Pecha Kucha 137 Seeing the 312 Formalising initial 23 Implementation of Pecha Kucha 164 3D printed 171 Standardisation of a NAI commenting by Australian radiographers: A valuable future practice? skeletal survey imaging process in a non-tertiary hospital applicator insertion for vaginal gaps: Breast imaging for bolus for chest wall irradiation: women with chronic kidnev vault brachytherapy by From vision to reality Carolyn Mcgregor Siena Maurici (State prize Jennifer Van Den Heuvel **Dean Paterson** Winner NSW) Pecha Kucha 173 Radiation therapy reimagined Investigating an upright solution Sulman Rahim 1300 LUNCH COURTYARD 1 COURTYARD 2 EUREKA 1 TIME **GOLDFIELDS THEATRE** EUREKA 2 EUREKA 3 Combined - Education and MI - Advanced Practice RT - SRS / SRT RT – National and International Service Deliv MI - Mixed Bag 205 Raising concerns: A 203 "20/20 Vision" - A Advance Practice - the pathway 160 Results of SABR and SRS 37 Incidentally detected 332 The role of the 1330 qualitative study investigating student experiences of reporting practitioner to ensuring benefits for patients, radiographers and dosimetry audits in Australia and New Zealand Maddison Shaw snapshot of Radiation Therapy 'pre-diabetes" in patients Sonographer - Investigating undergoing PET-CT
Emma Tong the global scope of practice for ractice in Australia Karly-rose Mclaren employers **Suzanne Rastrick** Sonographers Natasha Miles professionalism lapses **Caroline Wright** 364 Phase-contrast CT: Teamwork in interventional 141 The Power of the Network 393 Code for Radiation 167 A new era, a new vision: 85 Investigating the New Embedding critical thinking Zealand Radiation Therapy National Planning Team for Protection in Medical Exposure Future of breast imaging Curriculum. How we got here, where are we going? Derek Roebuck (2019): What do regulator's expect from workers and organisations? into the medical imaging Cranial Stereotactic, Sarina Wan Tracey Pieterse Ashleigh Holden **Noel Cleaves** 118 Enacting the vision: 157 Experience integrating 216 Optimising on-board 149 Meeting in the middle: 355 Through the looking glass; Medical imaging technologists radiation therapy practices imaging techniques and Resus radiography from a new a new educational approach experiences inform an initiative across Australia and China workflows for SRS/SRT graduate perspective to enhancing students' radiographic commenting skills to support teaching and supervision Andrea Thompson Zoe Vasilakis ntra-fraction verification Alex Schelleman Kenton Thompson Yaxuan (Lisa) Peng 1415 96 Application of reflexivity in 185 Rapid Access Palliative 255 Cranial Stereotactic Pecha Kucha 290 Multimodality 351 Incorporating probabilistic Role Development session imaging review for suspected qualitative research: A vision Radiotherapy Service at SA Radiosurgery: Comparing nanoparticle radiosensitisation treatment planning systems for enhancing practice Health: Now and a vision for and discussion on how ovarian torsion cases in factors into a head and neck Radiographers in Ireland now Susan Merchant the future Yurissa Ikeda children cancer radiotherapy predictive Kingsley Jones have 'Prescriber & Practitioner status and how that happened Sharlene Gounder Michelle Monahan Pecha Kucha 42 How radiology differs in a developing nation and how one radiographer can make a difference Kyra Agli 1430 243 A comparison of radiation 108 Using Telehealth to support 172 Automated non-co-planar 106 The Halo Effect 382 Evaluation of Intrafraction professionals and allied education of prostate cance stereotactic treatment of Jessica Mccann Prostate Motion health professionals research capacity: Preparing for the Kirsty Tait (State prize Winner patients receiving radiation multiple brain metastases: A Thomas Devereux Aidan Leong Rachael Beldham-Collins 80 The undergraduate vision: 188 Defining our vision for intra-cranial VMAT SRS plan 126 Clinical educators' 47 Implementing Radiation 344 The benefits and 193 Variation in the use of Medical Imaging anatomy radiotherapy fractionation Therapy Advanced Practice: A challenges of implementing attitudes towards educationa teaching in a Human Anatomy for breast cancer and cost transitional process quality technology, a mixed methods Electronic Medical Records into mplications Kristie Matthews **Alan Turner** Vikneswary Batumalai John McInerney Keshav Dhingra **Catherine Lyman** 1500 AFTERNOON TEA EUREKA 2 TIME **GOLDFIELDS THEATRE COURTYARD 1** COURTYARD 2 **EUREKA 1** EUREKA 3 MI - General Radiography 1 RT – Safety and Quality Initiatives MI - Intervention RT - Advanced Treatment Planning 1 Combined - The Future 1530 362 Extinct radio for Radiotherapy projects: Is it quality improvement or research and does it matter? angiographic procedures for modern interventional techniques for adaptive radiotherapy and interpretation of clinical examinations: What has changed in the last 50 years?
Rebecca Biles **Chris Harris** Suzanne Rastrick Brendan Erskine Michael Velec Shivani Kumar 1545 132 A cyber attack in a 314 Proposing the next 348 Daily adaptive planning Airway IR in children Derek Roebuck neration of imaging agents: on Halcyon for head and neck **Cath Beaufort** targeted to a disease and for patients: Potential benefits to a atient's treatment? Giovanni Mandarano 81 Ottawa Ankle Rules: Adequacy of clinical 275 Establishing baseline measurements of safety culture 82 Perception of automation in radiotherapy planning: A 31 Towards a shared vision: Emotional Intelligence among 339 Contrast-enhanced digital information in X-ray referrals and Incident Learning Systems radiation therapists Nicole Mcauliffe survey of radiation oncology for traumatic ankle injury in Radiation Oncology professionals Stami Trakis Yolanda Gomes Laura Adamson Vikneswary Batumalai 221 Radiation Therapist led 261 Is there a role for primary 202 Vision for planning 1615 55 Imaging of the pelvis for 76 Vision for the next 336 Radiography for acute pre-operative assessment and planning for hip arthroplasty patient specific QA: Building a model to sustain rapid access automation to support quality, safety, access and efficiency Matthew Price knee injury with reference to Ottawa Knee Rules; a clinical interventional radi eration: Better together major blunt force trauma Shohani Douglas **Adam Steward** to treatment Ben Rowney **Jordan Sims** Kim Buman 133 Evaluation of a deformable 60 Anatomical Side Markers 57 Future vision: Casting light 215 Review: Does perirectal 123 A vision to establish a 233 Comparative dosimetry of A future vision for a perennial prediction model for patient radiation dose during uterine superficial nose lesions: HDR image registration quality assurance tool for head and simulation education hydrogel spacer live up to its vision of dose and toxicity problem brachytherapy and VMAT -Kristal Lee Gerard Wheeler artery embolisation

Don Nocum 58 Using simulation-based Pecha Kucha 50 Alternative 29 Seeing the end-goal in 245 Expanding the vision Pecha Kucha 204 Shared vision Positioning Approach to a True paediatric image-guided radiation therapy: Imaging for a state-wide patient data exchange solution for cancer treatment in interventional oncology learning to enhance students' knowledge and confidence in Nicole Peacock parameters and matching Nathan Brunskill **Kenton Thompson** clinical skills Minh (Shayne) Chau Pecha Kucha 115 Seeing Pecha Kucha 333 A vision splendid: Forming a collaborative New South Wales knowledge-based planning consortium Matthew Fuller through the sales pitch: Feasibility of clinical application of gridless ology **Edel Doyle** WELCOME FUNCTION EXHIBITION HALL OPTIONAL ACTIVITIES: AFL / HARRY POTTER AND THE CURSED CHILD / STRIKE BOWLING









PROGRAM OUTLINE **SATURDAY 16 MAY**

ASMIRT-NZIMRT 2020 | SATURDAY 16 MAY

0700 REGISTRATION DESK OPEN

TIME	GOLDFIELDS THEATRE	COURTYARD	EUREKA 1	EUREKA 2	EUREKA 3
	MI – General Radiography 2	MI – Dose	RT – MRI Guided RT	Combined – Management	Student Conference - Dose
0900	198 The effect of detector orientation on Exposure Index: The need for separate Exposure Index targets William Elks	Pecha Kucha 88 Looking back to the future: Literature review of appropriate use of gonad protection Edel Doyle	209 Are Radiation Therapists ready for MRI?: Looking into the future Kate Francis	70 Radiation therapists' perceptions of peer group supervision as a tool to reduce burnout symptoms Gay Dungey	Title TBC Amanda Perdomo
		Pecha Kucha 249 Radiation exposure to the staff during endoscopic procedures: A visual aid Ellen Henley-smith			
0915	III A snapshot of current radiographic practice for planar radiography Madeleine Shanahan	206 Looking back to the future: Appropriate use of gonad protection Clare Smith	278 The implementation of Australia's first clinical MR-Linac Georgia Barjaktarovic	166 Factors affecting clinical information errors in Medical Imaging Lorraine Reynolds	385 Operator dose reduction through patient shielding in fluoroscopically guided interventional procedures. Georgia Parry (Student Prize Winner TAS)
0930	151 A&E Clinicians' Satisfaction and Perception Survey on the Radiographer Commenting System, Singapore Jia Hui Ng	267 The proportion of CTKUB scans that comply with department scan extent protocol: A clinical audit Arianne Kasi	184 Clearer vision using MRI for radiotherapy planning: Experience of integrating a dedicated MRI simulator Shivani Kumar	220 The effect of clinical information on radiology reporting: A systematic review Chelsea Castillo	224 Radiation dose to the orthopaedic surgeon when using an external fixation during surgical procedures Gabrielle Ramsay
0945	169 Anatomy teaching strategies to improve student 3D 'vision' of 2D planar images Rhonda-Joy Sweeney	196 How low can you go?: Does topogram orientation affect patient dose in CT? Amelia Hunter	226 Australia's first clinical treatment on the Elekta Unity MR-Linac: A Case study Glen Newman	239 Maintaining clear vision throughout the performance management and termination process Nadine Thompson	349 Can individualised protocols in coronary CTA improve imaging outcomes while reducing contrast and radiation dose? Rebecca Francis
1000	155 Quality improvement audit of clinical information on nurse-initiated X-ray requests in the Emergency Department. Oumama Hadj Mohamed	264 Artificial Intelligence: Exploring generative adversarial networks and radiation dose reduction in CT Nicholas Gatehouse	211 Analysis of the impact of radiologist training on accuracy of pelvic contouring Glen Newman	Competing factors when ithere are continually increasing requirements on service provision Michele Monahan	365 Using size-specific dose estimates to set diagnostic reference levels in paediatric computed tomography Mikaela Hammond
1015	74 Quantifying beam divergence Michael Tarollo	Pecha Kucha 97 Methodological heterogeneity in studies of image quality: Lessons learnt from a large- scale systematic review Caitlin Steffensen	210 See better to treat better: Challenges of MRI technology in a radiotherapy environment Kate Francis		361 An insight into radiographer decision-making for optimising obese patient imaging: A think-aloud study Grace Seo

TIME	GOLDFIELDS THEATRE			EUREKA 3		
	Plenary			Collaboration		
***	The release of a Cl				the state of the s	
1100	401 How can I help you? The role of a Chief Allied Health Officer in population level health policy Suzanne Rastrick			The emotional and physical impact of pelvic radiotherapy on female sexual function and quality of life Emily Miller (Student Prize Winner SA)		
1115			381 Highlighting areas of communication downfalls In radiotherapy for Indigenous Australians' health Hayley Fairless (Student Prize Winner NSW)			
1130	Journal of Medical Radiation Sciences - Reporting success and the vision of the future Paul Kane			353 Maori healers' perspectives on well-being; an alternative vision of health Nicole Hanna		
1145	404 Implications of ethics in medical radiation science research activities Anthony Buxton			The MRI Linac for prostate cancer patients: A literature review. Tayla Brooks (Student Prize Winner VIC)		
1200	ASMIRT AGM					
1230	PROFESSIONAL CAPABILITIES FOR ME	EDICAL RADIATION PRACTICE FORUM				
1300	LUNCH					
TIME	GOLDFIELDS THEATRE	COURTYARD	EUREKA 1	EUREKA 2	EUREKA 3	
	MI - Professional	RT – Stereotactic Body	RT – Imaging for RT	Combined – MRI Collaboration	Student Conference - Patient Care	
1400	How the professional body (IIRRT), Union (SIPTU) and Regulatory body (CORU) all operate to support radiographers Michele Monahan	69 Randomised clinical trial investigating dose escalated prostate stereotactic body radiotherapy (SBRT): Seeing beyond the obstacles. Linda Bell	TBC	46 Human versus the machine: A volumetric and morphological analysis of the hippocampus using automated segmentation Richard Mansfield	297 A vision on LGBTQ patient care in medical imaging and radiation therapy Yunfei Jia	
1415		237 A prospective trial of personalised breath-hold assessment for upper abdominal radiotherapy: Looking beyond standardised protocols Briana Farrugia	56 Marvel: MRI only planning for anal canal, rectum, cervix and endometrium radiation therapy treatments Laura O'Connor	186 Monitoring acute low back pain using 2D correlated spectroscopy of the brain at 3 Tesla Julia Watson	352 Are allied health students sufficiently prepared to deal with IPV (Intimate Partner Violence)? Yifan (Yvonne) Gao (Student Prize Winner VIC)	
1430	ASMIRT	306 Day 1 Stereotactic Ablative Radiotherapy (SABR) Image matching - Are Radiation Oncologists needed? Kim Faulkner	223 The utility of regular magnetic resonance imaging in radiation therapy Bronwyn Shirley	218 Can an MRI of the brain be used to diagnose Post-traumatic Stress Disorder? Nathan Tosh	341 CT Guided Cryoablation Therapy - a cutting edge technology to freeze renal cell carcinoma in its track Jenny Han (Student Prize Winner SA)	
1445	Andrew Hewat, Craig McGregor VAHPA	52 Volume changes in Large Vestibular Schwannomas: Retrospective study for single fractionation versus multi- fraction stereotactic treatment Heath Foley	230 Implementation of daily soft tissue Image Guidance Radiation Therapy (IGRT) for TI/2 Larynx Glen Osbourne	174 Necrosis or Recurrence? Using delayed-contrast MRI post stereotactic radiosurgery for brain metastases Nigel Anderson	279 Fungating tumours: A breast cancer journey Bettina Boo	
1500	Mark Marcenko MRPBA	242 Implementation of Stereotactic Body Radiotherapy for high-risk pancreatic cancer: The SPAN-C clinical trial Meegan Shepherd	227 Does clearer vision lead to differences in target and OAR doses in Partial Breast Irradiation? Emily Brown	248 Integrating functional MRI into radiation therapy planning; before, during and after MR-Sim implementation. Katelyn Cahill	371 Skin barrier film effectiveness: Reduction in skin toxicity and patient sensation during breast radiotherapy. Thu Thao Huynh	
1515	Q&A Panel	156 A West Australian first: Implementation of a linear accelerator-based stereotactic prostate treatment Fiona Mccabe	225 Early FDG-PET-based assessment of response in anal cancer using manual and semi-automatic methods Drew Smith	272 Understanding the haemodynamic response (HDR) curve and blood oxygenated level dependency (BOLD) Giovanni Mandarano	101 It's Time: Improving patient centred care in medical imaging practice Bianca Magill (Student Prize Winner WA)	
1530	AFTERNOON TEA					
TIME	GOLDFIELDS THEATRE	COURTYARD	EUREKA 1	EUREKA 2	EUREKA 3	

		pancreatic cancer: The SPAN-C clinical trial Meegan Shepherd	Partial Breast Irradiation? Emily Brown	before, during and after MR-Sim implementation. Katelyn Cahill	sensation during breast radiotherapy. Thu Thao Huynh
1515	Q&A Panel	156 A West Australian first: Implementation of a linear accelerator-based stereotactic prostate treatment Fiona Mccabe	225 Early FDG-PET-based assessment of response in anal cancer using manual and semi-automatic methods Drew Smith	272 Understanding the haemodynamic response (HDR) curve and blood oxygenated level dependency (BOLD) Giovanni Mandarano	101 It's Time: Improving patient centred care in medical imaging practice Bianca Magill (Student Prize Winner WA)
1530	AFTERNOON TEA				
TIME	GOLDFIELDS THEATRE	COURTYARD	EUREKA 1	EUREKA 2	EUREKA 3
	Careers Forum	MI – Preliminary Image Evaluation (PIE)	RT – Advanced Treatment Planning 2	MI – Paediatric	RT – Patient Reported Outcomes
1600		311 Securing intersubjectivity in preliminary image evaluations (PIE): How to communicate radiographic findings ensuring shared understanding Patrick Eastgate	406 A shot to the heart, and we're to blame: Non-invasive cardiac SABR Brayden Geary	Liver tumours in children Derek Roebuck	71 Consumer-led changes in radiation therapy Shannen Brach
1615		44 A collaborative approach to improving the radiographers' PIE: How can radiologists help? Abbie Petts	244 Pencil beam proton comparative planning for variation in size and location of paediatric cranial tumours Mikaela Dell'Oro		168 A cost-effectiveness analysis of hydrogel spacers for Australian prostate cancer patients Scott Jones
1630		252 Looking within: Development of preliminary image evaluation self audit Kelly Fordyce	238 A revolution in breast planning Jenna Dean	190 A new spin on life: 3D imaging in the treatment of paediatric osteosarcoma Sasha Faggotter	83 Silicone dressings alleviate radiation-induced skin reactions in breast and head and neck cancer patients Patries Herst
1645		191 Experiences of radiographers working in remote locations: Observational-ethnographic study in Far North Oueensland. Imelda Williams	66 A novel tangential VMAT technique versus unilateral continuous arcs for breast and regional nodal irradiation Lauren Clothier	301 Low-dose whole-body CT as an alternative for imaging of infants suspected of non-accidental injuries Michael Lawson	104 Implementation of patient- reported outcome measures into standard practice during breast radiation therapy Erika Burgess
1700		310 Strengthening the visual search: incorporating 'satisfaction of search' into the routine evaluation of trauma radiographs Patrick Eastgate	289 Dosimetric impact of changing gas volumes seen throughout treatment on pancreas volumetric modulated arc therapy Joshua Scott	20 Is there benefit to concurrent x-ray imaging of the upper limb in paediatric patients? Daniel Sgualdino	116 Acute toxicity and patient reported outcomes in anal canal cancer Elizabeth Brown
1715		40 A 3-year review of radiographer preliminary image evaluations at a south-east Queensland hospital Benjamin Davis	103 Developing a model for the optimisation of low dose in liver stereotactic radiotherapy Rebekah Mott	Topic TBC Chris Harris	84 Cranberry capsules for radiation cystitis: A double blinded, randomized placebo controlled clinical trial Patries Herst
1900	GALA COCKTAIL EVENING				







PROGRAM OUTLINE **SUNDAY 17 MAY**

ASMIRT-NZIMRT 2020 | SUNDAY 17 MAY

TIME	GOLDFIELDS THEATRE	COURTYARD 1	COURTYARD 2	EUREKA 1&2
	MI - Chest	Workshop	Research Panel Discussion	RT – IGRT/Motion Management
0900	391 Overview of medications used for patient preparation in cardiac CT Karen Dobeli	Paediatric Imaging Workshop	Research Workshop Panel Contributors Michael Velec Helen McNair (My Research Journey) Nigel Anderson Giovanni Mandarano	241 Increasing vision with daily breast CBCT – 12 month post-implementation experience Andrew Wallis
0915	286 Tunnel Vision: Improving collimation of chest x-rays by changing work practice Xanthe Keneally			180 Clinical experience in the implementation of Surface Guided Radiation Therapy. Ellyott Rouse
0930	120 Diagnostic accuracy of CTCA in patients with high heart rates; systematic review findings Gordon Mander			240 Adaptive CBCT acquisition for personalised thoracic imaging (ADAPT) in Radiotherapy: Phase 1 pilot initial experience Andrew Wallis
0945	134 The efficacy of dual energy chest x-ray in the screening and monitoring of tuberculosis Carla Timi			100 Accuracy and intrafractional stability of deep inspiration breath-hold using a wireless visual coaching device Aidan Leong
1000	117 Aortic dissection case studies (Type A & B) - diagnosis and management Andrew Pidgeon			201 Clinical outcome Of patients treated with DIBH Harish Sharma
1015	Pecha Kucha 30 How 20/20 vision demonstrated pericardial effusion on a chest x-ray: A case study Kim Lewis			91 Comparing BodyFIX Bag and Butterfly Board for immobilisation in gynaecological radiotherapy Shimon Prasad
	Pecha Kucha 251 CTA Chest on a paediatric ECMO patient. What could possibly go wrong? Fiona Ramanauskas			
1030	MORNING TEA			
TIME	GOLDFIELDS THEATRE	COURTYARD 1	COURTYARD 2	EUREKA 1&2
TIME	GOLDFIELDS THEATRE MI – Stroke	COURTYARD 1 Workshop	COURTYARD 2 Research Panel Discussion	EUREKA 182 RT - Plenary
1100				
	MI - Stroke Stroke Imaging: A new era of hyper acute imaging	Workshop	Research Panel Discussion	RT - Plenary The future and changing role of radiographers
1100	MI - Stroke Stroke Imaging: A new era of hyper acute imaging Ronil Chandra Paediatric Stroke MR	Workshop	Research Panel Discussion	RT - Plenary The future and changing role of radiographers
1100	MI - Stroke Stroke Imaging: A new era of hyper acute imaging Ronil Chandra Paediatric Stroke MR Michael Kean 392 The emergence of CT perfusion (CTP): Added value or waste of time?	Workshop	Research Panel Discussion	RT - Plenary The future and changing role of radiographers Helen McNair Vision of radiation oncology research beyond 2020
1100	Stroke Imaging: A new era of hyper acute imaging Ronil Chandra Paediatric Stroke MR Michael Kean 392 The emergence of CT perfusion (CTP): Added value or waste of time? Karen Dobeli 387 Melbourne Stroke Unit (MSU): Computed Tomography (CT) scanning in the F.A.S.T. Iane	Workshop	Research Panel Discussion	RT - Plenary The future and changing role of radiographers Helen McNair Vision of radiation oncology research beyond 2020
1100 1115 1130	Stroke Imaging: A new era of hyper acute imaging Ronil Chandra Paediatric Stroke MR Michael Kean 392 The emergence of CT perfusion (CTP): Added value or waste of time? Karen Dobeli 387 Melbourne Stroke Unit (MSU): Computed Tomography (CT) scanning in the F.A.S.T. Iane David Johnson 257 Different folks have psuedo strokes. Mimics of acute embolic occlusion of the cerebrovascular system.	Workshop	Research Panel Discussion	RT - Plenary The future and changing role of radiographers Helen McNair Vision of radiation oncology research beyond 2020 Giuseppe 'Peppe' Sasso Beyond 2020: A Vision for adaptable, personcentred radiation therapy
1100 1115 1130 1145	Stroke Imaging: A new era of hyper acute imaging Ronil Chandra Paediatric Stroke MR Michael Kean 392 The emergence of CT perfusion (CTP): Added value or waste of time? Karen Dobeli 387 Melbourne Stroke Unit (MSU): Computed Tomography (CT) scanning in the F.A.S.T. lane David Johnson 257 Different folks have psuedo strokes. Mimics of acute embolic occlusion of the cerebrovascular system. Ben Rowney Endvovascular Clot retrieval for Stroke: A new breakthrough therapy for patients	Workshop	Research Panel Discussion	RT - Plenary The future and changing role of radiographers Helen McNair Vision of radiation oncology research beyond 2020 Giuseppe 'Peppe' Sasso Beyond 2020: A Vision for adaptable, personcentred radiation therapy
1100 1115 1130 1145 1200	Stroke Imaging: A new era of hyper acute imaging Ronil Chandra Paediatric Stroke MR Michael Kean 392 The emergence of CT perfusion (CTP): Added value or waste of time? Karen Dobeli 387 Melbourne Stroke Unit (MSU): Computed Tomography (CT) scanning in the F.A.S.T. Iane David Johnson 257 Different folks have psuedo strokes. Mimics of acute embolic occlusion of the cerebrovascular system. Ben Rowney Endvovascular Clot retrieval for Stroke: A new breakthrough therapy for patients Ronil Chandra	Workshop	Research Panel Discussion	RT - Plenary The future and changing role of radiographers Helen McNair Vision of radiation oncology research beyond 2020 Giuseppe 'Peppe' Sasso Beyond 2020: A Vision for adaptable, personcentred radiation therapy
1100 1115 1130 1145 1200	Stroke Imaging: A new era of hyper acute imaging Ronil Chandra Paediatric Stroke MR Michael Kean 392 The emergence of CT perfusion (CTP): Added value or waste of time? Karen Dobeli 387 Melbourne Stroke Unit (MSU): Computed Tomography (CT) scanning in the F.A.S.T. Iane David Johnson 257 Different folks have psuedo strokes. Mimics of acute embolic occlusion of the cerebrovascular system. Ben Rowney Endvovascular Clot retrieval for Stroke: A new breakthrough therapy for patients Ronil Chandra	Workshop Paediatric Imaging	Research Panel Discussion	RT - Plenary The future and changing role of radiographers Helen McNair Vision of radiation oncology research beyond 2020 Giuseppe 'Peppe' Sasso Beyond 2020: A Vision for adaptable, personcentred radiation therapy





