## ASMMIRT 2016 SCIENTIFIC MEETING 22-24 April, Brisbane

ASMMIRT 2016	5   PROGRAMME OUTLINE   PRECON					
TIME	ROOM P1	ROOM P2	ROOM P3	ROOM P4		
1200-1800	REGISTRATION DESK OPEN				ASMI	AIRT
	Workshop				(2)(0)	
1300-1430		Communication and Patient Safety (CaPS)	Social Media for MRPs	Mentoring Relationships for Stronger Re		
1430-1600					rise and	shine
1630-1800	QUT Medical Radiation Sciences visit					
1630-2030	UQ Centre for Advanced Imaging (CA	I) visit				
1830-2030	Philips Innovation & You Seminar					
ASMMIRT 2016	5   PROGRAMME OUTLINE   DAY ONE	FRIDAY 22 APRIL				
TIME	GREAT HALL / PLENARY ROOM					
0700-1830	REGISTRATION DESK OPEN					
0800-1030	OPENING CEREMONY					
	Welcome to Country Songwoman Maroochy	National Anthem Performed by Prince of Peace Lutheran College Junior Choir	AIR Presidents Address Joanne Page	Conference Opening His Excellency The Honourable Paul de Jersey AC, Governor of Queensland		
	AIR Awards	Convenor Welcome Adam Westerink	Pioneer Radiographer Nurdon Serico	Teamwork, Persistence, Goal Setting and Passion Steven Bradbury		
1030 - 1100	MORNING TEA			MANAGERS MORNING TEA IN ROOM N	19	
TIME	GREAT HALL / PLENARY ROOM	ROOM M1	ROOM M2	ROOM M3	ROOM M4	ROOM M5&M6
	MI & RT Breast cancer Chairs: Allison Dry, Sally Ball	RT Treatment Planning Chair: Lisa Roberts	MI Professional Practice Chairs: Pamela Rowntree, Luke Millar	RT-DIBH Chair: Jo Page	MI Across the Spectrum Chairs: Patrick Eastgate, Vicki Bralthwaite	Workshop
1100-1115	Breast imaging for diagnosis – what works Paula Sivyer	Collapsed Cone Algorithm versus Superposition Algorithm in 3D Conformal Planning of Lung Cancer: Considerations for Implementing a Planning System Change Ashleigh Allsop	How useful is a detailed MIT driven clinical worksheet in aiding accurate reporting of MSK MRI examinations? <b>Wai Niu Karen Teh</b>	DIBH – Breathing new life into breast treatments <b>Nakia-Rae Beaton</b>	Perhaps it is useful to have a small, plastic brain in our ever-changing environment: especially if one is a bee Mark Greco	
1115-1130		Novel Method of Positively Biasing Knowledge-Based Planning Output <b>Kenton Thompson</b>	Mindful MRI Imaging for Trigeminal Neuralgia Helen Daly	Voluntary breath hold in left-sided breast cancer radiation therapy, is it safe? <b>Reuben Patrick Estoesta</b>	Rotationplasty: a Treatment for Lower Limb Osteosarcoma Clare Gill	
1130-1145	Psychosocial aspects of patient care during treatment of breast cancer Jane Turner	Innovative Method of Leveraging Treatment Planning Expertise in a Large Multi-Vender Organisation <b>Kenton Thompson</b>	Refining a Department CPD program Under the Constraints of a Current Health Care Service Adam Steward A year in Alice Springs- how much did I grow? Tu Anh Dao	A Dosimetric Study on Hybrid Volumetric Arc Therapy for Deep Inspiration Breath Hold Treatments <b>Kristin Fuller</b>	The 2014 Workforce Innovation Survey Identifying innovation in practice in the Australian Medical Radiation Professions Christopher Hicks	c.

					Day 6	one Friday 22 April
TIME	GREAT HALL / PLENARY ROOM	ROOM M1	ROOM M2	ROOM M3	ROOM M4	ROOM M5&M6
1145-1200		An objective analysis of class solution based Monaco® IMRT planning for prostate patients using Quality Reports™ software Stuart Greenham	An investigation into patient experiences and perceptions of diagnostic radiographers' communication skills Natalie Pollard	A retrospective study evaluating dosimetric benefit and setup reproducibility of deep inspiration breath hold technique for left-sided breast cancer radiotherapy Lucille Scott, Christine Kenny	'Gen Z' set to 'rise and shine'; Implications for educators and the profession Denise Ogilvie, Jane Shepherdson	
1200-1215	Advanced MR Spectroscopy of the Breast <b>Thomas Lloyd</b>	The Rationale, Benefits and Limitations of Dynamic Conformal Arc Therapy (DCAT)- A Comparison Between Planning Techniques Tatiana De Martin	Surveying the landscape: Organisational change and its effects Tanaya Tumata, Mansoor Ahmed	A case study evaluating advanced radiotherapy techniques to minimise long-term toxicity in a young patient with bulky mediastinal Hodgkin lymphoma.  Kenneth Wan	The Twitter journal club for Medical Radiation Professionals (#medradjclub) – Experiences from the first 12 months. Julia Watson	
1215-1230		Head and Neck Model Training and Validation for Knowledge-Based Planning. <b>Ashley Harwood</b>	Can less equal more? Using a simplified tool to improve the quality of Undergraduate Radiography Student feedback.  Katrina O'Keefe 3 Ways To Engage Students Of The Digital Age Jodie Ringin	Reduction in Heart Dose with Deep Inspiration Breath Hold Susan Hewitt	Text Neck Kaitlyn Joy	
1230-1245	From Technician to Patient and Back Again (A personal case study of metastatic breast cancer, Mucinous Carcinoma Grade 2) Cathy Jones	Evaluating the dosimetric effects of higher energy photons on intensity and volumetric modulated radiotherapy plans for prostate cancer patients.  John Fernandez, Timothy Blacketer	Reading Minds – Using Functional Magnetic Resonance Imaging to Understand Schizophrenia <b>Bronte Moses</b>	The Evaluation of Cone Beam Computed Tomography (CBCT) for Breast Image Guided Radiotherapy (IGRT) <b>Melissa Burns</b>	Queensland Bone Bank Medical Imaging at the Princess Alexandra Hospital Gary Smith 101 Uses for the Fibula well maybe not so many Karen Lee	
1245-1300		A regional experience to implement and promote deep inspiration breath hold (DIBH) radiotherapy for the left-sided breast cancer patients  Kenneth Wan	A tandem for learning: The value of learning partnerships in a clinical setting. Andrea Thompson	To evaluate the role of daily kilovoltage (kV) Supraclavicular Fossa (SCF) imaging during SCF breast radiation therapy.  Kim Faulkner	Career development in undergraduate medical radiations. <b>Luke Barclay</b>	
1300-1400	LUNCH BREAK & E-POSTER SESSION	ı		PAST PRESIDENTS LUNCH IN ROOM M	9	
TIME	GREAT HALL / PLENARY ROOM	ROOM M1	ROOM M2	ROOM M3	ROOM M4	ROOM M5&M7
	MI Breast Imaging Chairs: Timothy Way, Harj Bariana	RT Quality and Safety 1 Chair: Kevina Choma	<b>MI Education</b> Chairs: Pamela Rowntree & Alex Hollingsworth	RT Professional Practice Chair: Anthony Arnold	MI & RT Paediatrics Chairs: Beth Taylor, Anne Connell	Workshop
1400-1415	Controversies in mammography Peter Hogg	Prostate Intensity Modulated Radiotherapy (IMRT) in seven mouse clicks: Development and Evaluation of a Class Solution <b>Kirsty Turnbull</b>	Use of a virtual radiography simulation enhances student learning <b>Madeleine Shanahan</b>	VARIAN AWARD	The Evaluation of a Pediatric Radiation Oncology Model of Care to Decrease Anasthesia Rates <b>Brianna McCoola</b>	JMRS Publication & Research Workshop Part 1
1415-1430		Multi Criteria Optimisation: A New Way to Plan <b>Megan Ryan</b>	Engage in reflective feedback conversations to help your students shine Saba Ansari		The use of High Dose Rate Brachytherapy for a paediatric perianal Rhabdomyosarcoma <b>Chloe Hoffman</b>	
1430-1445	Comparing the accuracy of stereotactic vs non-stereotactic mammographic breast localisations Sally Ball	Dosimetric study on the effect of setup error to the Optic Chiasm and Optic Nerve in treatments of cranial malignancies  Jessica Cantwell	The impact of virtual reality training on medical imaging students' confidence and general radiographic skills  Therese Gunn	Radiation Therapy Advisory Panel (RTAP) <b>Anthony Arnold</b>	Exploring Psychoeducational Interventions in Paediatric Patients Filip Rajapakse	

TIME	GREAT HALL / PLENARY ROOM	ROOM M1	ROOM M2	ROOM M3	ROOM M4	ROOM M5&M7
1445-1500	Radiographer Technique: does it contribute to the question of clip migration?  Meredith Kessell	Clinical implementation of a breast DIBH treatment technique using the Active Breathing Coordinator™ system in manual gating mode Jackie Yim	The synergy of peer-to-peer mentorship	Clinical implementation of HexaPOD couch for radical brain radiotherapy Brent Pitt	Challenges in Obtaining Optimal Paediatric Chest Radiographs in Developing Countries Stephen Lacey	ROOM MISERIA
1500-1515	Mammography image quality: analysis of the demonstration of the inframammary fold in the digital setting Kelly Spuur	In vivo dosimetry with EPR based alanine for breast radiotherapy: An investigation using breast phantom Sheng An Lim		Shining the light on Professional Development: A site visit to the Princess Margaret Cancer Centre in Toronto Belinda Evans	The Role of Imaging Modalities in the Diagnosis and Treatment of Osteosarcomas Annie Chen	
1515-1545	AFTERNOON TEA					
TIME	GREAT HALL / PLENARY ROOM	ROOM M1	ROOM M2	ROOM M3	ROOM M4	ROOM M5-M8
	RT SBRT 1 Session sponsored by Varian	RT Research in Clinical Trials Chair: Paul Foulstone	MI Dose Optimisation Chairs: Rueben Dixon, Huia Mitchell	MI Radiography Chair: Mary-Jean Starkoff	MI & RT Quality Chairs: Sue Merchant, Mary-Ann Carmichael	Workshop
1545-1600	SBRT safety and quality Laura Dawson	Why a Radiation Therapist led Clinical Trial did not Rise and Shine- Let's shed some light Rachael Beldham-Collins	Weight vs protection in protective apparel design: a critical issue <b>John Laban</b>	Imaging Device to Aid in Taylor Spatial Frame Imaging <b>Amber Cavanagh</b>	eviQ Radiation Oncology- the past, present and into the future <b>Jill Graham</b>	JMRS Publication & Research Workshop
1600-1615	_	A Retrospective Study of Clinical Outcomes for the Radiotherpay Treatment of Brain and Nasal Cancer Michelle Oppelaar		The Paediatric Elbow Lana Kennedy	An overview of culturally competent care for lesbian, gay, bisexual or transgendered patients <b>Amanda Bolderston</b>	Part 2
1615-1630	A simple method for predicting the prescription isodose value for lung stereotactic ablative radiation therapy <b>Rhys Fitzgerald</b>	Dosimetric Comparison and Cost Analysis of Three-Dimensional Conformal Radiation Therapy (3DCRT) and Electronic Compensation (E-COMP) for patients with Breast Cancer Rob Nigro	Review of Paediatric Chest X-rays: The Austin Health Experience <b>Kristal Lee, Fiona Song</b>	To Alert or Not to Alert: the rise of the frontline radiographer Michael Neep, Effie Pozzias		
1630-1645	Simple & Standardised Vs Complex & Customised: A comparison of stereotactic lung treatments Katrina Beecham	Beyond the dose: a case control study on the effect of radiation therapy(RT) on pacemakers(PM) and implantable cardioverter defibrillators(ICDs) Felicity Hudson	Low Dose CT vs General Radiography: Comparison of Image Quality and Dosage Lesley Halmos	The effectiveness of the addition of the apical oblique projection in the detection of acute shoulder abnormalities in adults  Kimberley Ross	Targeting Cancer Campaign – Raising Awareness of Radiation Therapy as an Effective, Safe Cancer Treatment <b>Alison Brown, Sarah Lewis</b>	
1645-1700	A comparison of three non-coplanar delivery techniques for stereotactic ablative radiation therapy (SABR) to peripheral early stage lung cancer <b>Rhys Fitzgerald</b>	Dosimetric and clinical effects of hydrogel insertion in patients receiving dose-escalated prostate radiotherapy: interim analysis of a phase II trial Bing Wei	The Effect of Collimation on Breast Tissue Dose in Lateral Chest X-ray Examinations Megan McKerrow	The MAT Method: Improving Malpositioning in Horizontal Beam Lateral Knees Kelly Fordyce An educational intervention to improve radiographers' ability to reposition lateral elbows Daniel Sgualdino		
1700-1715			Evaluation of anti-scatter grid replacement software Stephen Knight			
1700-1830	WELCOME DRINKS IN EXHIBITION H	ALL				
1900-2130	COCKTAIL FUNCTION AT QUEENSLA	ND ART GALLERY				

ASMMIRT 2016   PROGRAMME OUTLINE   DAY TWO SATURDAY 23 APRIL						
ГІМЕ	GREAT HALL / PLENARY ROOM	ROOM M1	ROOM M2	ROOM M3	ROOM M4	ROOM
0630-0730	Brainlab Walk/Run Breakfast Sessi	on				
0730-1730	REGISTRATION DESK OPEN					
	MI Challenges of Today Chairs: Timothy Way, Kate Christie	MI CT Chairs: Karen Dobeli, Ngon Tran	0730- 0830 Elekta Breakfast Session	RT SBRT II  Chairs: Laura Dawson, Rachel Kearvell  Session sponsored by Brainlab	RT Rise and Shine Chair: Katherine Fox	
0830-0845	London Bombings - Radiography, Disaster Victim Identification and Terrorism Denise Elliott, Lindsay Batty- Smith	Dual Energy CT Angiography of Peripheral Arterial Disease: Investigation of image quality and radiation dose using lower contrast medium volume Abdulrahman Almutairi		Spine SABR: A Review Tamara Barry	Evaluation of an Advanced Practice Radiation Therapist role in Palliative Radiation Therapy <b>Mary Job</b>	
0845-0900		Aortic Dissections - equal Hounsfield units in the distal true and false lumens John Sivyer Vascular Injuries as a result of Traumatic Pelvic Fractures: A Computed Tomography Case Study from The Alfred Prasanna Ratnakanthan		Is it necessary to consider optic nerve movement when treating the optic nerve with Stereotactic Radiosurgery? <b>Kathryn Clarke</b>	Development of a predictive adaptive radiotherapy approach to head and neck cancer Elizabeth Brown	-
0900-0915	The development of a PET/MRI contrast imaging agent <b>Giovanni Mandarano</b>	Coronary CT angiography quantitative assessment of coronary plaques <b>Zhonghua Sun</b>		Stereotactic Radiosurgery in the Treatment of Paediatric Arteriovenous Malformations – A Case Study Fiona Page	A retrospective analysis comparing the pelvic board/Vacfix and Kneefix/Feetfix setup for prostate radiotherapy using inter-fractional variations in patient set-up Kylie Thomas, Christopher Delos Santos	
0915-0930	New Techniques in Neuro Imaging Research <b>Kylie Walters</b>	Coronary CT angiography in calcified coronary plaques: Comparison of diagnostic value between bifurcation angle measurement and coronary lumen assessment <b>Zhonghua Sun</b>		Giant Tumours. Giant People: Treating acromegaly and pituitary gigantism using Fractionated Stereotactic Radiation Therapy (FSRT). <b>Kathryn Floros</b>	Novel approach to treating cutaneous Kaposi Sarcoma using a water bolus - thinking inside the box <b>Lisa Booth</b>	-
0930-0945	Do delays in radiology lead to breaches in the National Emergency Access Target (4-hour rule)? Nadine Thompson	End-Systolic CT Coronary Angiography for patients with cardiac arrhythmias Nikki Newman CT Imaging on Patients with Fontan Circulation Benjamin Coughlin		Fractionated Stereotactic Radiation Therapy (SRT) for Brain: An Evaluation of Stabilisation & Intra-Fractional Motion - Lee Anderson	Contributing to Paediatric Clinical Trials: The Radiation Therapists Role through The Royal Children's Hospital and Peter MacCallum Cancer Centre Collaboration Christelle Bott	_
0945-1000	The impact of a faster CT-scanner and extended-opening-hours on the waiting times for CT-scan: the experiences of an NHS Trust Bernard Olisemeke			Treatment of multiple brain metastases using Brainlab Elements TM Automatic Brain Metastases Planning software <b>Nola Bailey</b>	Adaptive Radiotherapy for Intracranial Germinomas Bronwyn Shirley	-

1000-1030	MORNING TEA					
TIME	GREAT HALL / PLENARY ROOM	ROOM M1	ROOM M2	ROOM M3	ROOM M4	ROOM M7&M8
	MI Innovation Chairs: Julie Burbery, Tom Steffens	RT Treatment Planning II - Breast Chair: Michael Buchanan	Quality Management / Leadership Chairs: Debbie Starkey, Nicole Flood	RT-IGRT Chair: Heather Rees	MI & RT Education Chairs: Donna Matthews, John Ellis	Workshop
1030-1045	10 years of Radiopaedia.org: building the worlds largest collaborative radiology resource. Frank Gaillard	Photon Breast Boosts: What do we need to consider dosimetrically?  Susannah King	Shining as professionals - An Action Learning Problem Solving Tool <b>Lynne Ingram</b>	Advances in IGRT Laura Dawson	The Role of MOSAIQ Radiation Oncology Information System (OIS) as a Pedagogical tool for Undergraduate Radiation Therapy Training Crispen Chamunyonga	_
1045-1100		Review and development of a simultaneous integrated boost (SIB) technique.  Laura Hobson	Orthopaedic Radiographer Ward Rounds, Leading the Way in Interdisciplinary Communication Tanya Barnes		Emotional Intelligence Development in Student Radiation Therapists – An Evaluation of Contributing Factors Mary-Ann Carmichael	_
1100-1115		Static beam tomotherapy (TD) as an optimisation method in whole breast radiation therapy (WBRT)  Matthew Squires	Recommendations for Radiographers Drawn from an Analysis of Errors on the Australian Radiation Incident Register and Australian State Authority Registers Gary Denham, Nicole Page	The use of polymer seeds in place of gold seeds to reduce artefact on planning scans for prostate patients Amber Summers	A picture tells a thousand words - using virtual software to enhance clinical concepts in multi disciplinary contexts Rachaelle Dantu	
1115-1130	Innovations in 3D printing for medicine Mia Woodruff	Optimising breast dosimetry: Improving homogeneity through the application of angled IMRT fields RT <b>Matthew Squires</b>	The 'L' Word Patrick Eastgate	Implementation of soft tissue matching using peer-assessed offline review at The Mater – Crows Nest <b>Amelia Hollands</b>	Peer Mentoring in VERT Mary-Ann Carmichael Flipping the Classroom in Medical Radiation Sciences Tayla Hooper	A Hitchhiker's Guide to MRLO and Beyond Part 1
1130-1145		Hybrid Intensity Modulated Radiation Therapy (IMRT) Simultaneous Integrated Boost (SIB) vs 3D Conventional Radiotherapy SIB breast radiotherapy: A Planning Comparison Shayne Smith	Clinical Information Errors in Medical Imaging <b>Aiden Cook</b>	Clinical evaluation of soft tissue matching for prostate cancer patients without gold seed insertion using Cone-Beam Computed Tomography (CBCT) imaging. Jelisa Zielke	Our History, Our Foundation – an interesting exercise for a new student cohort:  Bruce Harvey	
1145-1200		Evaluation of methods to predict the mean heart dose resulting from hybrid IMRT breast radiation therapy plans Rachel Ward	How applying effective change management strategies could contribute to the development of the radiology team Naomi Nugent	Development of a feature alignment score for cone beam CT-based image guided radiotherapy for prostate cancer Cathy Hargrave	Learning CT imaging with remote lab access: the new world order of simulation education? Sarah Lewis	
1200-1215	A new modality bestowed; integrating EOS imaging at the Royal Children's Hospital Melbourne. Amanda Potter	Retrospective analysis of doses to organs at risk in breast patients for the purpose of protocol improvement <b>Jenna Dean</b>		Dual registration on Elekta X-ray Volume Imaging (XVI) for head and neck cancer patients <b>Melissa Borean</b>	An inter-professional learning workshop for mammography and sonography students focussing on breast cancer care and management via simulation.  Eileen Giles	
1215 -1305	LUNCH BREAK & E-POSTER SESSION					

					Day IV	vo Saturday 23 Apri
TIME	GREAT HALL / PLENARY ROOM Chair: Adam Westerink			ROOM M3		
1305-1345	Tribes are big in healthcare Victoria Brazil					
1345-1400	Professional Indemnity Insurance – Wh Barbara Stenning, National Head of C					
1400-1500	AGM			1400-1515 STUDENT CONFERENCE Early Careers Forum		
1500-1530	AFTERNOON TEA					
TIME	GREAT HALL / PLENARY ROOM	ROOM M1	ROOM M2	ROOM M3	ROOM M4	ROOM M7&M8
	MI & RT Gamma Knife/Stereotactics Imaging and Treatment Chairs: Jennie Baxter, Timothy Way	RT Patient Care and Education Chair: Stephanie Price	MI Angiography/ Interventional Chairs: Naomi Gibson, Meg McKerrow	RT Shining Treatment Chair: Natalie Meagher	MI Patient Care Chairs: Anne Connell, Mansoor Ahmed	Workshop
1530-1545	The Role of MRI in Gamma Knife® Treatment Planning <b>Andrew Volp</b>	New World Treatment Meets Ancient Culture: Providing Culturally Safe Radiation Therapy Services to Rural NSW Aboriginal Patients Dave Willis	Interventional radiology in cancer management: the other dark art <b>Rob Hart</b>	VMAT 5 Years On - The Geelong Experience Sarah Chandler	Shining the spotlight on Australian diagnostic radiographers' attitudes and perceptions of imaging obese patients  Layal Aweidah	A Hitchhiker's Guide to MRLO and Beyond Part 2
1545-1600	The role of Angiography in Gamma Knife treatment planning <b>Debbie Smith</b>	Need to Know: Radiation Therapists training needs analysis at NSCC. <b>Meegan Shepherd</b>	Factors contributing to patient and operator radiation dose during cardiac angiography.  James Crowhurst	Case Study: Rotational Treatment Techniques for Bilateral Fungating Breasts <b>Joanne Burgess</b>	Ambulance to Undertaker - the challenges of accommodating obese patients, with bariatric needs.  Janet Hope	
1600-1615	The Multidisciplinary Team Approach <b>Angela McBean</b>	Do Radiation Therapists provide psychosocial care that decreases patient anxiety? A systematic review <b>Kelly Elsner</b>	Directional Arthrectomy in the treatment of Peripheral Vascular Disease <b>Liesie Cheung</b>	A comparison of VMAT and 3DCRT for breast cancer with regional nodal involvement at Radiation Oncology Centres, Wahroonga Sharyn Hutchinson		
1615-1630	The Multidisciplinary Team Approach Catherine Jones	Shining the light on developing patient centered radiation therapy education using a virtual learning environment  Yobelli Jimenez	Reviewing the pilot angiography certification exam Brendan Erskine	Bilateral Hip Replacement and Pelvic Radiotherapy in the age of Volumetric Modulated Arc Therapy (VMAT): Practical Applications and Case Review Andriana Ford		
1630-1645	The Multidisciplinary Team Approach Michael Jenkins	Cold Hands, Warm Hearts and New Thinking <b>David Willis</b>	Transcatheter Mitral Valve Implantation - discussing imaging requirements for a new technology <b>Arianwen Turner</b>	VMAT versus IMRT versus conformal 3D radiotherapy: A case study for complex chest wall and infra- mammary chain with supraclavicular nodes Josip Juresic	LISTEN: best way to help your patients and yourself <b>Greg Brown, J.W. (Jim) de Jong</b>	
1645-1700	The Multidisciplinary Team Approach  Matthew Foote	Patient Education – Less Paper More Pictures <b>Kurt Burrows</b>	Case Study: Right Coronary Artery to Coronary Sinus Fistula Casey Hamilton Case Study – Percutaneous Closure of a Left Ventricular Pseudoaneurysm Annelise Liddicoat	Hippocampal sparing in whole brain treatments with simultaneous integrated boost using tomotherapy <b>Glen Dinsdale</b>	_	
1830-2400	GALA DINNER AT BRISBANE CITY HA	ш				

ASMMIRT 201	6   PROGRAMME OUTLINE   DAY THRE	E SUNDAY 24 APRIL				
TIME	GREAT HALL / PLENARY ROOM	ROOM M1	ROOM M2	ROOM M3	ROOM M4	ROOM M5&M6
0800-1500	REGISTRATION DESK OPEN					
	MI Rise & Shine Chairs: Pamela Rowntree, Nicola Zelow	RT Across the Spectrum Chair: Catherine Distasi	MI & RT Management Chairs: Julie Burbery, John Sivyer	RT Quality and Safety II Chairs: Simon McQuitty, Sharon Watson		
0900-0915	Limited Licence X-ray Operator Continuing Education On-line <b>Tony Smith</b>	The Australian Clinical Dosimetry Service: Existing findings and the future. <b>Maddison Shaw</b>	3 Keys to high performance work teams <b>Min Ku</b>	The Outcome of Implementing Patient Follow Up calls at Crown Princess Mary Cancer Centre (CPMCC) Susan Prosser		
0915-0930	Training the next generation of sonographers - Where to now? Toni Halligan	IMRT Audits by the Australian Clinical Dosimetry Service (ACDS) <b>Maddison Shaw</b>	High Performing Teams <b>Kenton Thompson</b>	Recommendations for Radiation Therapists Drawn from Analysis of Errors on the Australian Radiation Incident Register and Australian State Authority Registers Nicole Page, Gary Denham	_	
0930-0945	Social Media: What Staying Professional Means Today <b>Andrew Murphy, Tom Steffens</b>	A Summary of Mis-delivered Radiotherapy Fields During ACDS Audit <b>Andrew Alves</b>	Untapped: Emotional Intelligence & the Radiation Therapist Stephanie Price	Learning outcomes from the analysis of codified incident data spanning 5 years from three regional Radiotherapy centres Area Manager Radiation Therapy Stuart Greenham	_	
0945-1000	Facial Bone Imaging in Acute Trauma Penelope Brooke	Techniques and Technologies in Radiation Oncology: The RANZCR Faculty of Radiation Oncology Horizon Scan Aimee Lovett	Towards evidence-based regulation in the Medical Radiation Professions: what does an analysis of notifications tell us?  Christopher Hicks	A paperless quality system in a matrix organisation <b>Amanda Waldon</b>	_	
1000-1015	What neuroscience tells us about leadership? <b>Min Ku</b>	Utilisation of Automated Planning Software in Brain Stereotactic Radiation Therapy (SRT): An Evaluation of Efficiency Lee Anderson	The rise and shine of Journal of Medical Radiation Sciences <b>Cherry Agustin</b>	Head and Neck IMRT- A quality assurance project reviewing prescription, recording and reporting using ICRU 83 terminology David Tait	_	
1015-1030	Setting a benchmark in a multidisciplinary approach to a Peripherally Inserted Central Catheter insertion service.  Patrick Eastgate Emergency Plain Imaging Report Delays – A need for radiographer commenting?  Genevieve Fahey	The Use of Helical Tomotherapy in the Re-treatment of Patients with Overlapping Treatment Volumes - A Planning Case Study <b>Alicia Haman</b>	Improving Linac Utilisation at the Peter MacCallum Cancer Centre <b>Nilgun Touma</b>	Introduction of MUPIT Brachytherapy: the ROC experience <b>Tracy Lofley</b>	_	
1030-1100	MORNING TEA					

TIME	GREAT HALL / PLENARY ROOM	ROOM M1	ROOM M2	ROOM M3	ROOM M4	ROOM M		
	<b>My Story as a Patient</b> Chairs: Timothy Way, Mary-Ann Carmichael	RT Student Prize Winners Chair: Eileen Giles	MI Student Prize Winners Chair: Jane Shepherdson	FELLOWSHIP SESSION Growing a Research Culture in MRS Chair: Greg Rattray				
1100-1115	2nd Chance Dominic Kennedy	QLD Implementation and Clinical Use of the Calypso 4D Localisation System for Prostate Cancer Kelcey Whinton	<b>QLD</b> The Future Radiographer: What are we getting ourselves into? <b>Brandon Leggett</b>	Peter Hogg				
1115-1130		WA Heads Up: a comparison of standard and custom moulded immobilisation apparatus used in the treatment of head and neck cancers Hannah Hickling	SA Osteogenic Sarcoma - A Growing Pain for Youths Seryss Collins					
1130-1145	_	SA Head and neck radiotherapy: The use of hyperbaric oxygen therapy (HBOT) in managing parotid injury and xerostomia  Don Nguyen	NSW Computed tomography Use in Trauma Paediatric Patients: Radiation Dose, Risk, Justification and Optimisation Nwe Nwe Tun, Luyao Chen, Xue Zhao, Mun Yin Lee	Georgia Halkett				
1145-1200	My Story as a Patient Fred Lang	VIC Mepitel Film protocol for breast cancer patients - Report from W.P Holman Clinic, Launceston General Hospital Matthew Kung	VIC 3D Printed Models: Applications for Preoperative Surgical Planning Matthew To					
1200-1215	_	Clinical Considerations when Transitioning from Pencil Beam to Collapsed Cone in Oncentra MasterPlan for the Planning of Breast Treatment Jasmine Baker		Cathy Hargrave				
1215-1230	Discussion	PTV margin validation for Gynaecological Radiotherapy treatment Angela Carle						
1230-1330	LUNCH BREAK							
TIME	GREAT HALL / PLENARY ROOM	GREAT HALL / PLENARY ROOM						
	Honouring our ANZACS - military ex Chair: Adam Westerink	periences for MI and RT						
330-1400	Scars of War. The sobering reality of Major Soren Hall	combat radiology.						
400-1430		yment of Australians and New Zealanders a	s a joint force since Gallipoli					
1430-1500	CLOSING CEREMONY and prize ann	ouncements						