

WORKSHOP OUTLINE THURSDAY 9 MAY

This program outline is subject to change

ASMIRT 2024 | THURSDAY 9 MAY

0800 REGISTRATION DESK OPEN

0800	REGISTRATION DESK OPEN						
TIME	ROOM 1	ROOM 2	ROOM 3	ROOM 4	ROOM 5	ROOM 6	
0900	Contrast enhancement patterns in brain tumors: Adult and paediatric lesion approach Charbel Saade	Guiding Ideal Facilitation of Teaching and EDucation (GIFTED) Katrina O'Keefe, Adam Steward, Greg Trypis, Jessica Watson, Karen Doheny, Steve Lacey, Tom Steffens	Neuro Diversity and Gender Diversity in Medical Radiation Practice Bernadette Byrne and Katie Scott	Person Centred Care Workshop Emma Terbeeke and Kim Hayward *This is a Member Benefit, available only to members of an affiliate professional body.	l've got an idea! Getting started in research and developing a project protocol Elizabeth Brown		
1030			MORNING TEA				
1100					Practical tips when writing and publishing in a peer reviewed journal Cherry Agustin	Surviving death Colin Dicks	
1130							
1200							
1230	LUNCH		LUNCH				
1330	Innov-Al-tion: Shaping the future of Medical Imaging and Radiation Therapy Meegan Shepherd, Cathy Hargrave, Julie O'Shaughnessey, Kenton Thompson		Working with your impostor voice Gill Harrison	Radiography Realignment: Bridging the Gap with Clinical History-Based Imaging Ryan Tam and Karim Yacoub		Value-Based Healthcare in the Medical Radiation Profession: Shaping a high- value future Scott Jones, Jackie Yim, Amy Brown and Rachael Moorin	
1400							
1430							
1500			AFTERNOON TEA				
1530					Chest X-ray Image Interpretation	Global Medical Radiation Practitioner Reference Group Strategic Workshop	
1600					Johnathan Hewis	Craig Opie	
1630							
1700	CLOSE						
1800- 2130			PHILIPS CT & X-RAY USER GROU	JP MEETING			





















PROGRAM OUTLINE FRIDAY 10 MAY

ASMIRT 2024 | FRIDAY 10 MAY REGISTRATION DESK OPEN - Including WELCOME COFFEE 0700 TIME **ROOM NAME** 0815 **ASMIRT 2024 OPENING PLENARY "Colours of Country"** 000 Welcome to Country + Convenor welcome Invited Speaker - National Critical Care and Trauma Response Centre - Abigail Trewin MBE Invited Speaker - From typhoons to measles - an AUSMAT radiographer's experience - Tom Randall 1030 MORNING TEA AUDITORIUM 2 WATERFRONT 1&2 MEETING 1&2 MEETING 3&4 WATERFRONT 3 TIME **Global MRS** General Radiography (MI) Digital Health Who are the ISRRT? Mistakes and Mysteries in Towards a National Radiation Incident 180 DICOM (Digital Imaging and 1100 Caroline Wright Reporting and learning System in Communications in Medicine) transfer – The basics of how studies Stephen Lacey Varian Award Winner Michael Fuller New Zealand are transferred from site to site. lain Ward 183 PACS (Picture Archiving and Communications System) Reporting Integrations - how do they work and what can go wrong Roger Weckert The effects of the war in Ukraine on 155 Impact of centralised preoncology services: An update treatment radiation therapy quality Natalka Suchowerska assurance reviews in radiation ncology clinical trials 77 Experiences of student and radiation therapist shared learning through an innovative webinar series. 211 Artificial intelligence in radiation therapy; Empowering current and future radiation therapy practitioners 228 A Game of Cat and Mouse -Training approach strategies to counter staff avoidance behaviours. 1130 49 ASPRONET: An IAFA facilitated 95 An investigation into the online education project for Radiation Therapy Technologists In the Asia-Pacific Region unnecessary rejection of clinically acceptable horizontal beam lateral knee imaging Kylie Auld through education **Karen Thomas** Craig Opie Adam Steward & Katie Currie Crispen Chamunyonga 12 No Country For Old Sheep: The progression of Radiation Therapy In 19 Empowering MRS students for best work-integrated learning 1145 100 Diagnostic value of erect 249 What can we learn from national 246 The Radiographer and data nalvtics: Where are we going: chest X-rays in patients with acute dosimetry data? abdominal pain: Keeping protocols Kate Francis Kathryn George current Gracie Gao 168 Chinggis or Genghis? Radiation 169 Standards of Practice for Artificial Intelligence in Radiation Oncology 190 Evidence-based practice in Using record linkage to answer the Innovating a historical dentistry Therapy training in Mongolia medical imaging curriculum Kenton Thompson Glen Newman technique to trauma radiography Laura Di Michele **Rachael Moorin** Will Merritt, Lucy Fox & Zac 261 Building a community of practice 231 Diagnostic efficacy and patterns of adjacent and concurrent X-ray 33 Mammography education in Australia: What is the vision for encouraging specialisation? 262 Quality in clinical trials: Shifting gears, can we stop riding the clutch? **Alisha Moore** 1215 of Pacific Islander Cynthia Cowling Dania Abu Awwad **Kelly Spuur** 1230 LUNCH TIME AUDITORIUM 2 WATERFRONT 1&2 MEETING 1&2 MEETING 3&4 WATERFRONT 3 Improving indigenous patients' outcomes in cancer control Gail Garvey 206 See something, say something: The Radiologists' and Radiographers' 164 Individualised target volumes using three breath-hold CTs for lung and liver Stereotactic Ablative Body How AI will change the imaging landscape in Australia Paul Parizel The other side of the machine: Experiencing imaging as a cancer 1330 Rachel Harris Kristal Lee Radiotherapy(SABR) Benjamin Tacon 221 A collaborative approach to 1345 69 Scan-associated anxiety in developing an upright radiation therapy solution Sulman Rahim individuals affected by cancer: A Miami Hussain & Shayne Chau 64 "All the patients I see, are people that need my help" – Cross cultural 153 A hybrid model for radiographer commenting - risky business or collaborative care? 16 "I have mixed feelings": Radiography students' perceptions of Artificial Intelligence (AI) in medical 51 Being distressed in MRI: An existential threat 110 A retrospective analysis of dual vacuum immobilisation for SABR of 1400 Johnathan Hewis experience lower lobe lung tumours. Chandra Makanjee Ingrid Klobasa Georgina Oates Elio Arruzza 1415 24 Exploring mobile translation 10 Longitudinal trends of non-220 Implementation of Total Body 102 MRI Deep Learning Models 83 Multicentre evaluation of a generic applications for culturally and linguistically diverse patients during medical imaging examinations participation rates in radiographer preliminary image evaluation Cameron Brown Irradiation (TBI) using Volumetric Modulated Arc Therapy (VMAT) with for assisted diagnosis of knee pathologies: A systematic review Keiley Mead MRI video to improve the patient experience Zoe Gibbs image guidance Bridget Taylor Angela Viotto 171 Highlighting unconscious bias in 9 A stake in the game: Can 93 Using innovation to maximise 208 Navigating technological 55 Person-lived digital storytelling in radiographer image interpretation undergraduate students' perception palliative benefit for bulky sarcoma innovation: The Chief Medical Radiations education: Pilot patients – Partially Ablative Body Radiotherapy **Siena Williams** Mammographer's perspective on artificial intelligence in digital mammography quality assurance Sarah Duffy of Indigenous Australians to facilitate culturally safe care. improve X-ray quality? A scoping study results Kylie Auld & Imalda Devaparanam Kelly Wilson-Stewart 32 Analysis of the capability of artificial intelligence to construct patient information for screening 1445 Chest radiology in Indigenous people - A Top End, NT perspective 96 Innovations in paediatric 65 Breathless precision: EBH vs. FB 133 Providing culturally safe care to emergency: Investigating radiographer preliminary image Muslim patients in medical imaging: A or renal carcinomas **Rory Hartley** person centred approach Subash Heraganahally mammography evaluation accuracy in interpreting Sameema Zeeshan ediatric trauma radiographs Kelly Spuui 1500 AFTERNOON TEA 1530 SITE VISIT - NATIONAL CRITICAL CARE AND TRAUMA RESPONSE CENTRE **AUDITORIUM 2** WATERERONT 3 TIME **WATERFRONT 1&2 MEETING 1&2 MEETING 3&4** GRT (RT) consored by Vision RT Forensics (MI) Mixed Modality (MI) 224 Tailoring breast cancer screening 28 The impact of post-mortem CT 115 Evolution of an HDR 165 Evaluation of surface guided Susceptibility-weighted imaging 1530 brachytherapy service: Transition to a novel afterloader **Stephanie Miller** radiation therapy training and implementation across a multiscan utilisation on Forensic Pathology practice in the Northern Territory Georgina Upton Steven Luu 113 Building community resilience 38 Implementing Prostate 216 Balancing typical radiation doses 72 The feasibility of maskless head The impact of mental health first aid and acceptable image quality in the Stereotactic Ablative Body and neck cancer treatment using training on communication amongst Radiotherapy in a regional setting urface guided radiation therapy imaging of suspected paediatric NAI Abbey Adams vithout real-time seed-tracking. Edel Doyle Simran Sampath Kumar 162 Disabilities in Oncology – diversity, understanding & advocacy 250 Evaluating RT-led Online Adaptive Radiotherapy capabilitie 129 Assessing osteoporosis in postmenopausal women: preliminary results using novel lumbar spine 1600 40 Imaging in craniocervical trauma Sarah Constantine 174 A comparison of shift consistency between SGRT and stereoscopic **Beatrice Tanner** in contouring, plan generation and decision making in Prostate x-ray imaging for non-coplanar phantom-based MRI scoring method radiation therapy Meegan Shepherd Michelle Karlik Rahman Ud Din 1615 230 Pain knowledge and education 17 Current forensic imaging practices 97 Effective Implementation of 68 Tattoo-less Surface Guided 140 Receptor angle selection for Radiation Therapy (SGRT) for tangential breasts with non-daily CBCT- a validation study Hannah Thompson among Australian radiographers; Where are we, and where to from ac-Based Stereotactic Brain in Australia and New Zealand: Results body habitus in the MLO view in an Radiotherapy planning applications -Insights for the RT community Australian mammography setting m ANZ IAFR survey Edel Doyle Ruth Pape Kate Dahlenburg Megan McDonald 76 Trialling online communication 159 A retrospective analysis 103 Completely tattoo free – The 242 Surface Guided Radiation 160 Clinical trial quality assurance (QA) - forging unique communication skills training for radiation therapists on radiation dose and clinical successful clinical implementation of Therapy for paediatric patients - a mixed methods analysis Georgia Halkett characterisation of skeletal surveys Surface Guided Radiation Therapy frameworks in medical radiation for non-accidental injury James Cumming cience (MRS) Siobhan Whiting 53 Different, not less. Supporting neurodiversity in the clinical placement setting 227 What lies beneath...Forensic Imaging case studies **Edel Doyle** 114 Moulding the future: 3D printing and brachytherapy in the treatment of non-melanoma skin cancers 149 Feasibility of open-face masks in brain and head and neck Radiotherapy with Surface Guided 1645 Bernadette Byrne Stephanie Miller Technology

1830 FRIDAY EVENING WELCOME SUNDOWNER - MINDIL BEACH RESORT

TERRITORY













Rebecca Giardina



Conference Supporters







PROGRAM OUTLINE **SATURDAY 11 MAY**

0630	RUN / WALK / YOGA /				
700	REGISTRATION DESK OPEN				
730 IME	SPONSOR BREAKFAST SESSIONS - EL	WATERFRONT 1&2	MEETING 1&2	MEETING 3&4	WATERFRONT 3
	Innovation in the Top End	Advanced Practice (MI)	Cultural Diversity	Professional Education (RT)	Planning (RT)
900	Handheld echo for early detection of rheumatic heart disease Joshua Francis	Professional issues: Role extension, advanced and consultant practice - the UK sonographer perspective Gill Harrison	4c's project Gail Garvey	187 A collaborative approach to supporting safe, evidence-based contrast media administration practice in Australia Florencia Alfieri	212 Validating predictive models for normal brain dose in Stereotactic Radiotherapy for single brain metastases Erin Johns
)915	-	61 Launching the revised ASMIRT Advanced Practice pathway - Johnathan Hewis	232 Development of a cultural capability tool with respect to Indigenous Australian knowledge in radiation therapy Bethany McCullough	210 Advancing radiation therapy planning skills through technology integration in university settings Crispen Chamunyonga	240 Use of short-arc VMAT and FFF for accelerated partial breast irradiation Tamika Cassar
0930	Rheumatic heart disease & MRI Linda Okwaro	125 Exploring Medical Radiation Practitioners involvement with medicines: A scoping review - Gordon Mander	Panel Discussion Kar Giam Philip Mayo Barbara Smith Caroline McCarthy	147 Simulated competency testing in computed tomography (CT) skills: An innovative approach to ensure work- ready graduates Eileen Giles	213 Learnings from the multi-cent FET-PET Imaging in Glioblastoma (FIG) trial for radiation therapy (R planning Angela Whitehead
0945	The story of molecular imaging in the NT - resilience, innovation and community Joshua James Morigi	181 Community of practice: Building Advanced Practice collaborations on a global platform Alison Brown	- Moderated by Gail Garvey	205 Innovative approaches to reduce learner anxiety using 3D learning environments in Radiation Oncology Jarrod Prohasky	127 Feasibility of dose sparing to erectile tissue for prostate radiotherapy Felicity Hudson
000	Cyclotron in the NT – overview, advantages and challenges Nikita Safarov & Consulato Cara	Fourth-generation Radiographer Michael Fuller		123 Virtual reality to increase understanding of head & neck radiotherapy of allied health and nursing staff Yiota Nicolaou	234 Planning smarter not harder OI implementation review Alexandria Leppien
015	Staffing and experiences of Molecular Imaging in the Northern Territory Suzi Mcgavin		The Borroloola Cancer Project by Cancer Council NT and McArthur River Mine Kar Glam	91 Co-designing educational resources and improving patient centred care for left breast cancer patients receiving DIBH-RT Kath Dower	104 A dosimetric analysis of four techniques for choroidal melanon patients Rob Nigro
030	MORNING TEA				
TIME	AUDITORIUM 2	WATERFRONT 1&2	MEETING 1&2	MEETING 3&4	WATERFRONT 3
1100	TB across the Timor Sea Tuberculosis: the global and local	Adaptive RT Biologically adaptive RT, the "ART" of			
100	situation Jennifer Yan	Biologically adaptive RT, the "ART" of adapting beyond geometry Cynthia Eccles			
1115	Menzies work in Timor-Leste and the TB prevalance survey Jorgelino Guterres, Deonizio Gusmao, Goncalo Pinto & Joshua Francis				
1130	Al driven chest x-ray interpretation for TB screening Chris Lowbridge	157 Implementing motion- synchronisation with Image-Guided Intensity-Modulation Radiotherapy (IG-IMRT): Artificial Intelligence (Al) driven treatment in action Jemma Walsh	-		
145	20 years of TB Imaging in the NT - from benchtop processors and makeshift darkrooms to DR Andrew Loughman	20 Adaptive radiation therapy practices: An Australian perspective Glen Newman	-		
130		LKER CANCER CARE CENTRE AT ROYAL I	DARWIN HOSPITAL		
230	ASMIRT AGM LUNCH				
IME	AUDITORIUM 2	WATERFRONT 1&2	MEETING 1&2	MEETING 3&4	WATERFRONT 3
	CT & MR (MI)	Rural and Remote (RT)	Education (MI)	Service Improvement (MI)	Value Based Healthcare (Fellowship Session)
330	CT and MRI imaging in hepatocellular carcinoma	86 Way out west: The current landscape of Radiation Oncology to	48 Confessions of a podcaster Stephen Lacey	30 Identifying delays in the outpatient Interventional Radiology	What does values-based practice mean for our patients and their
	Charbel Saade	combat postcode bias in NSW Zoe Clarke		Department: A quality improvement study Jeremy Kilgour & Richard Knight	families? The importance of share evidence-based decision making Rachel Harris
		Zoe Clarke 236 Hypofractionation Utilisation in Radiation Therapy: A regional department evaluation. Cyrena Tabet	23 Realising performance punishment and relaunching an education program out of COVID Adam Steward	study Jeremy Kilgour & Richard Knight 63 Can the problem of inpatients arriving unprepared for imaging be solved? Sarah Sadlier	evidence-based decision making Rachel Harris
	188 Enhancing undergraduate radiography competency in intravenous cannulation procedures through an ASMIRT training collaboration Frances Gray	Zoe Clarke 236 Hypofractionation Utilisation in Radiation Therapy: A regional department evaluation.	and relaunching an education program out of COVID	study Jeremy Kilgour & Richard Knight 63 Can the problem of inpatients arriving unprepared for imaging be solved?	evidence-based decision making Rachel Harris
1400	188 Enhancing undergraduate radiography competency in intravenous cannulation procedures through an ASMIRT training collaboration	Zoe Clarke 236 Hypofractionation Utilisation in Radiation Therapy: A regional department evaluation. Cyrena Tabet 141 Challenges of non- interchangeable radiation therapy machines in a rural healthcare setting - A collaborative approach	and relaunching an education program out of COVID Adam Steward 146 Co-design of a Medical Radiations Clinical Assessment framework	study Jeremy Kilgour & Richard Knight 63 Can the problem of inpatients arriving unprepared for imaging be solved? Sarah Sadlier 15 Even SMARTer modality training	evidence-based decision making Rachel Harris Health economic evaluation, what it, why do it?
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415	188 Enhancing undergraduate radiography competency in intravenous cannulation procedures through an ASMIRT training collaboration Frances Gray 126 Using Spectral Detector CT data to examine zinc and magnesium concentrations in the prostate gland Jacqueline Scheicher 34 CT intravenous contrast media extravasation incidence and severity following pressure injected saline pre-flush	Zoe Clarke 236 Hypofractionation Utilisation in Radiation Therapy: A regional department evaluation. Cyrena Tabet 141 Challenges of non- interchangeable radiation therapy machines in a rural healthcare setting - A collaborative approach Gabi Storer 89 Liver SBRT: Clinical implementation for a regional community Hayden Sheehan 198 Simulation-free radiation therapy: A dosimetric evaluation of an easier access model of care	and relaunching an education program out of COVID Adam Steward 146 Co-design of a Medical Radiations Clinical Assessment framework Giulia Mccorkell 45 Using a collaborative model to improve assessor consistency when assessing Medical Imaging students' clinical competence. Ellen Dickson 173 Leadership in clinical supervision: Developing skills in medical imaging students	study Jeremy Kilgour & Richard Knight 63 Can the problem of inpatients arriving unprepared for imaging be solved? Sarah Sadlier 15 Even SMARTer modality training Jessica Watson & Kathy Macdonald 135 Making an IMPACT: Connecting with referrers to improve emergency CT requests Chelsea Castillo & Tom Steffens 59 Closing the Gap: Taking CT Imaging on the road to rural communities	evidence-based decision making Rachel Harris Health economic evaluation, what it, why do it? Rachael Moorin 90 Value Based Healthcare - not j for the bean-counters Jackle Yim 85 Establishing a consumer adviss group for Proton Therapy: Why, h and what?
415 430	188 Enhancing undergraduate radiography competency in intravenous cannulation procedures through an ASMIRT training collaboration Frances Gray 126 Using Spectral Detector CT data to examine zinc and magnesium concentrations in the prostate gland Jacqueline Scheicher 34 CT intravenous contrast media extravasation incidence and severity following pressure injected saline pre-flush Cameron Brown & Jade Della Ricca 62 CT myocardial perfusion on a patient with hypertrophic cardiomyopathy (HCM)	Zoe Clarke 236 Hypofractionation Utilisation in Radiation Therapy: A regional department evaluation. Cyrena Tabet 141 Challenges of non-interchangeable radiation therapy machines in a rural healthcare setting - A collaborative approach Gabi Storer 89 Liver SBRT: Clinical implementation for a regional community Hayden Sheehan 198 Simulation-free radiation therapy: A dosimetric evaluation of an easier access model of care Matthew Fuller 196 Yarning Groups; building community within undergraduate Radiation Therapy students	and relaunching an education program out of COVID Adam Steward 146 Co-design of a Medical Radiations Clinical Assessment framework Giulia Mccorkell 45 Using a collaborative model to improve assessor consistency when assessing Medical Imaging students' clinical competence. Ellen Dickson 173 Leadership in clinical supervision: Developing skills in medical imaging students Susan Said	study Jeremy Kilgour & Richard Knight 63 Can the problem of inpatients arriving unprepared for imaging be solved? Sarah Sadlier 15 Even SMARTer modality training Jessica Watson & Kathy Macdonald 135 Making an IMPACT: Connecting with referrers to improve emergency CT requests Chelsea Castillo & Tom Steffens 59 Closing the Gap: Taking CT Imaging on the road to rural communities Ollie Mulcock 154 Exploring interprofessional dynamics in healthcare education: Insights from a high-fidelity paediatric simulation pilot study	Rachel Harris Health economic evaluation, what it, why do it? Rachael Moorin 90 Value Based Healthcare - not j for the bean-counters Jackle Yim 85 Establishing a consumer adviss group for Proton Therapy: Why, h
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PROGRAM OUTLINE **SUNDAY 12 MAY**

ASMIRT 2024 | SUNDAY 12 MAY

REGISTRATION DESK OPEN TIME AUDITORIUM 2 WATERFRONT 1&2 MEETING 1&2 MEETING 3&4 WATERFRONT 3 Service Development (MI) Quality Improvement (MI) Talking about death won't kill you **Colin Dicks** 99 Going Up The Country More than a Canned Heat song **Peter Buchanan** 144 Innovations in work design for the Sonographer community promote longevity and resilience in Enhanced, advanced and consultant practice in the UK and The College of Radiographers' education and career 74 Evaluation of image verification shifts in VMAT breast and nodal patients and potential influencing 0900 Chelsea Cameron (Qld) Tanya Barnes 254 Regulation of the sonography profession and patient safety: A comparative study with implications 200 MR-Linac Education in Radiation Therapy: Continuing Professional 35 Magnetic resonance imaging on brain neoplasm and artificial intelligence radiotherapy James Rohan (Vic) 0915 66 Preparing for contrast mammography ment Innovation Sally Ball Julie Burbery John McInernev 194 Safety culture - a radiographer's guide to using aviation and Swisscheese to improve professional 52 Advanced pre-operating imaging techniques: The foundation making contemporary robotic surgery 252 Radiation Therapist contouring accuracy for pelvic organs at risk used in online adaptive RT 79 Did we burn out or lean in using Professional Supervision? **Sarah Thomson** 70 Evaluating the feasibility of total body photography (TBP) in superficial radiation therapy (SXRT) **Briley Devonport (Tas)** Meegan Shepherd Rebecca Vickers Andrew Kurmis 209 Redefining the radiation therapist staff model: Implementation of a Portfolio-based model in a ТВА 29 Developing Radiation Therapist-led Telehealth Orientation Sessions to Improve the Patient Experience 0945 Curtin MRS Students Working in Mitchell Simpson (WA) Nina Lin onal centre Chris Hoyne 54 A global evaluation of Advanced Practice recognition pathways for Diagnostic Radiography **Johnathan Hewis** 166 A quality management reflective tool in paediatric general radiography- An exploratory study 106 Reviving vivas: Design and implementation of a viva voce for radiation therapist advanced practitioner training 260 Stop-Take a break-Do some Yoga: Evaluating Radiation Therapist wellness sessions Laura Adamson 1000 46 Why did the kidney cross the Khanh Phan (Vic) Chandra Makanjee & Kate Caruana Angelina Piccolo 218 Revolutionising cardiovascular imaging: A year in review Nick Ardley 6 Infection prevention and control practices by diagnostic radiographers in CT: Required educational 108 Advanced practice in radiation therapy: recognition of a role in What's nursing got to do with it? The evolving role in radiation therapy Cancer Nurses Society of Australia Michelle Roach Occupational radiation exposure in nuclear medicine technologists - A 1015 brachytherapy Sharon Oultram scoping review
Alyssa Payne (NSW) innovations Dania Abu Awwad MORNING TEA 1030

TIME	AUDITORIUM 2	WATERFRONT 1&2	MEETING 1&2	MEETING 3&4	WATERFRONT 3
	СТ (МІ)	Resilience	Student Education (RT)	Reflection on Practice (RT)	Student Prize Winners (MI)
1100	CT Pulmonary Angiography Masterclass Charbel Saade	An introduction to impostor phenomenon (AKA imposter syndrome) Gill Harrison	192 Enhancing radiation therapy students' communication skills: An innovative curriculum for Year 3 and 4 students Natalie Pollard	Reflections on specialist practice Cynthia Eccles	101 What Is Ectopia Cordis? Angus Benson (Vic)
1115		197 Studying the occupational wellbeing of a paediatric medical imaging community Fiona Franklin	111 The development of an interactive image matching resource to build clinical competency Bronwyn Laird	248 Outcomes and learnings from a trial evaluating a topical silicone gel: Revisiting radiation dermatitis. Catriona (Cathy) Hargrave	80 Ultrasonography for endometriosis diagnosis: Exploring the value of dedicated transvaginal rrotocols Caitlin Ng (Qld)
1130		244 Mumography- super skill or career killer Sally Bellchambers	57 Introducing peer review into radiation therapy planning laboratories to enhance student understanding and skill set. Julie O'Shaughnessey	229 An evaluation of 6DOF corrections using extended field of view CBCT for CSI image guidance. Amber Davidson	The effects of foot and ankle injuries on the foot muscle morphology of athletes Peter Hanna (NSW)
1145		25 CPR in the real world - Does	36 Implementing innovative software	161 Meaningful consumer	Australian diagnostic radiographers'

56 Impacts of extra corporeal membrane oxygenation on CT and modified scanning techniques for diagnostic outcomes 1200

Benjamin Coughlin

122 Grant and project resilience – the art of the pivot. Lessons learnt managing projects
Nicole Turley, Katrina O'Keefe &
Fiona Franklin

nulation training adequately

prepare us? Robyn Holmes

3 Resilience and perseverance - how to balance being a radiographer and Michael Neep

184 Enhancing Radiation Therapy Students' confidence in offline CBCT image review: Practical strategies and student experiences. **Neil O'brien**

243 The impact of automation on Learning Volumetric Modulated Arc Therapy(VMAT) breast planning **Andrew O'Toole**

applications to enhance learner

capabilities in radiation therapy dosimetry and contouring

John Ryan

238 IGRT consistency through effective Radiation Therapist and Medical Radiation Oncology Physicist collaboration Linda Bell

engagement in medical radiation sciences: Enhancing quality improvement and research projects

Amy Brown & Brianna McCoola

Changes in liver health parameters following three-months of energy restriction with or without almonds Ofogh Afzali (SA)

Krushi Shah (WA)

experience of workplace violence: Prevalence, impact, and coping

150 MINIMA: optiMal radiotherapy treatment plaN quality, first tiMe

Alexander Podreka

1230 LUNCH

TIME ROOM

PLENARY SESSION

1330

1215



CLOSING CEREMONY

Invited Speaker - Because seeing changes everything: an introduction to the National Imaging Facility (NIF) - Paul Parizel

1500 CONFERENCE CLOSE



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