Tuesday 25th June 2024 – Newcastle

12:00 - 13:00	Registration
Session 1	Plenary session: MRI Advanced Acceleration
	technologies
13:00 - 13:30	AI in Clinical MRI Image Reconstruction: Theory and
	Practice
	Joe Martin, Bart's Health
13:30 - 14:00	IPEM AAT T&F Update
	Steven Jackson, The Christie NHS FT
14:00 - 14:15	"Is it Real?" Patient and Public views on AI in MR
	Image Reconstruction
	Aggie Peplinski, Barts Health NHS Trust
14:15 - 14:30	Visualisation and Analysis of Scanner Utilisation Data
	to aid Patient Experience
	Oscar Lally, Guy's and St Thomas' NHS Foundation
	Trust

	Case Studies from AAT T&F
14:30 – 14:35	Compressed SENSE in brain imaging at 1.5T
	Rosa Sanchez Panchuelo, University Hospitals
	Birmingham NHS Foundation Trust
14:35 – 14:40	Full clinical implementation of Siemens Deep Resolve
	Mike Hutton, Newcastle Upon Tyne Hospitals NHS
	Foundation Trust
14:40 - 14:45	Deep Learning Reconstruction for Multiple Sclerosis
	lmaging
	Ed Peake, Cambridge University Hospitals NHS
	Foundation Trust
14:45 - 15:00	Q&A
15:00 - 15:30	Coffee Break







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Session 2	Parallel session (Scientific dimension)		(Scientific dimension)
Session Theme	Cardiac, cardiovascular and real time imaging		Running an fMRI and Tractography Service
15:30 - 15:45	Implementation of Air Recon DL on clinical real-time protocols for imaging speech.	15:30 - 15:35	Why an IPEM Task & Finish Group on CS-led fMRI and tractography?
	Aggie Peplinski, Barts Health NHS Trust		Laura Mancini, University College London Hospital NHS FT
15:45 - 16:00	Implementing enabler technologies for foetal and neonatal congenital cardiac MRI	15:35 - 15:55	COBIDAS Clinical fMRI for Language Mapping
	David Broadbent, Leeds Teaching Hospitals NHS Trust		Stephen Wastling, National Hospital for Neurology and Neurosurgery
16:00 - 16:15	Training Therapeutic Radiographers for Cardiac Imaging on an MR-guided Linac	15:55 - 16:15	Experiences of setting up a clinical tractography service
	Tom Whyntie, Genesis Care UK		Caitlin O'Brien, Guy's and St Thomas' NHS FT, and Jamie Roberts, University Hospitals Plymouth NHS Trust
16:15 - 16:30	Measurement of myocardial extracellular volume and cell diameter before and after aortic valve replacement in patients with severe aortic stenosis	16:15 - 16:35	Operational considerations for fMRI and tractography services – it's not just about the software
	Alexander Makins, Leeds Teaching Hospital NHS Trust		James Moggridge, National Hospital for Neurology and Neurosurgery
16:35 – 16:40	Break		
16:40 - 17:30	Rountable Discussion: Imaging at the Clinical and Academic Interface	16:40 - 17:30	Roundtable Discussion
17:30		Evening Di	inner/Networking









Wednesday 26th June 2024 - Newcastle

08:15 - 08:45	Registration
08:45 - 09:00	Welcome
Session 3	Plenary Session: New technologies in MRI
09:00 - 09:30	Deploying MR Tests
	David Atkinson, University College London
09:30 - 09:45	Implementation of MRI in the Liver SABR Patient Pathway
	Ariona Kruezi, Guy's and St Thomas' NHS FT
09:45 - 10:00	Developing a safety framework for portable MRI
	Blair Johnston, NHS Greater Glasgow and Clyde
10:00 - 10:30	MRgFUS in Dundee, for Scotland
	Jen MacFarlane, NHS Tayside
10:30 - 10:50	Coffee Break









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Session 4	Parallel session (professional dimension)	
Session Theme	Early Career Session	Horizon scanning: the future of MRI physics in healthcare in the UK: strategy and workforce
10:50 - 12:20	Year One as an MRI Clinical Scientist	Summary of the IPEM workforce report
	Jack Foulkes, Imperial College Healthcare	Angela Darekar, University Hospital Southampton
	Discussion	National Healthcare science vision and strategy
	IPEM MRSE Certificate of Competence	Angela Darekar, University Hospital Southampton
	Cameron Ingham, University Hospitals Bristol and Weston	Roundtable discussion: strategy and delivery
	Professional Memberships and Collaboration	
	John McLean, NHS Greater Glasgow Clyde	
	Discussion	
	Higher Specialist Scientist Training (HSST)	
	Harry Poole, The Royal Wolverhampton NHS Trust	
	Discussion	
12:20 - 13:20	Lunch and Poster	Session









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Session 5	Common session: Metrology, QA and regulatory aspects of MRI
13:20 - 13:50	Invited Speaker
	Cormac McGrath
13:50 - 14:05	Meaningful Relaxometry Quality Assurance in Clinical Practice
	Alex Goodall, Sheffield Teaching Hospitals NHS FT
14:05 - 14:20	Hazen: An Open-Source MRI Quality Assurance Toolbox
	Ryan Satnarine, Guy's and St Thomas' NHS FT
14:20 - 14:50	Task and Finish Group Discussion
14:50 - 15:20	Coffee Break

Session 6	Protocol optimisation and multi-centre co- ordination
15:20 - 15:35	Update on T&F Optimisation Group, Survey and Q&A
	Holly Elbert and Maria Yanez Lopez
15:35 - 15:50	Practical experience of clinical T2 mapping techniques
	Jack Allen, University College London
15:50 - 16:05	An agile approach to MRI protocol
	optimisation in Neuroradiology
	Laura Mancini, University College London
	Hospitals NHS FT
16:05 - 16:35	Panel Discussion
16:35 - 16:40	Final Thoughts
16:55	Close









Wednesday 26th June 2024 – Newcastle **Posters**

Thermal and Imaging Correlation for the Validation of an MRI-guide	ed .
Cryoablation Protocol	
Mobeen Ali, University Hospital Southampton NHS FT	
QSM Observational Case Studies of Superficial Siderosis Patients	
Undergoing Chelation Therapy	
Mobeen Ali, University Hospital Southampton NHS FT	
Characterisation of a large plate of unknown magnetic shielding be	low a
proposed MRI scanner room	
Cormac McGrath, Belfast Health and Social Care Trust	
Development of a QA workflow for clinical quantitative diffusion im	aging
Emily Kilgour, NHS Grampian	
Does slice orientation affect spatial resolution when using SMS?	

Measuring the dimensions of structures within the ACR Large MRI QA phantom using CT Stephen Powell, Sheffield Teaching Hospitals NHS Foundation Trust An RF cage can successfully attenuate radio waves from an RFID door

Alan Wright, Guy's and St Thomas' NHS Foundation Trust

security system so that it will not affect 39K-MRI at 14MHz

Evaluating the Reproducibility of Radiomic Features with AIR Recon DL: A Phantom-Based Analysis

Edward Peake, Cambridge University Hospitals

An MR Core Lab to support validation, quality assurance and evaluation of quantitative MR imaging biomarkers.

Julia Markus, University College London

A Survey of Faraday Cage Attenuation Measurements of New Clinical MRI Systems

Jamie Small, Guy's and St Thomas' NHS Foundation Trust



Aimon Qazi, NHS Grampian



