CSC Symposium 2025 Thursday 22nd May 2025

09:45	09:50	Welcome
		CSC SIG
09:45	10:15	The healthcare AI landscape: Seeing the wood for the trees, walls and
		lakes.
		Mike Nix, Leeds Teaching Hospital
10:15	10:35	Using Open Source NLP (natural language processing) to derive
		actionable insight from free text patient comments
		Rebecca Woodrow, HCA Healthcare UK
10:35	11:05	Coffee
11:05	11:20	Developing tools to interrogate radiotherapy data from multiple
		treatment centres within ProKnow
		David Snelling, Leeds Teaching Hospital
11:20	11:35	Setting Up a Clinical Data Platform for Reporting, Audit and Research
		within Oncology
		Jack Baldwin, Leeds Teaching Hospital
11:35	11:50	Developing of Open-Source Software for MRI QA
		Hamish Richardson, NHS Lothian
11:50	12:15	Panel Discussion - Cybersecurity in medical device environment
		All, Chair Adam Partlow
12:15	12:45	Lessons learned: Challenges and opportunities of growing a Scientific
		Computing team"
		Emma Lewis, Principal Computer Scientist, Royal Surrey County Hospital

13:45	14:00	of concept and a call for change
		Dom Withers, Barking, Havering & Redbridge University Hospitals NHS Trust
14:00	14:15	In-house Developed Application to Collect DICOM Data for Radiotherapy CT Dose Audits
		Christopher Hamill-Taylor, NHS Tayside
14:15	14:50	NHS England Cyber Security presentation
4.50	45.45	NHS England
14:50	15:15	Coffee
15:15	16:20	NHS England Interactive cybersecurity scenario
		All, Led by NHS England
16.20	16:30	Final Thoughts and Close

Organised in conjunction with the IPEM CSC SIG



12:45 13:45 Lunch



