

## MCBK UK 2026 conference

### Computable knowledge for digital transformation in health and care

17 June, Kings College London, Macadam Building, Surrey Street WC2R 2NS

#### Programme

Start	Item	Speaker
0930	Registration and coffee/tea	
<b>Morning session chair: Dr Tito Castillo</b>		
1015	What is Computable Knowledge?	Jeremy Wyatt Emeritus Professor of Digital Health University of Southampton
1045	Submitted papers (10 min + 5 min Q&A each)	
	Workflow-Aware Interaction Detection: Integrating Clinical Workflows with Treatment Effect Reasoning	Saif Latifi
	Reducing Barriers to Test Automation Through AI-Assisted Development	Hui "Amalie" Shi
	Multi-Signal Risk Aggregation Failure: An Overlooked Gap in Clinical AI Evaluation	Doju Cheriachan
	Knowledge and Library Services Leveraging User-Centred Design: Optimising Clinical Decision Support System Adoption Among Clinicians to Deliver Evidence-Based Care	Saad Muhammad
	Enhancing Adult Oral Nutrition Supplements (ONS) Integration in Electronic Healthcare Systems for Palliative Care Transitions	Utieyin Dediare
1200	Lunch	

<b>Afternoon session chair: Prof Sue Lacey Bryant</b>		
1245	NICE Computable Implementation Guidance	Philip Scott Professor of Digital Health & Care University of Wales
1315	The journey to executable BNF workflows	Nick Appelbaum CEO, Dosium
1345	PRSB vision for the joining of Knowledge and Records	Charlie McCay Ramsey Systems
1405	Submitted papers (10 min + 5 min Q&A each)	
	Producing PROforma CDSS models from WHO Smart guidelines using generative AI	Matt South
	Beyond Adverse Events: A Framework for Monitoring Human-AI Interaction as a Patient Safety Signal in Clinical AI Deployment	Sharifah A. Syed Omar
1435	Tea break	
1500	NICE knowledge platform	Hayley Garnett Head of Content, NICE
1530	Mobilizing knowledge globally	Charles Friedman Professor of Learning Health Sciences University of Michigan Editor, <i>Learning Health Systems</i>
1600		Felix Greaves Director of Digital, Data and Innovation Strategy and Head of Joint NHSE/DHSC Digital Policy Unit
1630	Closing remarks	Vasa Curcin Professor in Health Informatics
1645	Close	