

DAY	Event in brackets	Start	End									
12th September	Arrival and Registration	08:00	08:00									
	Breakfast	08:00	08:30									
	12th Future	09:00	10:15									
	Break	10:15	10:30									
	Session 1 (40mins)	10:30	11:10	Provocation Panel: (Who) Will Artificial Intelligence Automate Our World? Prepared for an AI Revolution in Secondary Data Analysis - David Barr	Provocation Panel: The Future of Human-Computer Interaction: From ChatGPT to Future Street Analytics - Joel Michal	Provocation Panel: Visual and Ethical Methodologies, gendered methodologies, and research ethics - Julia Bowden	Provocation Panel: Advances in methodological design for interdisciplinary collaboration and research ethics - Philip Brooker	Provocation Panel: Developing, mobilising and challenging evidence across disciplines to build better government - Siobhan Doherty	Site visit: Imagining everyday local futures living with water and energy - Mei Fettes	Site visit: What if anything was possible? (Part 1) - Devising white space thinking in qualitative health methodologies - Louise Tompkins		
	Break	11:10	11:30									
	Session 2 (40mins)	11:30	12:05	Provocation Panel: Family Research without Genetics is a Waste of Time - Lisa Wright	Provocation Panel: The Polycentric models of ethics in research: Current dominant approaches are not fit for purpose in engaging with conducting a good future - David Byrne	Provocation Panel: Environmental Change is an Equity Issue - Caroline Thom	Provocation Panel: Is it time to rethink patient and public involvement? Interrogating balance in minority group health research - Sam Taskiran	Site visit: How to estimate meaningful extraction from large text data? Opportunities and insights from corpus linguistics - Joshua Robinson	Site visit: Imagining urban futures: The potential use of techniques as a meaningful tool in teacher training - Pedro Pineda Maripala	Site visit: Engaging Causal Inference in Public Health Policy Evaluation through Synthetic Control Methods, Leveraging Spatial Data Structures, Patterns, and Processes - Virginia Zhang		
	Break	12:05	12:15									
	Session 3 (40mins)	12:15	13:00	Site visit: Queering Futures with Data-Driven Speculation - Ann Westwood	Site visit: A Day in the Life of an AI-Derived Researcher: An Immersive Experience - Deryn Miles	Site visit: Researching fictional futures in urban politics - Carl Death	Site visit: Culture Futures: An innovative approach to knowledge mobilisation and co-production - Hayley Tomlinson	Site visit: Generative AI, your new qualitative research assistant? - Jane Bellamy	Site visit: Exploration of the potential of activity theory to inform innovation in primary school education - Eva Falkenberg	Site visit: Experience Sampling for Social Research: Getting by and building an Open Science App - Zoe Henley		
	LUNCH	13:00	14:00									
Session 4 (40mins)	14:00	15:30	Skills Development Workshop: Using AI in genetic coding, writing, and literature review: practical tips for researchers - Lisa Wright	Skills Development Workshop: Including people living with dementia in research: methodological challenges and solutions - Isabelle Latham	Skills Development Workshop: Conducting Behavioural Experiments in Virtual Reality - Rachael Taylor and Lisa Howe	Skills Development Workshop: No time for the island? How to use conversational AI methods for more inclusive and empowering research practices in time-pressed settings - Kirsten Stormshagen	Skills Development Workshop: How to develop composite indicators for social science research - the example of the UK Gender Equality Index - Cathie Smart	Future Data Services 1: Vanessa Rousso, No Johnson	Future Data Services 2: Mark Elliot, Jon Johnson			
Break	15:30	15:45										
Session 5 (40mins)	15:45	17:15	Skills Development Workshop: AI implications in Healthcare Monitoring for Interdisciplinary Research: The MARCH approach - Andrew Bell	Skills Development Workshop: Participatory Prospective Analysis and Participatory Action Research: Interactions for qualitative inquiry - Dennis Cooper	Skills Development Workshop: Reframing the use of future in the educational context with Challenge Based Learning approach - Francesca Gola	Skills Development Workshop: Introduction to sociogenetic methods - Tim Blom	Skills Development Workshop: Maximising your research practice: A beginner's guide to FAIR metadata - Hayley Mills	Future Data Services 3: Sotiris Michou - Cross-sectional diagnostic studies: An introduction to a novel methodology Maria Lambrou	Future Data Services 4: Elizabeth Green, Aid Arsen			
Break/Refreshment Break	17:15	18:15										
Break and Registration	18:15	18:30										
Registration with Miles	18:30	19:00										
Break	19:00	19:30										
Session 6 part 1	19:30	20:30	Interactive Futures Workshop: Playing into the future: Serious games as a method to predict, imagine and meet future challenges for the ageing population - Roshni Rajendran	Interactive Futures Workshop: Envisioning the Future of Social Science Research - Chris Taylor	Interactive Futures Workshop: Combining Human Intelligence and Artificial Intelligence: A Methodological Exploration of Future Research Practices - Steven Sims	Interactive Futures Workshop: Participatory research: how do we support it, what can it do? - Lu Richardson	Interactive Futures Workshop: Designing security just healthcare futures: the Hospital in 2024 - Tomoko Enomoto					
LUNCH	20:30	21:30										
Session 6 part 2	21:30	22:00										

13th September