



Poverty and Social Justice in a Digital Future

- Digital Inequalities: Resistance and Participation
 The Impact of A.I. on Poverty

Programme	
13:15-13:30	Registration and Refreshments
13:30-13:45	Welcome and Introduction • Dr Lauren Winch, Manager of Bristol Poverty Institute
13:45-15:15	Digital Inequalities: Resistance and Participation
	Dr Sue Timmis – Reader in Education Geospatial digital inequalities: challenging new frontiers of colonialism and marginalisation in higher education
	<u>Dr Lyndsay Grant</u> – Lecturer in Education and Digital Technologies Inequalities, discrimination and disinformation in digital education- responses and resistance
	<u>Dr Alice Willatt</u> – Senior Research Associate in Education <u>Professor Helen Manchester</u> – Professor of Participatory Sociodigital Futures <i>Digital participation, rebellion and co-design with older adults</i>
	Panel discussion and Q&A. Chair: <u>Dr Lauren Winch</u>
15:15-15:45	Refreshments Break
15:45-17:00	The Impacts of A.I. on Poverty
	Professor Martin Parker – Professor of Organisation Studies Sociodigital futures and social justice
	Professor Genevieve Liveley – Professor of Classics Universal Barriers and Cyber Security Futures
	 <u>Dr Conor Houghton</u> – Associate Professor in Computer Science Who owns the socking frame?
	Panel discussion and Q&A. Chair: <u>Dr Tigist Grieve</u>
17:00-17:30	Networking