## Medical Data Studies in Humanitarianism (MDaSH): A Critical Research Agenda 15-16 November 2021

University of Manchester, with Remote participation

## Day 1, Monday 15 November

Time (UK)	Session Title	Presenters	
Session A:	Welcome and	Larissa Fast (HCRI, University of	
10:00-10:30	introduction	Manchester) and Darryl Stellmach	
		(Médecins Sans Frontières, MSF)	
Session B: 10:30-12:00	Theory/framing panel	Emergencies and Embeddedness of Technologies Louise Bezuidenhout  How contemporary data and AI practices rework colonial legacies of classification Mirca Madianou	Chair: Darryl Stellmach Discussant: Stuart Campo
12:00-13:30	Lunch		
Session C:	Misinformation	Addressing misinformation in	Chair: Larissa
13:30-15:00	in	humanitarian programmes: The MSF-	Fast
	humanitarian	Listen experience	Diagram
	health programming	Budhaditya Bhattacharya and Jake Leyland	Discussant: Delphine van Solinge
		Mistrust, Mismanagement, & a lot of Misinformation: A Field Report on Personal & Health Data Management from the World's Biggest Refugee Camp Faheem Hussain	
15:00-15:30	Break		
Session D: 15:30-17:30	State Surveillance in Humanitarian Contexts	Virtual public panel discussion on the present and future effects of digital state surveillance in humanitarian settings	Chair: Larissa Fast
		Panelists: Massimo Marelli Russell Buchan Alexandrine Pirlot de Corbion	

## Day 2, Tuesday 16 November

Time (UK)	Session Title	Presenters	
Session E: 10:00-11:00	Planning forward	An open plenary for discussion or collaborative working	Darryl Stellmach, Larissa Fast
11:00-11:30	Break		

Session F: 11:30-13:00	Exploring the complexities of children's health data	A deep dive into the complex world of children's health data: Where are we and what next? Emma Day, Linda Raftree, Isabelle Amazon-Brown  The co-production of children's health data through buzzwords: The problematic relationship between safeguarding and consumer genomics Kristin Bergtora Sandvik (paper with Jasmine-Kim Westendorf)	Chair: Darryl Stellmach Discussant: Antoine Burgard
13:00-14:00	Lunch	,	
Session G: 14:00-15:30	Abandoned health and medical data: Planning for the stuff left behind	Ethical considerations related to the management and transfer of data during humanitarian project closures Matthew Hunt, Isabel Munoz Beaulieu, and Handreen Mohammed Saeed  Biometrics as abandoned data in Afghanistan Katja Lindskov Jacobsen	Chair: Larissa Fast  Discussant: Sandrine Tiller and Vincent Graf Nabel
15:30-16:00	Closing		

<sup>\*</sup>Workshop funded by The Wellcome Trust\*

## Participant List

Alexandrine Pirlot de Corbion, Privacy International

Antoine Burgard, HCRI, University of Manchester

Budhaditya Bhattacharya, Médecins Sans Frontières (MSF)

Darryl Stellmach, Médecins Sans Frontières (MSF)

Delphine van Solinge, International Committee of the Red Cross (ICRC)

Emma Day, Independent

Faheem Hussain, Arizona State University

Handreen Mohammed Saeed, McGill University

Isabel Munoz Beaulieu, McGill University

Isabelle Amazon-Brown, Independent

Jake Leyland, Médecins Sans Frontières (MSF)

Katja Lindskov Jacobsen, University of Copenhagen

Kristin Bergtora Sandvik, PRIO and University of Oslo

Larissa Fast, HCRI, University of Manchester

Linda Raftree, Independent Consultant

Louise Bezuidenhout, University of Cape Town/Oxford University

Massimo Marelli, International Committee of the Red Cross (ICRC)

Matthew Hunt, McGill University

Mirca Madianou, Goldsmiths, University of London

Russell Buchan, University of Sheffield

Sandrine Tiller, Médecins Sans Frontières (MSF)

Stuart Campo, Centre for Humanitarian Data, UN Office for the Coordination of Humanitarian Affairs (OCHA)

Vincent Graf Nabel, International Committee of the Red Cross (ICRC)