INNOVATION DAY | Agenda 2020

SESSION 1

1010 – 1120 Session 1 – Whatsapp, doc?
Leveraging digital for humanitarian health

Session Chair – Michelle Chakkalackal

1. CHAMPIONS CONTRE EBOLA – a smartphone game for health promotion
Sophie Wodon, Médecins Sans Frontières (MSF), Geneva, Switzerland

2. A Facebook-to-WhatsApp hotline on contraception information for adolescents and parents in Mbare, Zimbabwe
Brian Hove, Médecins Sans Frontières (MSF), Harare, Zimbabwe

Break – view the innovation demonstrations in the Demo Hall

SESSION 2

1150 – 1310 Session 2 – Right Tool for the Right Task: Improved Decision Making for Care Delivery

Session Chair – Philipp du Cros

1. Implementation of continuous glucose monitoring in a humanitarian setting
Sahar Masri, Médecins Sans Frontières (MSF), Beirut, Lebanon

2. Simplified tools for delivery of acute malnutrition treatment by community health workers in humanitarian contexts
Bethany Marron, International Rescue Committee, New York, NY, USA

3. Visualising the complexity of nursing in a humanitarian setting using an app
Francesc Galban-Horcajo, Médecins Sans Frontières (MSF), London, UK

Break – view the innovation demonstrations in the Demo Hall

SESSION 3

1340 – 1440 Session 3 – Speculative Futures: Stretching the Frontiers of Humanitarian Thinking

Session Chair – Sandrine Tiller in conversation with
Aarathi Krishnan, Humanitarian Futures and Strategic Foresight Advisor
Dr Maria Guevara, Senior Operational Positioning Advisor on Global Health, MSF Operational Centre Geneva

Break – view the innovation demonstrations in the Demo Hall

SESSION 4

1510 – 1625 Session 4 – Scale and Context: Designing for Environmental Health in Humanitarian Response

Session Chair - Nan Buzard

1. Faecal sludge treatment plant by lime stabilisation in Cox’s Bazar, Bangladesh
Md. Ziaul Haque, Médecins Sans Frontières (MSF), Cox’s Bazar, Bangladesh

2. An innovative approach to managing geographical information system support for a large-scale indoor residual spraying campaign in Burundi
Aude Mattey-Doret, Médecins Sans Frontières (MSF), Geneva, Switzerland

3. Development of a machine-learning enabled safe water optimization tool for humanitarian response
Syed Imran Ali, Dahdaleh Institute for Global Health Research, York University, Toronto, Canada

1625 – 1640 Closing Remarks – Kiran Jobanputra, Head of the Manson Unit, MSF UK, and Deputy Medical Director, MSF Operational Centre Amsterdam

* all times
British Summer Time (BST)