



## Challenges and opportunities in outbreak analytics

/// Hotel Novotel Paddington, 3 Kingdom St, London W2 6BD /// 22-23 March 2018

## /// Day 1: symposium on outbreak response analytics

Speaker	Title	Institution	Start	End
Velcome and opening session				
Thibaut Jombart	Challenges and opportunities in outbreak response analytics	ICL	09:30	10:00
Oliver Morgan	Decision making in public health emergencies: how to connect the questions and answers	WHO	10:00	11:00
Coffee			11:00	11:15
Session 1: outbreak (moderator: Amrish E	k response in the field Baidjoe)			
Isidro Carrion- Martin	Dust, mud and data: challenges for good quality data in MSF interventions	MSF-OCA	11:15	11:35
Jonathan Polonsky	Diphtheria outbreak among Rohingya refugees in Cox's Bazar, Bangladesh	WHO	11:35	11:55
Iro Evlampidou	Data collection and analysis challenges during mass displacements: the MSF experience in the Balkans during the 2015 refugee "crisis"	MSF	12:15	12:35
Jean-Pierre Veyrenche	On outbreak response logistics	WHO	11:55	12:15
Plenary discussion			12:15	12:40
Lunch		12:40	14:00	
Session 2: data analytics and modelling for outbreak response moderator: John Edmunds)				
	Mathematical modelling and outbreak			

Anne Cori	Mathematical modelling and outbreak response: examples and lessons learnt from the West African Ebola epidemic	ICL	14:00	14:20
Pierre Nouvellet	From invasion dynamics to global spread of emerging infectious diseases	University of Sussex	14:20	14:40
Simon Cauchemez	Modelling support during the plague epidemic in Madagascar in 2017	Institut Pasteur	14:40	15:00
Sebastian Funk	Real-time forecasting during infectious disease outbreaks	LSHTM	15:00	15:20
Plenary discussion		15:20	15:45	
Coffee			15:45	16:00

## /// Day 1: symposium on outbreak response analytics (continued)

Speaker	Title	Institution	Start	End	
Session 3: looking ahead: new initiatives in outbreak response (moderator: Thibaut Jombart)					
Gail Carson	Operational research in emergency situations	GOARN / Oxford	16:00	16:20	
Gregory Armstrong	Nucleotide sequencing in outbreak detection and response	US-CDC	16:20	16:40	
Mike Ryan, Armand Bejtullahu	GOARN: How do we move forward with partners?	GOARN	16:40	17:00	
Jimmy Whitworth	The UK Public health rapid support team: challenges and opportunities	LSHTM	17:00	17:20	
Plenary discussion & outline of day 2		17:20	17:50		
Reception followed by dinner			18:30	22:00	

## /// Day 2: parallel sessions

Speaker	Title	Institution	Start	End	
	Parallel session #1: training and tools development: reflections and perspectives				
(moderator: Amrish	Baidjoe)				
Amrish Baidjoe	The current challenges with data analyses tools and training, can we jointly propose a way forward?	ICLs	09:30	09:50	
Irina Czogiel	The transition to R: challenges fro a EU-FETP perspective	RKI	09:50	10:10	
Tambri Housen	The Australian FETPs transitioning to R: Issues, Challenges and Solutions	Australian FETP	10:10	10:30	
	Coffee		10:30	10:55	
Annick Lenglet	Field epidemiologists with boots in the mud – training needs in field epi in MSF	MSF-OCA	10:55	11:15	
Lisa Hansen	Anthropology for Epidemiologists: Qualitative methods in public health investigations	RIVM / ECDC	11:15	11:35	
Renee Anne Christensen	The GOARN Training Programme	GOARN	11:35	11:55	
Lunch			12:00	13:00	
Session groupwork: what should data analytics training for field-epidemiologists include, and which tools are needed to facilitate training and field analytics?			13:10	15:00	
Session groupwork: Presentations groupwork (10 minutes for each group)			15:00	16:00	
Coffee			16:00	16:15	
	2: community-driven hackathon on epidemics analy	sis			
(chairs: Rich FitzJol	hn, Zhian Kamvar, Dirk Schumacher)				
Chair: Rich FitzJohn Brainstorming, project fair and team formation			9:30	10:45	
Coffee			10:45	11:00	
Chair: Rich FitzJohn Project development and coding			11:00	11:55	
Lunch			12:00	13:00	
Chair: Dirk Schumacher  Project development and coding			13:10	15:00	
Chair:  Project development, coding, and wrapping up			15:00	16:00	
Coffee			16:00	16:15	
Conclusion					
Thibaut Jombart, Amrish Baidjoe	Summary of parallel sessions, action points and conc	lusion	16:15	16:30	