ITU/WHO Workshop on "AI for Health"

Douala, Cameroon, 6 December 2022

Workshop Agenda Regarding the ITU Website (https://www.itu.int/en/ITU-T/Workshops-and-Seminars/ai4h/20221206/Pages/programme.aspx)

09:00 - 10:40	Session 1: Opening remarks and keynote addresses
07.00 - 10.40	Session 1. Opening remarks and keynote addresses
	 Franck Verzefé, TrueSpec-Africa, Cameroon Thomas Wiegand, Chair ITU/WHO FG-AI4H & Fraunhofer HHI, Germany: "Introduction to the ITU/WHO Focus Group on AI for Health": [Presentation] H.E Minette Libom Likeng, Minister of Posts and Telecommunications of Cameroon: [Presentation] Andrew Farlow, University of Oxford, UK: "FG-AI4H WG - Collaborations and Outreach; University of Oxford" Sarah Agbor Africa Union Comissioner for Technology: "Research and education in Africa"
10:40 - 11:00	Coffee Break
11:00-11:25	Session 2: Health system strengthening, infectious disease, outbreaks, health finance to support Universal Health Coverage (UHC) Moderator: Robert Beyer, Villgro Africa, Deogratias Mzurikwao, Tanzania • Sunny Ibeneme, Nigeria: "Health system strengthening" [Presentation] • Daniel Opoku, Ghana: "Management of non-communicable diseases outbreaks, and pandemic prevention" • Vitalis Feteh, Cameroon: "Outbreak detection and response" • Terrence Beteck Epie, Cameroon: "Epidemic and HIV drug control" [Presentation]
12:20 - 13:30	Lunch Break and Group Photo
13:30 - 14:30	 Session 3: Innovation, entrepreneurial support, education Moderator: Robert Beyer, Villgro Africa, Deogratias Mzurikwao, Tanzania Christabel Ngwashi, Cameroon: "Digital innovation in conflict zones" Guisilla Dedino, Cameroon: "Digital innovation in times of conflict and for trauma" Deogratias Mzurikwao, Tanzania: "Entrepreneurial support for impact" [Presentation]

	 Brenda Tanyi: "Funding mechanisms for m-health interventions for maternal health" [Presentation] Karim Lekadir, Director AI in Medicine Lab, University of Barcelona, Spain: "Inclusive Artificial Intelligence for Accessible Medical Imaging Across Resource-Limited Settings" [Presentation]
14:30 - 15:00	Coffee Break
15:00 - 16:10	Session 4: Telemedicine, medicines, non-communicable diseases
	 Moderators: Markus Wenzel, FG-AI4H WG-O & Fraunhofer HHI, Germany & Eva Weicken, Co-Chair WG Clinical evaluation & operations; Fraunhofer HHI, Germany Yunusa M. Garba, Uganda: "Telemedicine - AiMedicare" [Presentation] Sintieh Ekongefeyin: "Non-communicable diseases (NCDs)" [Presentation] Conrad Tankou: "Breast and cervical
	cancer" [Presentation]
	• Jawa Zabah Muhammad, Nigeria: "Nuclear medicine in Africa"
16:10 - 18:15	Session 5: Radiology
	 Moderator: Darlington Akogo, MinoHealth AI Labs & FG-AI4H TG AI for Radiology, Ghana Ahmed Ahidjo, Sultan Qaboos University Hospital, Oman: "Radiology in Africa" [Presentation] Benjamin Sarkodie, Medical School, University of Ghana: "Challenges Facing Radiology in Africa" [Presentation] Judy Wawira, Emory University, USA: "Challenges Facing AI in Radiology" Darlington Akogo, MinoHealth AI Labs & FG-AI4H TG AI for Radiology, Ghana: "Opportunities in AI for Radiology"
18:15	Closing Remarks
	Andrew Farlow, University of Oxford, UK

Global Health Strategy Group: Antimicrobial Resistance "AMR and One Health" Agenda 26 January 2022, 10.00-12.00 CET

https://zoom.us/j/98273475455?pwd=dlZ0bWxrbDdLNGZpWmNRL1ZhbmloQT09
Meeting ID: 982 7347 5455
Passcode: 618930

Introductions - Christiane Dolecek, Andrew Jack

Presentations and conversation:

- Prof Bernd-Alois Tenhagen, Head of Unit Epidemiology, Zoonoses and Antimicrobial Resistance, Federal Institute for Risk Assessment: AMR at the interface of animals and food 20 min. Followed by: In conversation with Prof Hoa Ngo Thi, Head of Zoonosis Group, OUCRU, Vietnam 15 min
- Prof Friederike Maechler, Charité, and Dr Tochi Okwor, CDC Nigeria: Context-driven Infection Control Interventions 10 min
- Prof Craig Maclaren, Dept. of Zoology, University of Oxford **Bacterial-fungal co**infections and their role in the evolution of antimicrobial resistance 10 min
- Prof Jens Rolff, Freie Universität Berlin, Evolutionary Biology: GlobalResist –
 Forecasting antibiotic resistance evolution a new approach to address a major issue in global health 10 min

Discussion: 20 mins

NEWS session

- New global estimate on burden of AMR GRAM project: University of Oxford and IHME and Global AMR Collaborators 5 min
- Antibiotic accountability: Andrew Jack, Financial Times 5 min
- **SECURE: Exploring new models of antibiotic drug pricing and access:** Manica Balasegaram, GARDP 10 min

Discussion: 10 mins

Wrap-up:

Other developments, funding opportunities, reminder and invitation to "AMR in the community" workshop in March; areas of focus and speakers for next two meetings of the Global Health Strategy Group: AMR.