SESSION 3: ADVANCING PUBLIC HEALTH - DIGITAL TECHNOLOGIES AND ARTIFICIAL INTELLIGENCE

Moderated by Dr. Trygve Ottersen



Dr. Trygve Ottersen, Executive Director, FHI, Norway, and Chair of the IANPHI Europe Regional Network

INTRODUCTORY SPEECH



Dr. Rose Nakasi, Researcher, Al Lab, Makerere University, Uganda

Dr. Eric Remera,
Division Manager, Research,
Innovation and Data Science and
Senior Researcher, RBC, Rwanda

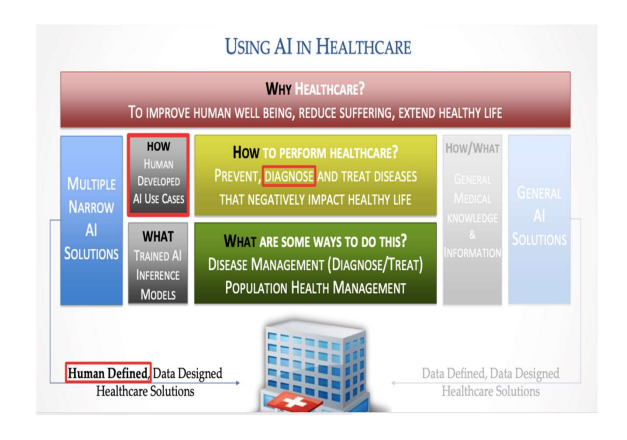
Prof. Dr. Lothar Wieler, Head of the Chair, Professor for Digital Global Public Health, Hasso-Plattner-Institut, Germany



Dr. Rose Nakasi, Researcher, Al Lab, Makerere University, Uganda



Using Al in Health care



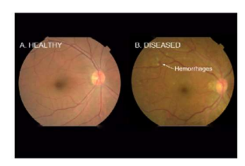


Potential of AI for Health

- Patients and families
 - Self-management of chronic diseases
 - Assistance for people with cognitive disabilities



- Clinical care teams
 - Diagnosis and risk assessment
 - Personalize treatment plans
 - Information retrieval and visualization

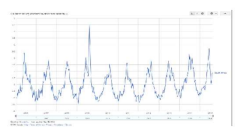




Potential of AI for Health

- Health systems/hospital administration
 - Patient scheduling
 - Identifying fraudulent claims
 - Prior authorization
- Public health
 - Disease surveillance
 - Monitoring air pollution







Leveraging Alfor Health: A Case for Mobile Microscopy of Malaria











Opportunities of AI for Health

- Diagnosis- analyse all known data about the patient and produce insights
- Produce best practice treatments
- Additional time for healthcare practioneers to spend with patients
- Improve patient experience and aid behavioural change and treatment compliance



Perils for consideration moving forward

- Lack of enough datasets
 - Data shortages in Africa
- Lack of enabling government policies
 - Lack of a formidable policy on AI implementation strategies in Africa to prioritise the design and deployment of AI
- Undeveloped open discussions on the ethical implications of Al In health
 - Supports image analysis and has potential to improve the timeliness and accuracy
- Attitude of healthcare practioneers
 - Scepticism in adopting and using new technology
- Insufficient infrastructure and poor yet expensive network connectivity
- Changes in technology



Dr. Eric Remera, Division Manager, Research, Innovation and Data Science and Senior Researcher, RBC, Rwanda



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All speakers are invited on stage

PANEL DISCUSSION