First Meeting of the Global Initiative on AI for Health (GI-AI4H) Riyadh, Saudi Arabia 30 October- 02 November

Day 01 (as of 09:30 UTC+3) Tuesday, 31 October 2023 Enabling GI-AI4H

Arabia Standard Time (UTC+3)SessionsSpeakers09:00 - 09:30Entry and registration09:30 - 10: 00Briefing session: Enabling pillarSameer Pujari - AI Lead, Department of Digital Health and Innovation, Science Division, WHO Thomas Wiegand - Executive Director, Fraunhofer Heinrich Hertz Institute, Germany Simao Campos - Counsellor, Multimedia & AI4H standards, ITU Ursula Yu Zhao - Technical Officer, Department of Digital Health and Innovation, Science Division, WHO10:00 - 10:40Flash Presentations (Achieved work) ModeratorSameer Pujari - AI Lead, Department of Digital Health and Innovation, Science Division, WHO10:00 - 10:40Flash presentations (Achieved work) ModeratorSameer Pujari - AI Lead, Department of Digital Health and Innovation, Science Division, WHO
09:30 -10: 00Briefing session: Enabling pillarSameer Pujari - AI Lead, Department of Digital Health and Innovation, Science Division, WHO Thomas Wiegand - Executive Director, Fraunhofer Heinrich Hertz Institute, Germany Simao Campos - Counsellor, Multimedia & AI4H standards, ITU Ursula Yu Zhao - Technical Officer, Department of Digital Health and Innovation, Science Division, WHO Shada AlSalamah - Technical Officer, Department of Digital Health and Innovation, Science Division, WHO10:00 - 10:40Flash Presentations (Achieved work) ModeratorSameer Pujari - AI Lead, Department of Digital Health and Innovation, Science Division, WHO
Enabling pillarand Innovation, Science Division, WHO Thomas Wiegand - Executive Director, Fraunhofer Heinrich Hertz Institute, Germany Simao Campos - Counsellor, Multimedia & AI4H standards, ITU Ursula Yu Zhao - Technical Officer, Department of Digita Health and Innovation, Science Division, WHO10:00 - 10:40Flash Presentations (Achieved work) ModeratorSameer Pujari - AI Lead, Department of Digital Health and Innovation, Science Division, WHO
(Achieved work) Moderatorand Innovation, Science Division, WHO
Ethics and governance of Andreas Reis- Co-Unit Head, Health Ethics &
AI for health Governance, WHO
Patent landscape for AI and technologies in the medical and life sciencesAlica Daly- Senior Policy Officer on AI and Data, WIPO
Regulatory considerationsShada AlSalamah- Technical Officer, Department of Digital Health and Innovation, Science Division, WHO
Clinical evaluation on AIEva Weicken- Chief Medical Officer, Fraunhofer Heinrich Hertz Institute, Germany
Data quality and assessmentMarkus Wenzel – Senior scientist, Fraunhofer HHI Marc Lecoultre - Chair, FG-AI4H DASH
10:40 - 11:10 Flash Presentations (Ongoing work) Thomas Wiegand- Executive Director, Fraunhofer Moderator Heinrich-Hertz-Institut, Germany
Governance approach for AI 4HVijaytha Muralidharan – Clinical researcher, Stanford Medicine, USA
Using AI in evidence informed policy makingSara Marcucci - Research fellow, GovLabStefaan Verhulst - Chief research, GovLab
AI in medical image analysis Ricardo Henao - Associate Professor, Biological and Environmental Science and Engineering Division, King Abdullah University of Science and Technology (KAUST), Saudi Arabia
AI for automated microscopy Rose Nakasi - Makerere University, Uganda
11:10-11:45 Group picture + Ideathon + Coffee break

11:45-12:30	Panel 01	Addressing global health needs, research gaps and	
		governance challenges in the use of AI for health	
	Moderators	Sameer Pujari - AI Lead, Department of Digital Health	
		and Innovation, Science Division, WHO	
	Panelists	Ahmad AlJadaan - Advisor, Research, Development and	
		Innovation Authority, Saudi Arabia	
		Mathew Magimai Doss- Senior Research Scientist and PI,	
		Speech and Audio Processing group, Idiap Research	
		Institute, IDIAP	
		Ricardo Baptista Leite- Chief Executive Officer, Health AI	
		Areej AlWabil - Director of Alfaisal's AI Research Center,	
		Alfaisal University, Saudi Arabia	
		Shan Xu - Director, International Collaboration, Health	
		Bigdata and Network Research Center, CAICT, China	
		Robert Hoehndorf - Associate Professor, Computer	
		Science, King Abdullah University of Science and	
		Technology (KAUST), Saudi Arabia	
12:30 - 13: 30	Lunch break (60 mins)		
13.30 -14.00	Coffee table	Ursula Yu Zhao - Technical Officer, Department of Digital	
	brainstorming -	Health and Innovation, Science Division, WHO	
	introduction	Shada AlSalamah - Technical Officer, Department of	
		Digital Health and Innovation, Science Division, WHO	
14:00-15:30	Coffee table –	All participants (in-person and virtual)	
	brainstorming	Team/Room 01	
	On-site participants will	Room host: Peiling Yap	
	rotate to each of the three	Moderator: Munim Deen	
	rooms every 30 minutes	Rappoteur: Silvia D'Angelo (Virtual)	
		Team/Room 02	
		Room host: Mathew Magimai Doss	
		Moderator: Eva Weicken	
		Rappoteur: Jose Diaz Mendoza	
		Ruppeteur. sede Diaz Mendeza	
		Team/Room 03	
		Room host: Shan Xu	
		Moderator: Markus Wenzel	
		Rappoteur: Khulood AlGhamdi	
15:30 -16:45	Brainstorming report,	All participants (in-person and virtual)	
	Q&A and general		
	discussion		
16:45-17:00	Summary & round up		
17:00-17:30	Ideathon team joint effort		
Social networking event in the evening			