## First Meeting of the Global Initiative on AI for Health (GI-AI4H) Riyadh, Saudi Arabia

30 October- 02 November

Day 0 agenda (as of 08:30 UTC+3) Monday, 30 October 2023

**Workshop Day** 

Workshop Day			
Time zone:	Sessions	Speakers	
Arabia			
Standard			
Time			
(UTC+3)			
08:30 - 09:00	Entry & Registration		
09:00 - 09:20	Opening remarks	Batoul AlBaz - Vice President, Health Sector, King	
		Abdulaziz City for Science and Technology (KACST),	
		Saudi Arabia	
09:20 - 10:00	Opening session	H.E. Dr. Munir El Desouki - President, King	
		Abdulaziz City for Science and Technology (KACST),	
		Saudi Arabia	
		Alain Labrique- Director, Department of Digital Health	
		and Innovation, Science Division, World Health	
		Organization	
		Seizo Onoe- Director, Telecommunication	
		Standardization Sector, International	
		Telecommunication Union	
		Ulrike Till- Director, IP and Frontier Technologies	
		Division, World Intellectual Property Organization	
		Mariam Nouh - Vice President, Future Economies	
		Sector, King Abdulaziz City for Science and	
		Technology (KACST), Saudi Arabia	
		Thomas Wiegand- Executive Director, Fraunhofer	
		Heinrich-Hertz-Institut, Germany	
		Sameer Pujari- AI Lead, Department of Digital Health	
		and Innovation, Science Division, World Health	
		Organization	
		Simao Campos - Counsellor, Multimedia & AI4H	
		standards, International Telecommunication Union	
		Siddhartha Prakash- Head, Global Health, World	
		Intellectual Property Organization	
10:00 - 11:00	Technical panel	Sameer Pujari- AI Lead, Department of Digital Health	
	_	and Innovation, Science Division, World Health	
	Moderators	Organization	
		Thomas Wiegand- Executive Director, Fraunhofer	
		Heinrich-Hertz-Institut, Germany	
	Panelists		
	Osama Alswailem - Chief Information Officer-King Faisal Specialist Hospital and		
	Research Centre (KFSH&RC), Saudi Arabia  Ricardo Baptista Leite- Chief Executive Officer, Health AI, Switzerland  Batoul AlBaz - Vice President, Health Sector, KACST, Saudi Arabia		

	Rigveda Kadam - Deputy Director, Digital Health, FIND		
	Mathew Magimai Doss- Senior Research Scientist and PI, Speech and Audio Processing group, Idiap Research Institute, IDIAP		
11:00 -11:30	Group picture + Coffee break (30 mins)		
11:30 - 13:00	Flash Presentations: Moderators	Thomas Wiegand- Executive Director, Fraunhofer Heinrich-Hertz-Institut, Germany Haytham Sheerah- International Health Officer and Assistant Deputyship, International Collaborations, Ministry of Health, Saudi Arabia	
	Detecting Bias in AI Models	Shrooq Alsenan – Assisstant Professor, Princess Nourah bint Abdulrahman University, Saudi Arabia; Research Fellow, Computer Science & Artificial Intelligence Lab (CSAIL); Jameel Clinic, MIT, USA	
	Quo Vadis TG Dental: Challenges to tackle as part of the Global Initative	Falk Schwendicke – Professor, Charité Universitätsmedizin Berlin, Germany	
	AI for improving healthcare decisions in disadvantaged areas	Alexandre Chiavegatto Filho – Associated professor, Universidade de São Paulo, Brazil	
	AI in medical image analysis	<b>Ricardo Henao</b> - Associated professor, King Abdullah University of Science and Technology, Saudi Arabia	
	AI for detecting diabetic retinopathy in Senegal with ITU and Senegal's	Arun Shroff – CEO, Medindia/Xtend.ai & India / USA	
	Ministry of Health Use of AI in Point of Care	Johan Lundin – Research director, University of Helsinki, Finland	
	Symptom assessment	<b>Henry Hoffmann</b> – Director of research, Ada Health, Germany	
	Large language models	Lonneke- Associate professor and research scientist, IDIAP Esau Villatoro- Research Associate, IDIAP	
	Breast Cancer Detection	Ahmed Alsinan - AI consultant, National Center for Artificial Intelligence at SDAIA	
	Discussion and Q&A	-	
13:00- 14:00	Lunch break (60 mins)		
14:00-14:20	Ideathon Opening	<b>Alanoud Algethami</b> - Associate Project Manager, The Garage, KACST, Saudi Arabia	
14:20-15:00	Ideathon Overview (Open Code Initiative Theme)	Marc Lecoultre- Lead, GI-AI4H Open Code Initiative, ITU-T	
15:00-15:30	Ideathon Teams and Mentors Mapping	Marc Lecoultre- Lead, GI-AI4H Open Code Initiative, ITU-T	
15:30-16:30	Coffee and Brainstorming v		
16:30-17:30	High-Level Policy Panel on the 3 Pillars of the GI-AI4H	Sameer Pujari- AI Lead, Department of Digital Health and Innovation, Science Division, World Health Organization	
	Moderators	<b>Simao Campos</b> - Counsellor, Multimedia & AI4H standards, International Telecommunication Union	
	Panelists		

	Government	Osama Elhassan – Health Informatics Specialist, Dubai	
-	representative	Health Authority, United Arab Emirates	
	Developer community	<b>Deemah Alabdulaali</b> – Machine Learning Head, Lean	
	representative	Business Services, Saudi Arabia	
	Health care provider/	Mohammad Alhamid - Director of Center for	
	worker community	Healthcare Intelligence, King Faisal Specialist Hospital	
	representitive	& Research Centre, Saudi Arabia	
	Donor community	Mariam Nouh - Vice President, Future Economies	
	representative	Sector, KACST, Saudi Arabia	
	Regulators and AI	Ali AlDalaan- Executive Vice President, Medical	
	authorities representative	Devices Sector, Saudi Food and Drug Administration,	
		Saudi Arabia	
		Ehsan Hoque - Chief Scientist, National Center of AI,	
		Saudi Data and AI Authority, Saudi Arabia	
		Shan Xu - Director, International Collaboration, Health	
		Bigdata and Network Research Center, CAICT, China	
	Research community	Mathew Magimai Doss- Senior Research Scientist and	
	representative	PI, Speech and Audio Processing group, Idiap Research	
		Institute, IDIAP	
		Thomas Wiegand- Executive Director, Fraunhofer	
		Heinrich-Hertz-Institut, Germany	
Thinkathon continues in the break-out rooms or shared space			
Social networking event in the evening			

