|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ITU Logo | INTERNATIONAL TELECOMMUNICATION UNION  **TELECOMMUNICATION** **STANDARDIZATION SECTOR**  STUDY PERIOD 2017-2020 | | FG-AI4H-D-004 | |
| **ITU-T Focus Group on AI for Health** | |
| **Original: English** | |
| **WG(s):** | | Plenary | Shanghai, 2-5 April 2019 | |
| **DOCUMENT** | | | | |
| **Source:** | | Chairman FG-AI4H | | |
| **Title:** | | FG-AI4H Progress Report (July 2018 to March 2019) | | |
| **Purpose:** | | Admin | | |
| **Contact:** | | Thomas Wiegand Fraunhofer HHI Germany | | Email: [thomas.wiegand@hhi.fraunhofer.de](mailto:thomas.wiegand@hhi.fraunhofer.de) |

|  |  |
| --- | --- |
| **Keywords:** | Focus Group; Artificial Intelligence for Health; Progress Report |
| **Abstract:** | Since its creation at the Ljubljana meeting of SG16 in July 2018, the Focus Group on Artificial Intelligence has held three meetings. The first meeting was at the World Health Organization’s headquarters in Geneva. The second meeting was held at Columbia University, USA. The third meeting was held EPFL, Switzerland. The Focus Group has adopted 11 topic areas or use cases. At the third meeting the FG issued a call for benchmarking technology (C-106).  This progress report contains an update on the status of the work, and updated work plan including schedule of future meetings, a summary of contributions considered by the group and a list of attendees of all three meetings that the FG held since its creation at the previous SG16 meeting in Ljubljana in July 2018. |

**CONTENTS**

| Page |
| --- |
| [1 Introduction 3](#_Toc2190104)  [2 Status of work 3](#_Toc2190105)  [2.1 Meeting A 3](#_Toc2190106)  [2.2 Meeting B 3](#_Toc2190107)  [2.3 Meeting C 4](#_Toc2190108)  [3 Focus group management updates 4](#_Toc2190109)  [4 Work Plan 5](#_Toc2190110)  [5 Summary of Contributions considered by the focus group 5](#_Toc2190111)  [5.1 Adopted contributions / Topic areas 5](#_Toc2190112)  [Annex A: ToR for Working Group on Operations (WG-O) 7](#_Toc2190113)  [Annex B: ToR for Working Group on Health Requirements (WG-HR) 8](#_Toc2190114)  [Annex C: Lists of attendees at all meetings held since the creation of the FG-AI4H 9](#_Toc2190115)  [C.1 List of attendees at meeting A 9](#_Toc2190116)  [C.2 List of attendees at meeting B 14](#_Toc2190117)  [C.3 List of attendees at meeting C 21](#_Toc2190118) |

Attachments

1. Report of the first meeting ("Meeting A") of the Focus Group on Artificial Intelligence for Health (FG-AI4H), Geneva, 26‑27 September 2018: <http://itu.int/md/dologin_md.asp?id=T17-SG16-190319-TD-PLEN-0252!A1!MSW-E&type=mitems>
2. Report of the second meeting ("Meeting B") of the Focus Group on Artificial Intelligence for Health (FG-AI4H), New York, 15-16 November 2018: <http://itu.int/md/dologin_md.asp?id=T17-SG16-190319-TD-PLEN-0252!A2!MSW-E&type=mitems>
3. Report of the third meeting ("Meeting C") of the Focus Group on Artificial Intelligence for Health (FG-AI4H), Lausanne, 23-25 January 2019: <http://itu.int/md/dologin_md.asp?id=T17-SG16-190319-TD-PLEN-0252!A3!MSW-E&type=mitems>

# Introduction

The ITU-T Focus Group on Artificial Intelligence for Health (AI4H) was established by ITU-T Study Group 16 at its meeting in Ljubljana, Slovenia, 9-20 July 2018 with the terms of reference found in SG16-R10 Annex F. The Focus Group works in partnership with the World Health Organization (WHO) to establish a standardized assessment framework for the evaluation of AI-based methods for health, diagnosis, triage or treatment decisions. Participation in the FG-AI4H is free of charge and open to all.

Three meetings were held since the FG-AI4H was created, and the main outcomes are summarized in §2. The changes to the FG-AI4H management are indicated in §3. An overview of the documentation reviewed is found in §4. The immediate future plans are indicated in §5, as well as the various topic areas identified (§5.1).

Annexes A and B show the ToR of the two existing working groups (created at meeting A).

Annex C contains the list of attendees of all three meetings that the FG held since its creation at the previous SG16 meeting in Ljubljana in July 2018

# Status of work

## Meeting A

The first meeting of the FG‑AI4H was held in Geneva at WHO headquarters, 26-27 September 2018, preceded on 25 September 2018 by the first ITU-WHO Workshop on Artificial Intelligence for Health. About 106 participants attended the workshop and meeting. Documentation of the meeting is found at: <https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/Forms/180925.aspx>. Report of the meeting is found in document [FGAI4H-A-101](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/FGAI4H-A-101.docx), or Attachment 1 to this TD.

The following were the main results from the first meeting.

The FG‑AI4H added two vice‑chairmen: Stephen Ibaraki (ACM and REDDS Capital, USA) and Sameer Pujari (WHO).

FG‑AI4H established initially two Working Groups (WGs):

* WG‑O: Operations, chairman: Markus Wenzel (Fraunhofer HHI, Germany).
* WG‑HR: Health Requirements, co‑chairmen: Laragh Gollogly (WHO) and Ramesh Krishnamurthy (WHO).

The ToRs of these two WGs are found in Annex [A](#_Annex_A_ToR) and [B](#_Annex_B_ToR), respectively.

The FG reviewed 32 input documents and created three output documents:

* [FGAI4H‑A‑102](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/FGAI4H-A-102.docx): Draft Call for Proposals: use cases, benchmarking, and data
* [FGAI4H‑A‑103](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/FGAI4H-A-103.docx): Draft criteria for data to be accepted by the Focus Group
* [FGAI4H‑A‑104](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/FGAI4H-A-104.docx): Draft thematic classification scheme

It also updated a whitepaper ([FGAI4H‑A‑006](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/FGAI4H-A-006.docx)) which provides background information on the work planned for the FG.

## Meeting B

The second meeting of the FG‑AI4H was held in New York City at Columbia University venues, 15-16 November 2018, preceded on 14 November 2018 by the second ITU/WHO Workshop on Artificial Intelligence for Health. About 100 participants attended the workshop and meeting. Documentation of the meeting is found at: [https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/‌docs/Forms/181114.aspx](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/Forms/181114.aspx). Report of the meeting is found in document [FGAI4H-B-101](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/FGAI4H-B-101.docx), or Attachment 2 to this TD.

The following were the main results from the second meeting.

The FG‑AI4H added Ms Naomi Lee (The Lancet Journal) as a vice‑chairman.

FG‑AI4H established initially three Ad-Hoc Groups (AHGs):

* Data handling and data acceptance
* Test data set assessment
* Thematic classification scheme

The FG reviewed 28 input documents (21 proposals) and issued the following output documents:

* [FGAI4H-B-102](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/FGAI4H-B-102.docx): Call for Proposals: use cases, benchmarking, and data (version 2)
* [FGAI4H-B-103](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/FGAI4H-B-103.docx): Updated draft criteria for data to be accepted by the FG-AI4H
* [FGAI4H-B-104](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/FGAI4H-B-104.docx): Draft thematic classification scheme
* [FGAI4H-B-105](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/FGAI4H-B-105.docx): Draft FG-AI4H data handling policy.

The updated “Call for Proposals: use cases, benchmarking, and data,” will be issued after clean up as B-102 two weeks after the end of the FG meeting.

## Meeting C

The third meeting of the FG was held in Lausanne, Switzerland, at the SwissTech Convention Centre on the EPFL campus, 23-25 January 2019, preceded on 22 January 2019 by the third ITU/WHO Workshop on Artificial Intelligence for Health. About 130 participants attended the workshop and meeting. Documentation of the meeting is found at: <https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/Forms/190122.aspx>. Report of the meeting is found in document [FGAI4H-C-101](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/FGAI4H-C-101.docx), or Attachment 3 to this TD.

The following were the main results from the third meeting.

Ms Shan Xu (CAICT) was approved as a vice-chairman of the FG, replacing Mr Min Dong (CAICT).

The FG renewed the mandate of its other two Ad-Hoc Groups (AHGs):

* Test data set assessment
* Thematic classification scheme

The FG reviewed 26 input documents (21 proposals) and issued the following output documents:

* [FGAI4H-C-103](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/FGAI4H-C-103.docx): Data handling and acceptance policy
* [FGAI4H-C-104](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/FGAI4H-C-104.docx): Updated draft thematic classification scheme
* [FGAI4H-C-105](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/FGAI4H-C-105.docx): Generic topic description document (TDD) outline
* [FGAI4H-C-106](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/FGAI4H-C-106.docx): Draft Call for Benchmarking Technology
* [FGAI4H-C-107](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/FGAI4H-C-107.docx): Template for call for topic group participation

# Focus group management updates

The current FG management is as follows:

Chairman:

* Thomas Wiegand (Fraunhofer HHI, Germany)

Vice-Chairmen

* Shan Xu (CAICT, China), nominated at meeting C to replace Mr Min Dong (Ljubljana)
* Stephen Ibaraki (ACM and REDDS Capital, USA), nominated at meeting A
* Ramesh Krishnamurthy (WHO/Health Metrics and Measurement Cluster)
* Naomi Lee (The Lancet, UK), nominated at meeting B
* Sameer Pujari (Be Healthy Be Mobile Initiative and WHO/Non-communicable Diseases Cluster), nominated at meeting A
* Marcel Salathé (EPFL, Switzerland)

# Summary of Contributions considered by the focus group

At meeting A (WHO) the FG reviewed 32 input documents, of which 10 were management documents, and 22 were contributions.

At meeting B (New York City) the FG reviewed 28 input documents, out of which 21 were contributions.

At meeting C (Lausanne) the FG reviewed 26 input documents, out of which 21 were contributions.

All documentation is found per meeting as indicated in §1 above, or as a complete collection at: <https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs>.

# Work Plan

At meeting C a schedule of future meetings was adopted by the group, which can be found in output document [C-102](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/FGAI4H-C-102.docx), copied here in Table 1.

Table 1 – Schedule of future FG meetings (as of 2019‑03‑01)

| Meeting | Date | Venue | Notes |
| --- | --- | --- | --- |
| D | 2-5 April 2019 | Shanghai, China |  |
| E | 29 May (Wednesday) – 1 June 2019 (Saturday) | Geneva, Switzerland | Overlapping with AI for Good Global Summit (28‑31 May 2019) |
| *F\** | *2-5 September 2019* | *Zanzibar, Tanzania* |  |
| G | November 2019 | New Delhi, India | Hosted by NICF, DoT & ICMR |

\* Note: *Tentative*

The next meeting of FG will take place in Shanghai, China, 3-5 April 2019 preceded by the fourth ITU/WHO Workshop on Artificial Intelligence for Health. Updated information will be made available on the FG webpage, <https://itu.int/go/fgai4h>.

## Adopted contributions / Topic areas

Eight topic groups were created in Meeting B. Three additional topic groups were established at meeting C.

After the discussions at this meeting, it was decided to name the existing and new topic areas as shown in Table 2.

Table 2 – Topic areas

| Topic group | References | Leader |
| --- | --- | --- |
| Cardiovascular disease risk prediction | FGAI4H-C-017-R1 WatIF Health / IEPH | Benjamin Muthambi |
| Classifying autism through analysis of brain imagery | B-018 Columbia University | Jongwoo Choi |
| Dermatology | FGAI4H-C-015 Fraunhofer Portugal, FGAI4H-C-021 Xiangya Hosp. Central S. Univ. | Maria Vasconcelos |
| Falls among the elderly | FGAI4H-C-014 Fraunhofer AICOS | Inês Sousa |
| Histopathology | FGAI4H-C-018 Charité Berlin et al | Frederick Klauschen |
| Neuro-cognitive diseases | FGAI4H-C-020 UNIL, CHUV (Alzheimer's) | Marc Lecoultre |
| Ophthalmology (retinal imaging diagnostics) | FGAI4H-C-026-R1, FGAI4H-C-022 Baidu | Arun Shroff |
| Psychiatry | FGAI4H-C-013 Zurich Univ., Charité Berlin (Paediatric) | Nicholas Langer |
| Snakebite and snake identification | FGAI4H-C-012-R1 University of Geneva | Rafael Ruiz de Castañeda |
| Symptom assessment | FGAI4H-C-019 Ada Health, FGAI4H-C-025 Your.MD | Henry Hoffmann |
| Tuberculosis | FGAI4H-C-023 ICMR (India), NICF (DoT, India) | Manjula Singh |

What are the tasks expected for the topic area coordinators/leaders?

* Develop call for participation specific to the topic area based on the template in C-107
* Prepare TDDs using the ToC in C-105.
* Organize discussions before the next meeting, e.g. e-meetings.

# Annex A: ToR for Working Group on Operations (WG-O)

Motivation

The focus group tackles a challenging and complex problem by joining artificial intelligence and health - and thus two fields that had been disparate until recently. Several aspects of a wide spectrum of topics have to be addressed and brought together consistently. Therefore, the group is organized along a matrix of work groups and topic areas, where topic drivers cooperate with the working group chairs. Within a tight timeframe of two years, workshops and meetings will be held at a fast pace around the globe. Against this background, it is of paramount importance that all ongoing processes are operated efficiently, effectively, timely and in a coherent way.

Scope

The working group “operations" addresses operational tasks such as logistics, meetings, agendas, reports, and other aspects that are required for the internal procedures of the Focus Group.

Specific questions to be addressed include:

* How can the different aspects and topic areas be brought together in a streamlined workflow?

Tasks include, but are not limited to:

* Logistics
* Supporting the organisation of meetings
* Drafting agendas
* Writing reports

Deliverables

* Not applicable

Relationships

* Topic drivers (members of FG-AI4H) for the different topic areas
* Chairs of the other working groups of FG-AI4H
* ITU secretariat
* WHO representatives
* Workshop hosts (institutions, academy, industry)

# Annex B: ToR for Working Group on Health Requirements (WG-HR)

Motivation

* The WG will discuss input documents on health topics.
* The WG will assess them for content relevance, and completeness, clarity, availability of depth, quality, and accuracy of datasets from a health perspective.
* The WG will use a thematic classification schema to identify the subject area of input documents.
* The WG will forward to appropriate WGs to conduct benchmarking of AI-algorithms through a standardized process, each document will be assigned a Thematic Classification Number ([A-104](https://itu.int/en/ITU-T/focusgroups/ai4h/Documents/FGAI4H-A-104-DraftThemClassifScheme.pdf)).
* Declaration of interest will be reviewed and taken into consideration.

Deliverables

The working group is to deliver:

* Proposals for health topics for AI benchmarking
* Report of its meetings

Relationships

* Topic drivers (members of FG-AI4H) for the different topic areas
* Chairs of the other working groups of FG-AI4H
* ITU secretariat
* WHO representatives
* Workshop hosts (institutions, academy, industry)

# Annex C: Lists of attendees at all meetings held since the creation of the FG-AI4H

## C.1 List of attendees at meeting A

| Title | First Name | Last Name | Organization | Job Title | Country | Remote |
| --- | --- | --- | --- | --- | --- | --- |
| Mr | Andres | Abad Rodriguez | World Health Organization | Innovation and Digital Product Lead | Switzerland |  |
| Mr | Ashish | Airon | CogniTensor | Co-Founder & CTO | India |  |
| Mrs | Maria | Apostoli | Procter & Gamble | Brand Manager Global Oral Care | Switzerland |  |
| Mr | Per A | Bakkevoll | Norwegian Centre of eHealth Research | Senior Advisor | Norway |  |
| Mrs | Antonija | Balenovic | Health Care Center Zagreb | Director | Croatia |  |
| Ms | Zofia | Baranczuk | University of Geneva | Researcher | Switzerland |  |
| Ms | Ciara | Bergin | Jules-Gonin Eye Hospital, UNIL | Data Scientist | Switzerland |  |
| Mr | Alexander | Börve | First Derm (incorporated as iDoc24 Inc) | CEO | United States |  |
| Mrs | Erica | Campilongo | International Telecommunication Union | Project Officer | Switzerland |  |
| Mr | Jiook | Cha | Columbia University | Assistant Professor | United States |  |
| Mr | Parag | Chatterjee | Universidad Tecnológica Nacional | Research Professor | Argentina | R |
| Mr | Ilyoung | Chong | Hankuk University of Foreign Studies | Professor | Korea (Rep. of) |  |
| Mr | Martin | Ciupa | MindMaze | Head of AI Initiatives | Switzerland |  |
| Mr | Boris | Conforty | EPFL |  | Switzerland |  |
| Mr | Alexandre | Cuenat | Wellcome Trust | Expert in residence | UK |  |
| Ms | Ayda | Dabiri | ITU |  | Switzerland |  |
| Mr | Matthew | Dalais | ITU | ITU staff | Switzerland |  |
| Mr | Angelo | De Angelis | United Nations International Computing Centre | Service Management Coordinator | Switzerland | R |
| Mr | Simão Ferraz | De Campos Neto | International Telecommunication Union | Counsellor | Switzerland |  |
| Mr | David | De Mena García | Colegio Oficial de Ingenieros de Telecomunicación | Innovation Project Manager at SSPA | Spain | R |
| Mr | Romain | Dissard | NCD Alliance | Project Officer | Switzerland |  |
| Ms | Dalya | Elziniy | International Labour Organization | Senior Technical Specialist on Health | Switzerland |  |
| Mr | James | Eustace | Dalberg Advisors | Associate Partner | Switzerland | R |
| Mr | Morand | Fachot | Association for International Broadcasting | Media analyst / Writer | UK |  |
| Mr | Rafal | Firlejczyk | Zebra | Technical Architect | Switzerland |  |
| Ms | Geneviève | Foley | Kinova | Sr Medical Robotics Research Engineer | Canada | R |
| Mrs | Andrea Romaoli | Garcia | United Nations | Innovation's tax lawyer - BLOCKCHAIN | United States | R |
| Mr | Christopher | Gilpin | World Health Organization | Senior Scientist | Switzerland |  |
| Mr | Aleksandar | Gluščević | Health Centre Zagreb - Centar | Physician | Croatia |  |
| Ms | Marelize | Gorgens | World Bank | Senior Specialist | United States | R |
| Mr | Clayton | Hamilton | World Health Organization | Digital Innovation & Public Health, Euro | Switzerland |  |
| Mr | Per Erlend | Hasvold | World Health Organization | Technical Officer | Switzerland |  |
| Mr | Henry | Hoffmann | Ada Health GmbH | Director of Research | Germany |  |
| Mr | Christophe | Hsu | Global Dermatology | Dermatologist | Switzerland |  |
| Mr | Richard | Jalakas | Tartu University | Student | Estonia |  |
| Mr | Bilel | Jamoussi | ITU |  | Switzerland |  |
| Mr | Siddhartha | Jha | Fondation Botnar | Program Manager AI/Digital | Switzerland |  |
| Mr | Masahito | Kawamori | Keio University | Project Professor | Japan |  |
| Mr | Tarek | Khorshed | World Health Organization | Technology Architect | Switzerland |  |
| Ms | Eun-Kyeong | Kim | Kyung Hee University | Postdoctoral Researcher | Korea (Rep. of) |  |
| Mr | Frederick | Klauschen | TU Berlin | Professor of Molecular Pathology | Germany |  |
| Mr | Wolfgang | Kniejski | Checkpoint Cardio | Manager | Bulgaria |  |
| Mr | Erich | Kofmel | Autistic Minority International | President | Switzerland | R |
| Mr | Sven | Kreiss | Ecole Polytechnique Fédérale de Lausanne | Scientist | Switzerland |  |
| Mr | Ramesh | Krishnamurthy | World Health Organization |  | Switzerland |  |
| Mr | Andreas | Kühn | Ada Health GmbH | Medical Content Editor | Germany |  |
| Mr | Karl | Kumbier | UC Berkeley | Graduate Student | United States |  |
| Ms | Kaja | Kvello | DNV GL | Researcher - Data Scientist | Norway |  |
| Mr | Marc | Lecoultre | Wazzabi | Founder | Switzerland |  |
| Mr | Chae Sub | Lee | International Telecommunication Union | Director TSB | Switzerland |  |
| Mr | Christian | Lovis | Hôpitaux universitaires de Genève | Chairman Medical Information Sciences | Switzerland |  |
| Mr | Tormod | Lund | World Health Organization | Technology Trainer | Switzerland |  |
| Mr | Noah | Luo | Huawei Technologies Co., Ltd. | Engineer | China |  |
| Mr | Severence | Maclaughlin | Capgemini, AI Learning Institute | Chief of Intelligence | United States |  |
| Ms | Alessia | Magliarditi | ITU |  | Switzerland |  |
| Ms | Maryam Tayefeh | Mahmoudi | ICT Research Institute | Member of Scientific Board | Iran |  |
| Mrs | Aziza | Merzouki | Université de Genève | Data Scientist, Postdoc | Switzerland |  |
| Mr | Fareed | Mirza | Novartis Foundation | Head of research | Switzerland |  |
| Mr | Jochen | Moninger | Welthungerhilfe | Innovation Director | Germany |  |
| Mrs | Joel | Myhre | Oslo Metropolitan University | Consultant @ ITU AI4Health | Norway |  |
| Mr | Georgi | Nalbantov | Checkpoint Data | Head of Data Science | Bulgaria |  |
| Mr | Achime Malick | Ndiaye | Ministère de la Communication, des Télécommunications, des Postes et de l'Economie numérique | Head of Planning & Services Development | Senegal | R |
| Mr | Ayanda | Ntombela | Welthungerhilfe | Innovation Capability Expert | Germany |  |
| Mr | Jeremie | Ohanian | Consultant | IT manager Consultant | Switzerland |  |
| Mr | Vishnu Ram | Omanakutty Amma Vijayaraghavan Nair | Start-up/individual | Independent research consultant | India | R |
| Mr | Hans | Östholm | Swedish Quality Registry for Caries and Periodontal disease |  | Sweden |  |
| Ms | Karell | Pellé | Foundation for Innovative New Diagnostic | eHealth Scientific Officer | Switzerland |  |
| Ms | Simona Carmen | Pestina | International Telecommunication Union | Technical Officer - ICT Applications | Switzerland |  |
| Mrs | Nada | Pjevač | Health Centre Zagreb - Centar | M.D. | Croatia |  |
| Mr | Konga Jean Pierre | Pongo | Ministère des Postes, Télécommunications et Nouvelles Technologies de l'Information et de la Communication | Attache de bureau premier classe | Dem. Rep. of the Congo | R |
| Mr | Amit | Prasad | World Health Organization | Data Scientist | Switzerland |  |
| Mr | Sameer | Pujari | WHO | Speaker | Switzerland |  |
| Mr | Bastiaan | Quast |  |  | Switzerland |  |
| Ms | Saima | Rahman | NHS Digital | Lead Data Scientist | UK |  |
| Ms | Lotta | Rathjens | Dure Technologies | Senior Comms and Design Officer | Switzerland |  |
| Mr | Mario | Ravic | Ericsson Nikola Tesla d.d. |  | Croatia |  |
| Ms | Charlyne | Restivo | ITU |  | Switzerland |  |
| Mr | Serge | Rovenne | KISANO Suisse SA | Director | Switzerland |  |
| Mr | Rafael | Ruiz De Castaneda | Université de Genève | Head of One Health Unit | Switzerland |  |
| Mr | Marcel | Salathé | Ecole Polytechnique Fédérale de Lausanne | Professor EPFL | Switzerland |  |
| Mr | Wojciech | Samek | Fraunhofer HHI | Head of Machine Learning Group | Germany |  |
| Mr | Tobias | Schaeffter | Physikalisch Technische Bundesanstalt | Director | Germany |  |
| Mr | Reinhard | Scholl | International Telecommunication Union | Deputy Director TSB | Switzerland |  |
| Mr | Maximilian | Schuessler | University of Heidelberg | Researcher and Student | Germany |  |
| Mr | Nao | Sipula | Watif Health IIC | CEO | South Africa |  |
| Mr | Foti | Sofiadellis | Royal Australasian College of Surgeons |  | UK |  |
| Mr | Vasileos | Sofiadellis | Visions2Ventures | CEO / Founder | South Africa |  |
| Ms | Lara | Srivastava | ITU | Study Group Counsellor | Switzerland |  |
| Mr | Nils | Strodthoff | Fraunhofer-Heinrich-Hertz-Institut | Research Associate | Germany |  |
| Mr | Shabbir | Syed Abdul | Indian association of medical informatic | Professor | India |  |
| Mr | Philippe | Veltsos | Novel-T Sarl | Solutions Engineer | Switzerland | R |
| Mrs | Kim | Viljoen | GSMA | mHealth Insights Manager | UK |  |
| Mr | Luka | Vladanović | Health Center Zagreb - Centar | MD | Croatia |  |
| Ms | Katarzyna | Wac | Université de Genève | Associate Professor | Switzerland | R |
| Mr | Yen-Hsiang | Wang | Tencent Technology (Shenzhen) Company Limited | Director of Strategy | China |  |
| Ms | Kalpani | Welivita | EPFL | Doctoral Assistant | Switzerland |  |
| Mr | Markus | Wenzel | Fraunhofer-Heinrich-Hertz-Institut | Research Associate | Germany |  |
| Mr | Frederic | Werner | ITU | ITU staff | Switzerland |  |
| Mr | Thomas | Wiegand | Fraunhofer-Heinrich-Hertz-Institut | Executive Director | Germany |  |
| Ms | Natalia | Wroblewska | World Health Organization | Consultant | Switzerland |  |
| Ms | Shan | Xu | Ministry of Industry and Information Technology (MIIT) | Engineer | China |  |
| Mrs | Nafissa | Yakubova | Facebook | Visiting Researcher | United States |  |
| Mr | Heung-Youl | Youm | Soonchunhyang University |  | Korea (Rep. of) |  |

## C.2 List of attendees at meeting B

| Last Name | First Name | Job Title | Entity | Country Name | 14th Present | 15th Present | 16th Present |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Angiolillo | John | Postdoctoral Fellow | CUIMC Dept Biomed Informatics | United States | physically | physically |  |
| Arumugam | Siddarth | Graduate Research Assistant | Columbia University | United States | physically |  |  |
| Averitt | Amelia | PhD Candidate Biomedical Informatics | Columbia University | United States |  |  | physically |
| Averitt | Amelia | PhD Candidate Biomedical Informatics | Columbia University | United States |  |  |  |
| Baird | Pat | Head of Software Standards | Philips | United States |  | physically | physically |
| Bakken | Suzanne | Professor | Columbia University | United States | physically | physically | physically |
| Balachandran | Pradeep | Technology Consultant e-health standards | Guest | Switzerland | remote | remote | remote |
| Bang | Isaac | Project Manager | Mind AI | United States | physically | physically |  |
| Behnam | Vira | Graduate Student | Columbia University | United States |  |  |  |
| Bondo | Patrick Newton | Chief Executive Officer | Outreach Social Care Project | South Africa |  |  |  |
| Bucknall | Tracey | Professor | Deakin University | Australia | physically | physically | physically |
| Cahana | Alex | Partner | CryptoOracle | United States |  |  |  |
| Calderon | Juan Carlos | ICT Consultant | ICT Consultant | Colombia | physically |  |  |
| Cato | Kenrick | Assistant Professor | Columbia University | United States |  |  |  |
| Cha | Jiook | Assistant Professor | Columbia University | United States | physically |  |  |
| Chiu | Yvonne | Chairperson | World Information Technology and Service | United States |  |  |  |
| Choi | Jongwoo | Student | Columbia University | United States |  |  |  |
| Choi | Jeeyae | Professor | University of North Carolina Wilmington | United States | remote |  |  |
| Chong | Ilyoung | Professor | Hankuk University of Foreign Studies | Korea (Rep. of) | physically | physically | physically |
| Co Jr. | Manuel | Adjunct Professor | Montclair State University | United States |  | physically | physically |
| Cramer | Catherine | Manager Industry Engagement | Columbia University Data Science Institute | United States |  |  |  |
| Currie | Leanne | Associate Professor | University of British Columbia | Canada | physically | physically | physically |
| Cyr | Marilyn | Postdoctoral Research Scientist | New York State Psychiatric Institute | United States | physically | physically |  |
| Dabiri | Ayda | Project Officer | International Telecommunication Union | Switzerland | physically | physically | physically |
| de Campos Neto | Simão Ferraz | Counsellor | International Telecommunication Union | Switzerland | physically | physically | physically |
| Decorzent | Jean-Baptiste | VP Global Alliance & Partnership | HX Foundation | Switzerland | physically | physically | physically |
| Diamond | Megan | Program Manager | Harvard Global Health Institute | United States | ? |  |  |
| Diouf | Ibrahim | Consultant, Financial Analyst | HIFA | Senegal |  |  |  |
| Distler | Rebecca | Director, Global Health Initiatives | Element, Inc. | United States |  |  |  |
| Distler | Rebecca | Director, Global Health Initiatives | Element, Inc. | United States |  |  |  |
| Doe | John | Chief Scientist | Mind AI | United States | physically | physically |  |
| Dolley | Shawn |  |  |  | remote |  |  |
| Dong | Ran | Researcher | Columbia University | United States | physically |  |  |
| ElZarrad | M Khair | Deputy Director, Office of Medical Polic | U.S. Food and Drug Administration | United States | physically |  |  |
| Ferrante | Michele | Program Officer | NIH | United States | physically |  |  |
| Gachuhi | Noni | Women's Health Lead | Intellectual Ventures | United States | remote |  |  |
| Galilea | Gabriela | CEO and Founder; Obama Foundation Scholar | Okimo Vision Ltd. | Paraguay | physically |  |  |
| Geambasu | Roxana | Associate Professor | Columbia University | United States |  |  |  |
| He | Xiaofu | Assistant Professor | Columbia University | United States | physically | physically | physically |
| Hinds | Walter | Data Analyst | New York State Psychiatric Institute | United States |  |  |  |
| Hoffmann | Henry | Director of Research | Ada Health GmbH | Germany | physically | physically | physically |
| Hripcsak | George | Chair, Department of Biomedical Informat | Columbia University | United States | physically |  | physically |
| Hsu | Christophe | Dermatologist | Global Dermatology | Switzerland |  |  |  |
| Huang | Rui |  | Mailman School | United States |  | physically |  |
| Ibaraki | Stephen | Social Entrepreneur and Futurist - Chair REDDS Capital | REDDS Venture Capital | Canada | physically | physically | physically |
| Ikeda | Yoshikazu |  | Otani University | Japan |  |  |  |
| Jackson | Mark | Scientific Lead of Business Development | Cambridge Quantum Computing | UK |  | physically |  |
| Kawamori | Masahito | Project Professor | Keio University | Japan | physically | physically |  |
| Kim | Jiyoung | Doctor | SNUH | Korea (Rep. of) | physically | physically | physically |
| Kim | Minjae | Assistant Professor | Columbia University | United States | physically |  |  |
| Kofmel | Erich | President | Autistic Minority International | Switzerland | remote |  |  |
| KRISHNAMURTHY | Ramesh |  | World Health Organization | Switzerland |  | remote | remote |
| Kuglitsch | Monique | Innovation Manager | Fraunhofer-Heinrich-Hertz-Institut | Germany | physically | physically | physically |
| Kühn | Andreas | Medical Content Editor | Ada Health GmbH | Germany | physically | physically | physically |
| Kumar | Manish | Senior Technical Specialist | MEASURE Evaluation, UNC at Chapel Hill | United States | remote |  |  |
| Kury | Fabrício | Postdoctoral Research Scientist | Columbia University | United States |  |  |  |
| Launay | Laurent | R&D Manager | IRT b<>com | France | physically | physically | physically |
| Lecoultre | Marc | Founder | Wazzabi | Switzerland | physically | physically | physically |
| Lee | Jihui | Postdoctoral Associate | Weill Cornell Medicine | United States |  | physically |  |
| Lee | Jung Hwan Paul | CEO | MIND AI | Korea (Rep. of) |  | physically |  |
| Lee | Naomi | Executive Editor - Digital | The Lancet | UK |  |  |  |
| Lee | Jihui | Postdoctoral Associate | Weill Cornell Medicine | United States | physically |  |  |
| Lee | Jung Hwan Paul | CEO | MIND AI | Korea (Rep. of) | physically |  |  |
| Lee | Naomi | Executive Editor - Digital | The Lancet | UK | physically |  |  |
| Limoli | Craig | CEO | Wellsheet Inc. | United States |  |  |  |
| Lingappa | Rakesh | Professor & Head, Department of Computer | Jain Institute of Technology | India |  |  |  |
| Lucchini | Maristella | Post Doc | Columbia University | United States | physically |  |  |
| Luu | David | Medical Doctor | The Heart Fund | France |  |  |  |
| Lyudovyk | Olga | researcher | Columbia University | United States | physically |  |  |
| Malhotra | Sameer | Medical Director | Weill Cornell Medical College | United States |  |  |  |
| Martin | Kathryn | Director | Access Partnership | United States |  | physically |  |
| Marzouki | Kirmene | Researcher | SPIKE-X | Tunisia | physically | physically | physically |
| McCarthy | Odhran | Senior Fellow | UNICRI | Italy | remote |  | remote |
| McGinty | Geraldine B. | Chief Strategy and Contracting Officer a | Weill Cornell Medicine | United States | physically |  |  |
| Medeiros | Donna | Senior Digital Health Architect | Asian Development Bank | Philippines | physically |  |  |
| Mehta | Mehul | Senior Fellow and Clinical Instructor in | Harvard Global Health Institute | United States | physically |  |  |
| MIN | DONG | Derector | Ministry of Industry and Information Technology (MIIT) | China |  |  |  |
| Minevich | Mark | Advisor/Digital Fellow to CEO and Executive Chairman of AI Pioneers Forum | IPsoft | United States | physically |  |  |
| MOTULA FUNDI | YVES | Junior Advisor, Digitization Research | Tourism Ministry of DR Congo Government | Dem. Rep. of the Congo |  |  |  |
| Ndansi | Elvis | Obama Scholar | Columbia World Project | United States | physically | physically |  |
| Omanakutty Amma VIjayaraghavan Nair | Vishnu Ram | Indepdent Research Consultant | startup/individual | India | remote |  | remote |
| Palau Montava | Clara | Technology lead | United Nations | United States |  |  |  |
| Park | Ji Hwan | Research Associate | Brookhaven National Laboratory | United States | physically | physically | physically |
| Pathak | Jyoti | Professor | Weill Cornell Medicine | United States |  |  |  |
| Pe'er | Itsik | Professor | Columbia University | United States | physically |  |  |
| Perotte | Adler | Assistant Professor | Columbia University | United States | physically |  | physically |
| Perotte | Rimma |  | New York Presbyterian Hospital | United States | physically |  |  |
| Pestina | Simona Carmen | Technical Officer - ICT Applications | International Telecommunication Union | Switzerland |  |  |  |
| Pho | Anthony | PhD Student | Columbia University | United States |  |  |  |
| Pini | Nicolo | PhD student | Columbia University Medical Center | United States | physically |  |  |
| Posey | Aaron | Chief Ventures Officer | Bloodworks Northwest | United States |  |  |  |
| Pujari | Sameer | Technical Officer and Manager mHealth for NCDs : Be Healthy Be Mobile Initiative | WHO | Switzerland | physically | physically | physically |
| Quast | Bastiaan |  | International Telecommunication Union | Switzerland | physically | physically | physically |
| Raisaro | Jean Louis | Post-doctoral researcher | Lausanne University Hospital | Switzerland | physically | physically |  |
| ransing | viraj | Research coordinator | NYSPI | United States |  |  |  |
| Ratanaprayul | Natschja | Consultant | WHO | Switzerland |  |  |  |
| Razavian | Narges | Assistant Professor, Departments of Radi | NYU Langone Health | United States | physically |  |  |
| Reddy | Archana | Strategic Regulatory Advisor/Public Heal | Guest United States | United States | physically |  |  |
| Ruiz de Castaneda | Rafael | Head of One Health Unit | Université de Genève | Switzerland | physically | physically | physically |
| Sajda | Paul | Professor of Biomedical Engineering, Electrical Engineering and Radiology | Columbia University | United States | physically |  |  |
| Salathé | Marcel | Professor EPFL | Ecole Polytechnique Fédérale de Lausanne | Switzerland | physically | physically | physically |
| Samek | Wojciech | Head of Machine Learning Group | Fraunhofer HHI | Germany | physically | physically | physically |
| Sapountzakis | Paul | Executive Assistant to Director General | International Telecommunications Satellite Organization | United States |  |  |  |
| Scarioni | Beatrice | Project Collaborator, EPFL Tech4Impact | Ecole Polytechnique Fédérale de Lausanne | Switzerland | physically | physically | physically |
| Schwalbe | Nina | Adjunct Assistant Professor of Population and Family Health | Columbia University | United States | physically | physically | physically |
| Shapiro | Ofer | Managing Member | Real Life Innovations | United States | physically | physically |  |
| Shroff | Arun | Director of Technology | MedIndia | United States | physically | physically | physically |
| Sia | Samuel | Professor, Biomedical Engineering | Columbia University | United States |  |  |  |
| Simpson | Blair | VC for Research & Prof of Psychiatry | CUMC/NYSPI | United States | physically |  |  |
| Sofiadellis | Foti |  | Royal Australasian College of Surgeons | UK | remote | remote | remote |
| Sofiadellis | Vasileos | CEO / Founder | Visions2Ventures | South Africa | remote |  |  |
| Sousa | Inês | Head of Intelligent Systems | Associação Fraunhofer Portugal Research | Portugal | remote |  | remote |
| Strodthoff | Nils | Research Associate | Fraunhofer-HHI | Germany |  |  |  |
| Syed Abdul | Shabbir | Professor | Indian association of medical informatic | India | physically | physically | physically |
| Tascau | Liana | Scientific Worker / Student | Columbia University Medical Center | United States |  | physically |  |
| Thomas Massiongale | Tresa | Chief Investment & Partnership Officer | Bloodworks Northwest | United States | physically |  |  |
| Topaz | Max | Associate Professor at Data Science Institute and Irving Medical Center | Columbia University | United States |  | physically |  |
| Tsai | Suzzan | Chief Strategy Officer | World Information Technology and Service | United States |  |  |  |
| Vanitchanant | Natnicha | Graduate Student | Columbia University | United States |  |  |  |
| WAINBERG | MILTON | Research Scientist | Columbia University | United States |  |  |  |
| Wall | Melanie | Professor of Biostatistics | New York State Psychiatric Institute | United States | physically | physically |  |
| WANG | YEN-HSIANG | Director of Strategy | Tencent Technology (Shenzhen) Company Limited | China |  |  |  |
| Wang | Yun | Research Scientist | Columbia University | United States |  |  |  |
| WANG | YEN-HSIANG | Director of Strategy | Tencent Technology (Shenzhen) Company Limited | China |  |  |  |
| Wang | Yun | Research Scientist | Columbia University | United States |  |  |  |
| Wang | Yuanjia | Professor of Biostatistics | Columbia University | United States | physically |  |  |
| Wenzel | Markus | Research Associate | Fraunhofer-HHI | Germany | physically | physically | physically |
| Wiegand | Thomas | Executive Director | Fraunhofer-HHI | Germany | physically | physically | physically |
| Wong | Sylvia |  | United Nations Population Fund | United States |  |  |  |
| Wu | Yanyun | Chief Medical Officer | Bloodworks Northwest | United States |  |  |  |
| Xu | Bin | Assistant Professor | Columbia University | United States |  |  |  |
| Xu | Dongrong | Associate Professor | Johns Hopkins University Applied Physics Laboratories | United States |  | physically | physically |
| Yahi | Alexandre | PhD Candidate | Columbia University | United States |  |  |  |
| Yakubova | Nafissa | Visiting Researcher | Facebook | United States | physically | remote |  |
| Yoo | Shinjae | Computational Scientist | Brookhaven National Lab | United States | remote |  |  |
| Zhan | Serena | Student | Columbia University | United States |  |  |  |
| Zhang | Yajun | Engineer | Tencent Technology (Shenzhen) Company Limited | China |  |  |  |
| Zhong | Daidi |  | Chongqing University | China | physically | physically |  |
| Cuenat | Alexandre | Expert in Residence | Wellcome Trust | UK | remote | remote | remote |
| Kherif | Ferath | Senior Lecturer | University of Lausanne | Switzerland |  | remote |  |
| Norman Sipula | Nao | CEO and Founder | Watif Health | South Africa |  |  | remote |
| Muthambi | Benjamin |  | Watif Health |  |  |  | remote |
| Vasconcelos | Maria |  | Associação Fraunhofer Portugal Research |  |  |  | remote |
| Zainal | Shaheen | Director Product Management Mobile & Satellite Products | Emirates Telecommunication Corporation - Etisalat | United Arab Emirates |  |  |  |

## C.3 List of attendees at meeting C

| First Name | Last Name | Organization | Country | 22-Jan | 23-Jan | 24-Jan | 25-Jan |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Philip | AbdelMalik | World Health Organization | - |  | Physically | Physically |  |
| Manish Kumar | Agarwal | Ministry of Communications | India | Physically | Physically | Physically | Physically |
| Amara | Amara | Terre des hommes Foundation | Switzerland | Physically |  |  |  |
| Pat | Baird | Philips | USA | Physically | Physically | Physically |  |
| Pradeep | Balachandran | - | Switzerland | Remote | Remote | Remote | Remote |
| Eugenia | Balysheva | Dotphoton | Switzerland |  |  |  |  |
| Pietro | Bargagli | EPFL | Switzerland |  |  |  |  |
| Daniel | Battu | Autorité de Régulation des Communications électroniques | France | Remote | Remote | Remote | Remote |
| Ciara | Bergin | Jules-Gonin Eye Hospital, UNIL | Switzerland |  |  |  |  |
| Julia | Binder | Ecole Polytechnique Fédérale de Lausanne | Switzerland | Physically |  |  |  |
| Isabelle | Bolon | University of Geneva | Switzerland | Physically | Physically | Physically | Physically |
| Patrick | Briand | Novel-T | Switzerland |  |  |  |  |
| Jonathan P | Castro | SolNanoTek SA | Switzerland | Physically | Physically |  |  |
| Dingding | Chao | United Nations Office at Geneva |  |  | Physically |  |  |
| Sijin | Chen | Xiangya Hospital CSU, Changsha, China |  |  |  |  |  |
| Giovanni | Cherubin | Ecole Polytechnique Fédérale de Lausanne | Switzerland | Physically |  |  |  |
| Leanne | Currie | University of British Columbia | Canada |  |  |  |  |
| Ayda | Dabiri | International Telecommunication Union |  | Physically | Physically | Physically | Physically |
| RUCHI | DASS | HEALTHCURSOR IT CONSULTING PVT. LTD., HYDERABAD, India |  |  |  |  |  |
| Simão Ferraz | de Campos Neto | International Telecommunication Union |  | Physically | Physically | Physically | Physically |
| Gianmarco | Del Bono | AtmosClear | Switzerland |  |  |  |  |
| Pasquale | DI CESARE | InnoBoost SA | Switzerland | Physically |  |  |  |
| Huguette | Diakabana |  |  |  | Physically | Physically | Physically |
| Spiros | Dimolitsas | Georgetown University | USA | Physically |  |  |  |
| Christian | Djeffal | Humboldt Institute for Internet and Society | Germany | Physically |  |  |  |
| Fahdi | Dkhimi | World Health Organization |  |  |  |  |  |
| Andrey | Dobrenkov | Mission permanente de la Fédération de Russie | Russia |  |  |  |  |
| Jicui | Dong | World Health Organization |  | Remote | Remote | Remote | Remote |
| Sarah | England | DIY Disease Control Inc. | France | Physically |  |  |  |
| Hani | Eskandar | International Telecommunication Union |  | Physically |  |  |  |
| Magali | Esquinca Guzmán | Secretaría de Comunicaciones y Transportes | Mexico | Remote | Remote | Remote | Remote |
| Freitag | Felix |  | Switzerland | Remote | Remote | Remote | Remote |
| Marie-Valentine | Florin | EPFL | Switzerland | Physically |  |  |  |
| Marc | Friedli | EPFL | Switzerland |  |  |  |  |
| Ada | Gabriela Miranda Moscoso | Mandat International | Switzerland |  |  |  |  |
| Andrea Romaoli | Garcia | United Nations |  | Remote |  |  |  |
| ALESSANDRA | GASPARI | International Telecommunication Union |  | Remote | Remote | Remote | Remote |
| Marelize | Gorgens | World Bank Group |  |  |  |  |  |
| SAURABH KUMAR | GUPTA | Ministry of Communications | India | Physically | Physically | Physically | Physically |
| Stefan | Haufe | TU Berlin | Germany | Remote | Remote | Remote | Remote |
| Usha | Helleman | Darwin Digital | Switzerland |  |  |  |  |
| Maximilian Wieland | Hofer | Université de Genève | Switzerland |  |  |  |  |
| Henry | Hoffmann | Ada Health GmbH | Germany | Physically | Physically | Physically | Physically |
| Christophe | Hsu | Global Dermatology | Switzerland | Physically |  |  |  |
| Weihong | Huang | Xiangya Hospital Central South University | China | Physically | Physically | Physically |  |
| Jean-Pierre | Hubaux | Ecole Polytechnique Fédérale de Lausanne | Switzerland | Physically |  |  |  |
| Stephen | Ibaraki | REDDS Capital | Canada | Remote | Remote | Remote | Remote |
| BILEL | JAMOUSSI | International Telecommunication Union |  |  |  |  | Physically |
| Nigel | Jefferies | Huawei Technologies Co., Ltd. | China |  |  |  |  |
| Karin | Jestin | Philanthropic & Humanitarian Initiatives (PHI) | Switzerland | Physically |  |  |  |
| Siddhartha | Jha | Fondation Botnar | Switzerland | Physically | Physically |  |  |
| Oommen | John | The George Institute for Global Health | India |  |  |  |  |
| Indra | Joshi | NHS England | UK | Physically |  |  |  |
| Ravi | Kant | Ministry of Communications | India |  |  |  |  |
| Ahmed Bacar | Karim | Ministère des Transports, des Postes et Télécommunication | Comoros |  |  |  |  |
| Ferath | Kherif | CHUV | Switzerland | Physically | Physically | Physically | Physically |
| Frederick | Klauschen | TU Berlin | Germany |  | Physically | Physically |  |
| Erich | Kofmel | Autistic Minority International | Switzerland |  |  |  |  |
| Davor | Kosanic | Ecole Polytechnique Fédérale de Lausanne | Switzerland | Physically |  |  |  |
| Ramesh | Krishnamurthy | World Health Organization |  |  |  |  | Physically |
| Monique | Kuglitsch | Fraunhofer-HHI | Germany | Remote | Remote | Remote | Remote |
| Andreas | Kühn | Ada Health GmbH | Germany | Physically | Physically | Physically | Physically |
| Premjit | Lal | Ministry of Communications | India |  |  |  |  |
| Nicolas | Langer | University of Zurich | Switzerland |  | Physically | Physically |  |
| Gianrocco | Lazzari | EPFL | Switzerland | Physically |  |  |  |
| Marc | Lecoultre | Wazzabi, Gland |  | Physically | Physically | Physically | Physically |
| Naomi | Lee | The Lancet, London | UK | Physically | Physically | Physically | Physically |
| Man | Li | Ministry of Industry and Information Technology | China | Physically |  | Physically |  |
| Adrian | Luca | EPFL | Switzerland | Physically |  |  |  |
| Markus | Maaß | Federal Network Agency for Electricity, Gas, Telec, MAINZ, Germany |  | Physically | Physically | Physically | Physically |
| Aurélien | Macé | FIND | Switzerland | Physically |  |  |  |
| Sophie | Mathey-Debeaumont | Pristem | Switzerland | Physically |  |  |  |
| Mythili | Menon | International Telecommunication Union |  | Physically | Physically | Physically | Physically |
| Mohamed | Minalla | Garden City College for Science & Technology | Sudan |  |  |  |  |
| Heimo | Müller | Mission permanente de l'Autriche | Switzerland | Physically |  |  |  |
| Benjamin | Muthambi | WatifHealth | USA | Remote | Remote | Remote | Remote |
| Olivier | Naret | EPFL | Switzerland |  |  |  |  |
| Andrey | Naumenko | SamanTree Medical SA | Switzerland | Physically |  |  |  |
| Mohamed | Nour | World Health Organization |  | Physically | Physically | Physically | Physically |
| Barrett | Parker | Mission permanente des Etats-Unis d'Amérique | USA |  |  |  |  |
| Mahabir | Parshad | Ministry of Communications | India |  |  |  |  |
| Karell | Pellé | FIND | Switzerland |  |  |  |  |
| Pablo | Perel | LSHTM | UK | Physically |  |  |  |
| Evarist | Planet | EPFL | Switzerland |  |  |  |  |
| Zrinka | Potocanac | Ericsson Nikola Tesla d.d. | Croatia | Physically | Physically | Physically | Physically |
| Sameer | Pujari | World Health Organization |  | Remote | Remote | Remote | Remote |
| Apostolos | Pyrgelis | EPFL | Switzerland |  |  |  |  |
| Bastiaan | Quast | International Telecommunication Union |  | Physically | Physically | Physically | Physically |
| Adrian | Quesada Rodríguez | Mandat International | Switzerland |  |  |  |  |
| Roxana | Radu | DiploFoundation | Switzerland |  |  |  |  |
| Shashank | Rai | United Nations International Computing Centre |  | Physically |  |  |  |
| Jean Louis | Raisaro | Lausanne University Hospital | Switzerland | Physically |  |  |  |
| Vishnu | Ram Omanakutty Amma Vijayaraghava | Individual | India | Remote | Remote | Remote | Remote |
| Mario | Ravic | Ericsson Nikola Tesla d.d. | Croatia | Remote | Remote | Remote | Remote |
| Janis | Reinelt | Aicura medical | Germany | Physically | Physically |  |  |
| David | Rivollet | EPFL | Switzerland | Remote | Remote | Remote | Remote |
| Rafael | Ruiz de Castaneda | Université de Genève | Switzerland | Physically | Physically | Physically | Physically |
| Anca | Rusu | EPFL | Switzerland | Physically |  |  |  |
| Marcel | Salathé | Ecole Polytechnique Fédérale de Lausanne | Switzerland | Physically | Physically | Physically | Physically |
| Wojciech | Samek | Fraunhofer HHI | Germany | Physically | Physically | Physically | Physically |
| Leena | Sankla | Solutions 4 Health | UK | Physically | Physically |  |  |
| Keshav | Sankla | Solutions 4 Health | UK | Physically | Physically |  |  |
| Petar | Scepanovic | EPFL | Switzerland |  |  |  |  |
| Klaus | Schönenberger | EPFL | Switzerland | Physically |  |  |  |
| Johannes | Schröder | Ada Health GmbH | Germany | Physically | Physically |  |  |
| Anita | Shah | World Health Organization |  |  |  |  |  |
| Arun | Shroff | MedIndia, Old Bridge | USA | Physically | Physically | Physically | Physically |
| Nao | Sipula | Watif Health IIC, BENONI | South Africa | Physically | Physically | Physically | Physically |
| Andrej | Sobkowski | Pristem | Switzerland | Physically |  |  |  |
| Foti | Sofiadellis | Royal Australasian College of Surgeons | UK | Remote | Remote | Remote | Remote |
| Inês | Sousa | Associação Fraunhofer Portugal Research | Portugal |  |  |  |  |
| Lara | SRIVASTAVA | International Telecommunication Union |  |  | Physically | Physically | Physically |
| Shabbir | Syed Abdul | Indian association of medical informatics | India | Physically |  |  |  |
| Steffen | Tengesdal | BAO Systems | USA | Physically |  | Physically | Physically |
| Eva | THELISSON | AI Transparency Institute | Switzerland |  | Physically |  |  |
| Christopher | Tse | EPFL | Switzerland |  |  |  |  |
| Maria | Vasconcelos | Associação Fraunhofer Portugal Research | Portugal | Remote | Remote | Remote | Remote |
| JINGYU | WANG | Baidu | China |  |  |  |  |
| Jingyu | WANG | Tsinghua University | China |  |  |  |  |
| Katherine | Ward | World Bank Group |  | Physically | Physically |  |  |
| Markus | Wenzel | Fraunhofer-HHI | Germany | Physically | Physically | Physically | Physically |
| Alina | Wernick | Humboldt Institute | Germany | Physically | Physically |  |  |
| Thomas | Wiegand | Fraunhofer-HHI | Germany | Physically | Physically | Physically | Physically |
| Shan | Xu | Ministry of Industry and Information Technology | China | Physically | Physically | Physically | Physically |
| Yanwu | Xu | Baidu | China | Physically | Physically | Physically | Physically |
| Wei | Zhang | World Health Organization |  | Physically |  |  |  |
| Yajun | Zhang | Tencent Technology (Shenzhen) | China |  |  |  |  |
| Daidi | Zhong | Chongqing University | China | Physically | Physically | Physically | Physically |
| Enga | Luye | Belair Biotech |  | Physically | Physically | Physically | Physically |
| Christopher | Tse | Wellcome Trust | UK | Physically |  |  |  |
| Marc | Friedli | Health2030 |  | Physically |  |  |  |
| Alessia | Magliarditi | International Telecommunication Union |  | Physically | Physically | Physically | Physically |
| Alexandre | Cuenat | Wellcome Trust | UK | Remotely | Remotely |  |  |
| Imad | Riachi | Startup |  | Physically |  |  |  |
| Siju | Chen |  |  |  |  |  |  |
| Manjula | Singh | Indian Council of Medical Research | India |  |  | Physically | Physically |
| Kaoru | Mizuno | International Telecommunication Union |  |  | Remote |  |  |
| Eun-Kyeong | Kim |  |  | Remote | Remote | Remote | Remote |
| Nicola | Amoroso |  |  | Remote | Remote | Remote | Remote |
| Philippe | Zitoun |  |  | Remote | Remote | Remote | Remote |
| Jonathon | Carr-Brown | Your.MD | UK | Remote | Remote | Remote | Remote |
| Matteo | Berlucchi | Your.MD | UK | Remote | Remote | Remote | Remote |

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_