|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ITU Logo | INTERNATIONAL TELECOMMUNICATION UNION  **TELECOMMUNICATION STANDARDIZATION SECTOR**  STUDY PERIOD 2017-2020 | | FG-AI4H-H-031 | |
| **ITU-T Focus Group on AI for Health** | |
| **Original: English** | |
| **WG(s):** | | Plenary | Brasilia, 22-24 January 2020 | |
| **DOCUMENT** | | | | |
| **Source:** | | Fraunhofer-HHI | | |
| **Title:** | | Initial draft for FG-AI4H website concept proposal | | |
| **Purpose:** | | Discussion | | |
| **Contact:** | | Eva Weicken Fraunhofer-HHI, Germany | | Email: [eva.weicken@hhi.fraunhofer.de](mailto:eva.weicken@hhi.fraunhofer.de) |
|  | | Markus Wenzel Fraunhofer-HHI, Germany | | Email: [markus.wenzel@hhi.fraunhofer.de](mailto:markus.wenzel@hhi.fraunhofer.de) |
|  | | Luis Oala Fraunhofer-HHI, Germany | | Email: [luis.oala@hhi.fraunhofer.de](mailto:luis.oala@hhi.fraunhofer.de) |
|  | | Monique Kuglitsch Fraunhofer-HHI, Germany | | Email: [monique.kuglitsch@hhi.fraunhofer.de](mailto:monique.kuglitsch@hhi.fraunhofer.de) |
|  | | Tanja Rosner Fraunhofer-HHI, Germany | | Email: [tanja.rosner@hhi.fraunhofer.de](mailto:tanja.rosner@hhi.fraunhofer.de) |
|  | | Damian Brettmeister Fraunhofer-HHI, Germany | | Email: [damian.brettmeister@hhi.fraunhofer.de](mailto:damian.brettmeister@hhi.fraunhofer.de) |

|  |  |
| --- | --- |
| **Abstract:** | We propose a concept for the future website of the ‘Focus Group AI for Health’. This is the first version of the concept and still in progress. This Word-Document shows suggestions for a website concept in text form. The attached PDF ([H-031-A01](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/FGAI4H-H-031-A01.pptx)) includes a template of the FGAI4H-website design. |

**Website concept proposal**

We propose to relaunch the current website <https://itu.int/go/fgai4h> according to the concept in the PDF attached and suggest <https://aiforhealth.itu.int/> as domain name.

Details:

* WordPress template and colour scheme can be taken from the “mockup” within the “AI for Good” website <http://aiforgood.itu.int/ai4health/>.
* However, the new website should be hosted independently from the “AI for Good” website.
* Both the short URL <https://itu.int/go/fgai4h> and the long current URL <https://www.itu.int/en/ITU-T/focusgroups/ai4h/Pages/default.aspx> should automatically re-direct the visitor to <https://aiforhealth.itu.int/>.

Front page: <https://aiforhealth.itu.int/> (future URL)

https://lh3.googleusercontent.com/GLYjZScpI1Y3avi-_VSB82UCSrLGiZmgk-FXadsjYUJ7h5q-HI7Baf6oofpQqVXqoj-IYviLU9LON2Q2kFlybufYbmUe95kC6d7rGbmTnjblUaJn5R1vMphUho7G9s5MmQ [**Login**](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/SitePages/Home.aspx)



****

**Next event**

8th ITU/WHO Workshop & Meeting on “AI for Health”

PAHO, Brasilia, Brazil, 21-24 January 2020

[**"Attend"-Button**](https://aiforhealth.itu.int/attend)

**About us**

The ITU/WHO Focus Group on “Artificial Intelligence for Health” is developing a standardized benchmarking framework for methods applying AI to health. Join us at the interface of AI, machine learning, medicine/healthcare, ethics, and regulation.

[**"Learn more and join"-Button**](https://aiforhealth.itu.int/learn)

**Management Team**

|  |  |  |
| --- | --- | --- |
| https://lh5.googleusercontent.com/crIB9r_Hp2ZZXi1TIAWQM4vqZiJwSZNpYGliDi_9_cKkPxuACUwBnInrHbF5NxC00HYIzQz9Z6v2rgiFi5QNGA4GN__OvEGu3LUKajbUsc7r_EbfZ6Qo58LAjGdiCkU8mA  THOMAS WIEGAND  FG-AI4H Chairman  Fraunhofer HHI  [Website](http://iphome.hhi.de/wiegand/) | [Linkedin](https://www.linkedin.com/in/thomas-wiegand-12379422) | | |
| https://lh5.googleusercontent.com/LGAykYRXTKWISqVpDai_twt7IbcaXHTInrFqANqO7BaFLbBHXEPRwZF8hXW631p_cG4nsPwDBd7O9H-dlppf0b92MY0zXYVbgHTJifHklSxzKcBGlOg-YRa-nEX_jlxFCQ  NAOMI LEE  FG-AI4H Vice-chairman  The Lancet Journal  [Linkedin](https://uk.linkedin.com/in/naomi-lee-a33b678a) | https://lh4.googleusercontent.com/gqljSjh51LSrblJ_uBxKIcG9eQb6jqHuYNpjIVMazUFwYXglSxL0m6luQjW3BYQUSV4xJKS2TxRuA6FnNWi-yobqC8XMbef8W7D1wycU7NXH535wwSZDFKYYXCqcssbbqg  SAMEER PUJARI  FG-AI4H Vice-chairman  World Health Organization  [Twitter](https://twitter.com/sameer_pujari) | https://lh6.googleusercontent.com/D1n_FCamzTBGvODWrwwiCfnTHERp9E_wDWi9Zwv0fNPiZIHQG27YnOJ531jou4d4ApODKOpUx2y-rroR9N7V0QVt22C2Gd6AWRC5LequxD-RmqB9LmUkZ0d4nndxzL0I6g  SHAN XU​  FG-AI4H Vice-chairman  China Academy of Information and Communications Technology |
| https://lh5.googleusercontent.com/QsOD_w2poY9EYjh8vXxxeJYWMuQqHoBcbkzQbpl5ZbfCiAg3KgfLLbXbHBz8AoJ2OVn3aGy3HM-l3zLdtmkBvTJ6e4jdxVKbsjXC2bD2zdOtcNlZRleEHdNI_sWTUoHF0w  RAMESH KRISHNAMURTHY  FG-AI4H Vice-chairman  World Health Organization | MANJULA SINGH  FG-AI4H Vice-chairman  Indian Council of Medical Research | https://lh3.googleusercontent.com/fCLEKbxNNESXd7ISza6D1LR0n26B9F0IG-FVx6BFUl77FoBTWxSaTPr_zKlz_mnkv1gZb9od2TR9lBmvhNshMYDk7Ap9jzaO5wEIR5bNlvmPQTUvvm5p24REoLEcVf738A  STEPHEN IBARAKI  FG-AI4H Vice-chairman  ACM, REDDS Capital  [Website](https://www.stephenibaraki.com/) | [Linkedin](https://www.linkedin.com/in/sibaraki) | [Twitter](https://twitter.com/sibaraki) |

**https://lh4.googleusercontent.com/sB-bCKfqpWsmXha3cNw9GJS6bvLSFO93aPVhV1-Hgcfo9Rkm3fqrRwuljzHE4gtkE_6-kZ4AGSzI64bWzEFK3FQSVffjz5rZfjr6pxpievsrNBIcgs_fvPccCGS1zxgAYghttps://lh4.googleusercontent.com/t3FTt4GNNBC-knKzpLvaR9diQLgGy3ukSTsdKcZXGbm3PoB9Idfo8ZnDPzt8u_W4jayT-Bm-dMrAZHD2-gSwCyx1HRZrO1mhGpWJ3q9F_RCP-nwI3F2FyCmpN4Y3Ul-aEA**

[**FAQ**](https://aiforhealth.itu.int/faq)

Attend page:<https://aiforhealth.itu.int/attend>

https://lh3.googleusercontent.com/GLYjZScpI1Y3avi-_VSB82UCSrLGiZmgk-FXadsjYUJ7h5q-HI7Baf6oofpQqVXqoj-IYviLU9LON2Q2kFlybufYbmUe95kC6d7rGbmTnjblUaJn5R1vMphUho7G9s5MmQ

**8th ITU/WHO Workshop & Meeting on “AI for Health”**

**PAHO, Brasilia, Brazil, 21-24 January 2020**

The event will be held at the kind invitation of the Pan American Health Organization (PAHO), jointly organized by the International Telecommunication Union (ITU) and the World Health Organization (WHO), and in collaboration with the ITU Regional Office for the Americas. The event provides a platform for researchers, engineers, practitioners, entrepreneurs, and policy-makers to discuss standardization opportunities and challenges for the assessment of AI for health solutions. Use cases and data required for the evaluation with open benchmarks will be discussed, as well as overarching themes including ethics and regulation. Participation is free of charge, open to any individual from a country that is a member of ITU, and possible in person on-site and via Zoom video conferencing [Zoom-link will be announced here].

21 January: [Workshop program](https://aiforhealth.itu.int/brasilia-january-2020)

22-24 January: [Meeting agenda](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/FGAI4H-H-001.docx)

[**Register-Button**](http://itu.int/go/fgai4h/reg)

[Instructions](https://aiforhealth.itu.int/faq#HowCanIRegisterForAWorkshopAndMeeting) for help. Deadline 7 January.

[Logistics](https://itu.int/en/ITU-T/focusgroups/ai4h/Documents/H/logistics.pdf) | [Announcement](https://www.itu.int/md/T17-TSB-CIR-0215)

Visa support letter deadline: 17 December (see [Logistics](https://itu.int/en/ITU-T/focusgroups/ai4h/Documents/H/logistics.pdf)).

Travel grants [criteria](https://www.itu.int/en/ITU-T/focusgroups/ai4h/Documents/funding.pdf) and [application](https://itu.int/go/fgai4h/travel). Deadline 17 December.

**Contribute**

Submit your document to [tsbfgai4h@itu.int](mailto:tsbfgai4h@itu.int) as Word file using this [template](https://www.itu.int/en/ITU-T/focusgroups/ai4h/Documents/FGAI4H-Doc-template.docx).

Main document must be a Word file and **not** a PDF (attachments can be PDF/PPT).

Deadline: 14 January, 23:59 CET

Propose a new AI for health topic as explained [here](https://aiforhealth.itu.int/faq#HowCanIProposeANewAIForHealthTopic).

Contribute to the [planned deliverables](https://itu.int/en/ITU-T/focusgroups/ai4h/Documents/listdeliverables.pdf) by contacting the initial editors.

Learn more about FG-AI4H and about how to join [here](https://aiforhealth.itu.int/learn).

**Future events**

[9th](https://aiforhealth.itu.int/singapore-march-2020) **ITU/WHO Workshop & Meeting on “AI for Health”**[: Singapore, 16-20 March 2020](https://aiforhealth.itu.int/singapore-march-2020)

[10th](https://aiforhealth.itu.int/geneva-may-2020) **ITU/WHO Workshop & Meeting on “AI for Health”**[: Geneva, 4-8 May 2020](https://aiforhealth.itu.int/geneva-may-2020) (in parallel with “AI for Good”)

[**Previous events**](https://aiforhealth.itu.int/all)

**https://lh4.googleusercontent.com/sB-bCKfqpWsmXha3cNw9GJS6bvLSFO93aPVhV1-Hgcfo9Rkm3fqrRwuljzHE4gtkE_6-kZ4AGSzI64bWzEFK3FQSVffjz5rZfjr6pxpievsrNBIcgs_fvPccCGS1zxgAYghttps://lh4.googleusercontent.com/t3FTt4GNNBC-knKzpLvaR9diQLgGy3ukSTsdKcZXGbm3PoB9Idfo8ZnDPzt8u_W4jayT-Bm-dMrAZHD2-gSwCyx1HRZrO1mhGpWJ3q9F_RCP-nwI3F2FyCmpN4Y3Ul-aEA**

Program of Brasilia workshop page: <https://aiforhealth.itu.int/brasilia-january-2020>

This page can be similar to: <https://www.itu.int/en/ITU-T/Workshops-and-Seminars/ai4h/201911/Pages/programme.aspx>

Program of Singapore workshop page: <https://aiforhealth.itu.int/singapore-march-2020>

This page can remain empty with this note:

More information coming soon.

Program of Geneva workshop page: <https://aiforhealth.itu.int/geneva-may-2020>

This page can remain empty with this note:

We organize an “AI for Health” session within the ITU event “AI for Good” in Geneva from 4-8 May 2020: <http://aiforgood.itu.int/>

More information coming soon.

“Learn more and join”-page:

<https://aiforhealth.itu.int/learn>

[**Login**](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/SitePages/Home.aspx)

**Learn more and join**

|  |  |  |
| --- | --- | --- |
| **Goals and scope**  The ITU/WHO Focus Group on “Artificial Intelligence for Health” is developing a standardized benchmarking framework for methods applying AI to health. The scope and process are described in a   * [white paper](https://www.itu.int/en/ITU-T/focusgroups/ai4h/Documents/FG-AI4H_Whitepaper.pdf) * [a commentary in *The Lancet*](https://doi.org/10.1016/S0140-6736%2819%2930762-7) * and the [*terms of reference*](https://www.itu.int/en/ITU-T/focusgroups/ai4h/Documents/FG-AI4H-ToR.pdf) | **Workshop & meeting**  FG-AI4H holds workshops and meetings every several months at a new location, bringing together international experts. Attend the next event in person or via video conferencing.   * [Attend-Button](https://aiforhealth.itu.int/attend) * [FAQ-question-mark-symbol-in-circle](https://aiforhealth.itu.int/faq#HowCanIAttendAWorkshopAndMeeting) | **Mailing list**  Our general mailing list [fgai4h@lists.itu.int](mailto:fgai4h@lists.itu.int) is essential for communication within the group. Subscribe to the mailing list to receive updates and announcements and to communicate with other members.   * [Subscribe-Button](https://www.itu.int/go/fgai4h/lists) ITU * [FAQ-question-mark-symbol-in-circle](https://aiforhealth.itu.int/faq#HowCanISubscribeToTheGeneralMailingList) |
| **Groups**  FG-AI4H activities are organized into ***working groups*** and ***topic groups***. You are encouraged to participate!   * [Read more](https://aiforhealth.itu.int/groups) | | |
| **Collaboration site**  The place where everything comes together! Here, documents from meetings are published, workspaces enable documents to be edited in a web browser, files are shared, and a calendar allows “Zoom” video conferencing rooms to be booked.   * [Login-button](https://aiforhealth.itu.int/collab) ITU * [FAQ-question-mark-symbol-in-circle](https://aiforhealth.itu.int/faq#HowCanIGetAccessToTheCollaborationSite) | **Contribute**  FG-AI4H activities are document-based to ensure transparency. Anyone interested (and bearing an ITU account) can submit a written proposal to [tsbfgai4h@itu.int](mailto:tsbfgai4h@itu.int) using this [template](https://www.itu.int/en/ITU-T/focusgroups/ai4h/Documents/FGAI4H-Doc-template.docx). You are expected to present your document at the next meeting. The main contribution must be a Word file (attachments can be PDF/PPT). The deadline is one week before the next meeting.   * Submit to [tsbfgai4h@itu.int](mailto:tsbfgai4h@itu.int) * [FAQ-question-mark-symbol-in-circle](https://aiforhealth.itu.int/faq#HowCanISubmitADocument) |  |

ITU account required, create it [here](https://www.itu.int/en/ties-services/Pages/login.aspx)! [FAQ-question-mark-symbol-in-circle](https://aiforhealth.itu.int/faq#HowCanICreateAnITUAccount)

[**FAQ**](https://aiforhealth.itu.int/faq)

Groups page:<https://aiforhealth.itu.int/groups>

**Groups**

FG-AI4H activities are organized into ***topic groups*** *and* ***working groups.***[FAQ](https://aiforhealth.itu.int/faq#Groups).

|  |
| --- |
| ***Working groups*** play a cross-cutting role and are dedicated to overarching themes (ToRs):   * **Data and AI solution assessment methods (WG-DAISAM)** Chair: Pat Baird (Philips, USA). Vice-chair: Luis Oala (Fraunhofer HHI, Germany) [Collaborate](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/wg/SitePages/WG-DAISAM.aspx). * **Data and AI solution ​handling (WG-DASH)** Chair: Marc Lecoultre (MLlab.AI, CH). Vice-chair: Ferath Kerif (CHUV, CH) [Collaborate](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/wg/SitePages/WG-DASH.aspx). * **Operations (WG-O)** Chair: Markus Wenzel (Fraunhofer HHI, Germany) [Collaborate](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/wg/SitePages/WG-O.aspx). * **Regulatory considerations on AI for health (WG-RC)** Chair: Naomi Lee (The Lancet, UK) Vice-chairs:   + Paolo Alcini (European Medicines Agency, EU)   + Chandrashekar Ranga ​(CDSCO, India) ​   + Khair ElZarrad (FDA, USA) ​   + ​Wolfgang Lauer (Federal Institute for Drugs and Medical Devices, Germany)   + Peng Liang (National Medical Products Administration, China)   [Collaborate](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/wg/SitePages/WG-RC.aspx).   * Health requirements (WG-HR) Chairs: Laragh Gollogly (WHO) and Ramesh Krishnamurthy (WHO)​​​​​ [Collaborate](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/wg/_layouts/15/start.aspx#//sites/itu-t/focusgroups/ai4h/wg/SitePages/WG-HR.aspx). |

|  |
| --- |
| **Participate**  For participation in a *topic group or working group*, please send an email to the relevant contact person (topic driver or working group chair) **and** to our secretariat ([tsbfgai4h@itu.int](mailto:tsbfgai4h@itu.int)). You can find the email of the topic driver in the respective “Call for participation” on the left side. The secretariat can introduce you to the respective working group chair. In the email briefly introduce yourself, describe your relevant expertise, and explain your interest in the respective group you want to join. (You can also propose a new topic group as explained [here](https://aiforhealth.itu.int/faq#HowCanIProposeANewAIForHealthTopic).) |

|  |
| --- |
| ***Topic groups*** are dedicated to specific health topics that could benefit from AI (e.g., the diagnosis of malaria from microscope images of blood smears). The members of each topic group specify *how an AI model developed for this health topic can and should be benchmarked*. For this purpose, they develop a topic description document (TDD) under the moderation of a topic driver. This “TDD” introduces the background of the health topic in the context of AI; specifies the proposed benchmarking procedure in full detail; and explains the structure, operations, and considerations of the topic group. Writing a TDD and implementing the benchmarking accordingly is the main goal of each topic group.   * **Cardiovascular disease risk prediction (TG-Cardio)** Driver: Benjamin Muthambi (Watif Health, South Africa) [Call for participation​](https://www.itu.int/en/ITU-T/focusgroups/ai4h/Documents/tg/CfP-TG-Cardio.pdf) - [Description document​](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/FGAI4H-G-006.docx) - [Collaborate​](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/tg/SitePages/TG-Cardio.aspx) * **Dermatology (TG-Derma)** Driver: Maria Vasconcelos (Fraunhofer Portugal)​​ [Call for participation](https://www.itu.int/en/ITU-T/focusgroups/ai4h/Documents/tg/CfP-TG-Derma.pdf) - [Description document](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/FGAI4H-G-008.docx) - [Collaborate​](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/tg/SitePages/TG-Derma.aspx) * **Falls among the elderly (TG-Falls)** Driver: Inês Sousa (Fraunhofer Portugal) [Call for participation](https://www.itu.int/en/ITU-T/focusgroups/ai4h/Documents/tg/CfP-TG-Falls.pdf) - [Description document](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/FGAI4H-G-010.docx) - [Collaborate](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/tg/SitePages/TG-Falls.aspx) * **Histopathology (TG-Histo)** ​Driver: Frederick Klauschen (Charité Berlin, Germany) [Call for participation](https://www.itu.int/en/ITU-T/focusgroups/ai4h/Documents/tg/CfP-TG-Histo.pdf) - [Description document](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/FGAI4H-G-011.docx) - [Collaborate](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/tg/SitePages/TG-Histo.aspx) * **Neurological disorders (TG-Neuro) renamed** Driver: Marc Lecoultre (ML Labs, Switzerland) [Call for participation​](https://www.itu.int/en/ITU-T/focusgroups/ai4h/Documents/tg/CfP-TG-Neuro.pdf) - [Description document​](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/FGAI4H-G-007.docx) - [Collaborate](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/tg/SitePages/TG-Neuro.aspx) * **Outbreak detection (TG-Outbreaks)** Driver: Stéphane Ghozzi (Robert Koch Institute, Germany)​ [Call for participation](https://www.itu.int/en/ITU-T/focusgroups/ai4h/Documents/tg/CfP-TG-Outbreaks.pdf) - [Description document](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/FGAI4H-G-013.docx) - [Collaborate](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/tg/SitePages/TG-Outbreaks.aspx) * **Ophthalmology (TG-Ophthalmo)** Driver: Arun Shroff (MedIndia)​ [​Call for participation](https://www.itu.int/en/ITU-T/focusgroups/ai4h/Documents/tg/CfP-TG-Ophthalmo.pdf) - [Description document](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/FGAI4H-G-012.docx) - [Collaborate](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/tg/SitePages/TG-Ophthalmo.aspx) * **Psychiatry (TG-Psy)** Driver: Nicolas Langer (ETH Zurich, Switzerland)​ [Call for participation](https://www.itu.int/en/ITU-T/focusgroups/ai4h/Documents/tg/CfP-TG-Psy.pdf) - [Description document](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/FGAI4H-G-014.docx) - [Collaborate](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/tg/SitePages/TG-Psy.aspx) * **Snakebite and snake identification (TG-Snake)** Driver: Rafael Ruiz de Castaneda (UniGE, Switzerland)​ [Call for participation](https://www.itu.int/en/ITU-T/focusgroups/ai4h/Documents/tg/CfP-TG-Snake.pdf) - [Description document](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/FGAI4H-G-016.docx?d=w9f502318f0b3479487906e0081cb53f7) - [Collaborate​](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/tg/SitePages/TG-Snake.aspx) * **Symptom assessment (TG-Symptom)** Driver: Henry Hoffmann (Ada Health, Germany)​ [Call for participation](https://www.itu.int/en/ITU-T/focusgroups/ai4h/Documents/tg/CfP-TG-Symptom.pdf) - [Description document](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/FGAI4H-G-017.docx) - [Collaborate​](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/tg/SitePages/TG-Symptom.aspx) * **Tuberculosis (TG-TB)** Driver: Manjula Singh (ICMR, India)​ [​Call for participation](https://www.itu.int/en/ITU-T/focusgroups/ai4h/Documents/tg/CfP-TG-TB.pdf) - [Description document](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/FGAI4H-G-018.docx) - [Collaborate](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/tg/SitePages/TG-TB.aspx) * **Volumetric chest computed tomography (TG-DiagnosticCT)** Driver: Kuan Chen (Infervision, China)​ [Call for participation](https://www.itu.int/en/ITU-T/focusgroups/ai4h/Documents/tg/CfP-TG-DiagnosticCT.pdf) - [Description document](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/FGAI4H-G-009.docx) - [Collaborate​](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/tg/SitePages/TG-DiagnosticCT.aspx)   **Starting​ topic groups**   * **Maternal and child health (TG-MCH)** Drivers: Raghu Dharmaraju (Wadhwani AI, India), Hafsa Mwita (University of Zanzibar, Tanzania) Call for participation - [Description document​](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/FGAI4H-G-043.docx) - [Collaborate](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/tg/SitePages/TG-MCH.aspx)​ * **Diagnosis of bacterial infection and antimicrobial resistance (TG-Bacteria)** Driver: Nada Malou (MSF, France)​ ​Call for participation - Description document - Collaborate * **Radiotherapy (TG-Radiotherapy)** Driver: Joe Wu (Biomind, China)​ ​Call for participation - Description document - Col​​​laborate * **Malaria detection (TG-Malaria)** Driver: Rose Nakasi (Makerere University, Uganda)​ ​​[Call for participation](https://www.itu.int/en/ITU-T/focusgroups/ai4h/Documents/tg/CfP-TG-Malaria.pdf) - [Description document​](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/FGAI4H-G-019.docx) - [Collaborate​​](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/tg/SitePages/TG-Malaria.aspx)​ * **Dental diagnost​ics and digital dentistry (TG-Dental)** Drivers: Falk Schwendicke, Joachim Krois (Charité Berlin, Germany) ​[Call for participation](https://www.itu.int/en/ITU-T/focusgroups/ai4h/Documents/tg/CfP-TG-Dental.pdf) - [Description document​](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/FGAI4H-H-010-A01.docx) - [Col​​​laborate](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/tg/SitePages/TG-Dental.aspx) * **AI-based detection of falsified medicine (TG-FakeMed)** Driver: Franck Verzefé (TrueSpec-Africa, DRC) ​[Call for participation​](https://www.itu.int/en/ITU-T/focusgroups/ai4h/Documents/tg/CFP-TG-FakeMed.pdf) - Description document - [Col​​​laborate](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/tg/SitePages/TG-FakeMed.aspx) |

FAQ: <https://aiforhealth.itu.int/faq>

**Frequently Asked Questions**

<https://aiforhealth.itu.int/faq#HowCanIAttendAWorkshopAndMeeting>

**How can I attend a workshop and meeting?**

Attend the [next event](https://aiforhealth.itu.int/attend):

* *Attend in person* *on-site* and listen to the presentations and join the discussions. Travel grants are provided for priority regions.
* *Attend online* withthe free *video-conferencing* software “Zoom” that you can download to your computer or mobile device. Check <https://zoom.us/> or the app store of your choice. The Zoom-link (meeting ID) is presented a few days before the event on our website (<https://aiforhealth.itu.int/attend>).

In any case you need to register as explained [here](https://aiforhealth.itu.int/faq#HowCanIRegisterForAWorkshopAndMeeting).

Contribute and present:

* You can submit a written contribution as explained [here](https://aiforhealth.itu.int/faq#HowCanISubmitADocument) (deadline one week before the event). You are expected to present your document for general discussion at the meeting.

<https://aiforhealth.itu.int/faq#HowCanIRegisterForAWorkshopAndMeeting>

**How can I register for a workshop and meeting?**

For each workshop/meeting you will need to register. Participation is free of charge and open to all.

* On <https://aiforhealth.itu.int/attend> you will find all information about the next event - general information, logistics, deadlines, travel grants, etc.
* Select the link ‘Register’, fill in your ITU-Login and follow the instructions on the registration page
* Finally ‘submit registration’ - you will receive a confirmation registration e-mail.
* You need a free ITU-account as explained [here](https://aiforhealth.itu.int/faq#HowCanICreateAnITUAccount).

<https://aiforhealth.itu.int/faq#HowCanICreateAnITUAccount>

**How can I create an ITU account?**

Visit  <https://www.itu.int/en/ties-services/Pages/login.aspx>

Select “I am a new user” (next to “Logon’’).

With “Create your user Account as’’, select one of the listed options.

*If you don’t know* about the ITU status of your organization, simply select “Non-ITU-Members - Media and Other Organizations”

Select “Create’’, enter the details and complete the ITU user account registration.

**Where can I find the dates for upcoming events?**

Meeting dates and further information can be found on <https://aiforhealth.itu.int/attend>.

**Does the focus group provide travel grants?**

The focus group offers travel grants for experts from developing countries, who want to participate in the upcoming workshop and meeting. You find more information below.

**Who can apply for a travel grant?**

Interested experts from priority regions can apply for a travel grant.  These include least developed countries, small-island developing states, landlocked developing countries and countries with economies in transition. The list published in the most recent version (currently, 2019) of the United Nations report *World Economic Situation and Prospects* will be used  <http://itu.int/go/undesa_countrylist>.

**How can I apply for a travel grant?**

You can apply for a travel grant by the [travel grant application​](https://itu.int/go/fgai4h/travel). All travel grant requests should be received at least **6 weeks prior** to the next meeting.

**Are there special requirements for the application for a travel grant?**

Please check our [travel grant criteria​](https://www.itu.int/en/ITU-T/focusgroups/ai4h/Documents/funding.pdf) before applying.

<https://aiforhealth.itu.int/faq#HowCanISubscribeToTheGeneralMailingList>

**How can I subscribe to the general mailing list?**

Our general mailing list ([fgai4h@lists.itu.int](mailto:fgai4h@lists.itu.int)) serves as the main channel for communication. On <http://itu.int/go/fgai4h/lists> you can subscribe to the general mailing list of the focus group. Select “Services open for Subscription”’, then “fgai4h” and “subscribe’”. You need a free ITU account as explained [here](https://aiforhealth.itu.int/faq#HowCanICreateAnITUAccount).

**How can I subscribe to mailing lists of topic groups?**

You can subscribe to the mailing lists of different topic groups on <http://itu.int/go/fgai4h/lists>. Manage your mailing-lists with “Services open for Subscription”/”Active Subscription” and “Pending Subscription”.

<https://aiforhealth.itu.int/faq#HowCanISubmitADocument>

**How can I submit a document?**

If you want to submit a document on any subject matter, please use this template​​​:

<https://www.itu.int/en/ITU-T/focusgroups/ai4h/Documents/FGAI4H-Doc-template.docx>

Submit your document as Word file to the secretariat [tsbfgai4h@itu.int](mailto:tsbfgai4h@itu.int). The main document must be a Word file and **not** a PDF (attachments can be PDF/PPT). The secretariat will publish your contribution on the collaboration site <https://aiforhealth.itu.int/collab>. ​Please keep in mind the deadline one week before the meeting, as published on <https://aiforhealth.itu.int/attend>.

You are expected to present your document for general discussion at the meeting. For this purpose, you will need to [register](https://aiforhealth.itu.int/faq#HowCanIRegisterForAWorkshopAndMeeting) and [attend](https://aiforhealth.itu.int/faq#HowCanIAttendAWorkshopAndMeeting) the meeting. You can use additional PDF or PowerPoint slides.

<https://aiforhealth.itu.int/faq#HowCanIProposeANewAIForHealthTopic>

**How can I propose a new topic group?**

Follow the instructions in the “Call for Proposals: Use Cases, Benchmarking, and Data’’: [https://www.itu.int/en/ITU-T/focusgroups/ai4h/Documents/FGAI4H-F-102-CfP\_UC\_Benchm\_Data.pdf](https://www.itu.int/en/ITU-T/focusgroups/ai4h/Documents/Archive/FGAI4H-F-102-CfP_UC_Benchm_Data.pdf).

Respond to the eleven questions listed in the document and submit the document to [tsbfgai4h@itu.int](mailto:tsbfgai4h@itu.int)

Present the new topic (optional accompanied by PowerPoint or PDF slides) at the next meeting and discuss it with the audience.

[https://aiforhealth.itu.int/faq#HowCanIGetAccessToTheCollaborationSite](https://aiforhealth.itu.int/faq#HowCanIGetAccessToTheCollaboration)

**How can I get access to the collaboration site?**

Visit <https://aiforhealth.itu.int/collab> and login with your ITU-User account.

<https://aiforhealth.itu.int/faq#HowToCollaborateOnline>

**How to collaborate online?**

The collaboration site (<https://aiforhealth.itu.int/collab>) is the place where it all comes together! Access this page with your ITU user account. All documents from all meetings are published here. Workspaces enable us to edit documents together in the web browser and to share files. In the calendar, our “Zoom” video conferencing room can be booked. These tools are explained below in response to the following FAQs.

Our general mailing list ([fgai4h@lists.itu.int](mailto:fgai4h@lists.itu.int)) serves as the main channel for communication. Different topic groups have own mailing lists. Subscribe as explained [here](https://aiforhealth.itu.int/faq#HowCanISubscribeToTheGeneralMailingList).

**How can I create a file for my working group or topic group on the collaboration site?**

Workspaces enable us to edit documents together in the web browser and to share files. On the **left side** of the collaboration site (<https://aiforhealth.itu.int/collab>), you find **folders** for “**topic groups**” and “**working groups**”. Topic drivers and working group chairs can upload/create/edit the files and give other users edit rights using the “Share” button. Everyone with an ITU user account can view the files and can get granted access. The topic driver/working group chair can select the specific persons.

**How can I organise an online meeting with the video conferencing software “Zoom”?**

Topic/working groups can use our Zoom meeting room for online meetings: <https://itu.zoom.us/my/fgai4h>. Topic drivers and working group chairs are responsible for booking the online meeting room. We have to ensure that our one Zoom meeting room is not overbooked. Choose an available time slot in the calendar of the collaboration site <https://aiforhealth.itu.int/collab> and enter your meeting directly in the calendar or ask the secretariat (Geneva time zone: CET or CEST). As location, enter <https://itu.zoom.us/my/fgai4h>. Share the link with the attendees of your meeting.

This requires the free video-conferencing software “Zoom” that you can download to your computer or mobile device. Check <https://zoom.us/> or the app store of your choice.

<https://aiforhealth.itu.int/faq#Groups>

**How can I contribute to a working group?**

You can ask the secretariat ([tsbfgai4h@itu.int](mailto:tsbfgai4h@itu.int)) for an introduction to the respective chair of the working group of your interest. Please briefly introduce yourself, describe your relevant expertise, and explain your interest in the working group.

**What is a topic driver?**

Each topic group has one topic driver (or in rare cases also two), who can be compared to a moderator who has an overview about the development within the topic group and coordinates the collaboration of the topic group members on the topic description document (TDD).

**What is a topic description document (TDD)?**

The TDD is a living document, which is improved in between meetings by all topic group members. New iterations of the TDD are produced as needed. The generic TDD outline published in [FGAI4H-C-105](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/FGAI4H-C-105.docx) should be used to structure the TDD. The final version of the TDD specifies all theoretical, technical and procedural aspects of the benchmarking of health AI models for the respective topic.

**What happens with the topic description document - deadlines?**

Each topic group is expected to submit an updated version of the topic description document one week before each meeting as Word file to [tsbfgai4h@itu.int](mailto:tsbfgai4h@itu.int) and to give a status update in a brief presentation (ca. 10 min) with a following discussion (ca. 20 min or more) at each meeting (either onsite or remotely via Internet).

**What is a ‘Call for Topic group participation’ (CfTGP) ?**

A “Call for Topic Group Participation” (CfTGP) is a document that summarizes the content of the topic group. It serves the purpose to motivate interested people to get involved and participate in the topic group.

**How can a topic driver submit the ‘Call for Topic group participation’ (CfTGP)?**

The topic driver should fill in the requested information in the template for the CfTGP that can be found in document [FGAI4H-E-004](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/FGAI4H-E-004.docx)(ITU account needed) and submit this as a Word file to [tsbfgai4h@itu.int](mailto:tsbfgai4h@itu.int).

**How can a topic driver share the ‘Call for Topic group participation’ (CfTGP)?**

The topic driver is encouraged to share the CfTGP via the general mailing list, other channels, or contact people that are suitable - once the draft for the CfTGP is accepted by the focus group and is published on the website.

**Where can I find the topic description document (TDD) and the Call for Topic group participation’ (CfTGP)?**

The CfTGP and the TDD are published on <https://aiforhealth.itu.int/groups> and on the collaboration site <https://aiforhealth.itu.int/collab> under “Topic Groups”.

**How is the work within a topic group organized?**

For collaboration, the topic driver can establish a dedicated mailing list, hold online meetings in the “Zoom meeting room”, and use the collaboration site <https://aiforhealth.itu.int/collab> for collaborative document editing with the topic group members.

**I am a new topic driver. What is my role? What are my responsibilities?**

Welcome to the ITU/WHO focus group on “AI for Health”! Thank you for your contribution by establishing a new topic group. You have been appointed as the topic driver and might want to know what this role implicates. In the following outline you can learn more about the scope of a topic group in general and your role and responsibilities as a topic driver.

*About the topic groups*

The focus group is organized in topic groups and working groups. Topic groups are dedicated to specific health topics that could benefit from AI, e.g. the diagnosis of malaria from microscope images of blood smears. The members of each topic group specify how an AI model developed for this health topic can and should be benchmarked. For this purpose, they develop a topic description document (TDD) under the moderation of a topic driver. This “TDD” introduces the background of the health topic in the context of AI, specifies the proposed benchmarking procedure in full detail, and explains the structure, operations, and considerations of the topic group. Working groups play a cross-cutting role and are dedicated to overarching themes, e.g. ethics and regulatory considerations, that are relevant for all topic groups.

*Goals/success of a topic group*

Writing a TDD and implementing the benchmarking accordingly is the main goal of each topic group.

*Role and responsibilities of the topic driver and the topic group members*

* Each topic group has one topic driver (or in rare cases also two), who can be compared to a moderator who has an overview about the development within the topic group and coordinates the collaboration of the topic group members on the TDD.
* The first act of each topic driver is to motivate interested people to get involved and participate in the topic group. A “Call for Topic Group Participation” (CfTGP) serves for this purpose. The topic driver should fill in the requested information in the template for the CfTGP that can be found in document [FGAI4H-E-004](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/FGAI4H-E-004.docx) (ITU account needed) and submit this as a Word file to [tsbfgai4h@itu.int](mailto:tsbfgai4h@itu.int). You are encouraged to share the CfTGP via the general mailing list, other channels, or contact people you think are suitable - once your draft for the CfTGP is accepted by the focus group and is published on the website.
* The TDD is a living document, which is improved in between meetings by the topic group members. New iterations of the TDD are produced as needed. Once finished, the TDD specifies all theoretical, technical and procedural aspects of the benchmarking of health AI models for the respective topic. The generic TDD outline published in [FGAI4H-C-105](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/FGAI4H-C-105.docx) should be used to structure the TDD.
* The topic driver is expected to submit an updated version of the topic description document one week before each meeting as Word file to [tsbfgai4h@itu.int](mailto:tsbfgai4h@itu.int) and to give a status update in a brief presentation (ca. 10 min) with a following discussion (ca. 20 min or more) at each meeting (either onsite or from remote via Internet). Meeting dates and further information can be found on <https://aiforhealth.itu.int/attend>.
* CfTGP and TDD are published on <https://aiforhealth.itu.int/groups>
* Each topic group has its own page on the collaboration site <https://aiforhealth.itu.int/collab>.
* Topic groups can create their own mailing lists. Topic drivers can contact the Secretariat ([tsbfgai4h@itu.int](mailto:tsbfgai4h@itu.int)) to create the list. Focus group members can sign up to the list of their choice by subscribing on  <https://itu.int/go/fgai4h/lists> with their ITU user account.
* For organizing the work, the topic driver can hold online meetings via the “Zoom meeting room”, and use the collaboration site <https://aiforhealth.itu.int/collab> for collaborative document editing with the topic group members. More information can be found [here](https://aiforhealth.itu.int/faq#HowToCollaborateOnline).

All events page: <https://aiforhealth.itu.int/all>

**All meetings:**[Documents](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs) - [LS/in](https://www.itu.int/net/itu-t/ls/ols.aspx?from=-1&to=7952) - [LS/out](https://www.itu.int/net/itu-t/ls/ols.aspx?from=7952)

**A - WHO, Geneva, 25 & 26-27 September 2018**[Announcement](https://www.itu.int/md/T17-TSB-CIR-0109/en) - [Workshop](https://www.itu.int/en/ITU-T/Workshops-and-Seminars/20180925) - [Documents](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/Forms/180925.aspx) - [LS/in](https://www.itu.int/net/itu-t/ls/ols.aspx?from=-1&to=7952&after=2018-07-20&before=2018-09-27) - [LS/out](https://www.itu.int/net/itu-t/ls/ols.aspx?from=7952&after=2018-09-25&before=2018-09-28) - [Report](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/FGAI4H-A-101.docx)

Key output documents:

·       Updated [FG-AI4H Whitepaper](https://www.itu.int/en/ITU-T/focusgroups/ai4h/Documents/FG-AI4H_Whitepaper.pdf)

·      [A-102](https://itu.int/en/ITU-T/focusgroups/ai4h/Documents/FGAI4H-A-102-DraftCfP_UC_Benchm_Data.pdf): Draft Call for Proposals: use cases, benchmarking, and data

·      [A-103](https://itu.int/en/ITU-T/focusgroups/ai4h/Documents/FGAI4H-A-103-DraftDataCrit.pdf): Draft criteria for data to be accepted by the Focus Group

·      [A-104](https://itu.int/en/ITU-T/focusgroups/ai4h/Documents/FGAI4H-A-104-DraftThemClassifScheme.pdf): Draft thematic classification scheme

**B - Columbia University, New York City, USA, 14 & 15-16 November 2018**[Announcement](https://www.itu.int/md/T17-TSB-CIR-0123) - [Workshop](https://www.itu.int/en/ITU-T/Workshops-and-Seminars/20181114/Pages/default.aspx) - [Documents](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/Forms/181114.aspx) - [Report](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/FGAI4H-B-101.docx) - No LS/in - No LS/out

New vice-chair: Naomi Lee (Lancet, UK)

Activity launched on assessment and statistical characterization of undisclosed test data sets.

Eight projects adopted for initial feasibility analysis:

·       Assessing breast cancer risk using imagery of cancer tissue,

·       Mining medical data to understand Alzheimer’s disease

·       Snake identification based on imagery

·       Autism classification using brain imagery

·       Evaluating symptom checker apps

·       Skin lesion diagnosis using imagery

·       Reducing risk of falling among elderly

·       Detecting diabetic retinopathy via imagery

Key output documents:

·   [B-102](https://itu.int/en/ITU-T/focusgroups/ai4h/Documents/FGAI4H-B-102-DraftCfP_UC_Benchm_Data.pdf): Updated Call for Proposals: use cases, benchmarking, and data

·   [B-103](https://itu.int/en/ITU-T/focusgroups/ai4h/Documents/FGAI4H-B-103-DraftDataCrit.pdf): Updated criteria for data to be accepted by the Focus Group

·   [B-104](https://itu.int/en/ITU-T/focusgroups/ai4h/Documents/FGAI4H-B-104-DraftThemClassifScheme.pdf): Updated thematic classification scheme

·  [B-105](https://itu.int/en/ITU-T/focusgroups/ai4h/Documents/FGAI4H-B-105-DraftDataHandling.pdf): Draft FG-AI4H data handling policy

**C - EPFL SwissTech Convention Center, Ecublens, Lausanne, Switzerland, 22-25 January 2019**[Announcement](https://www.itu.int/md/T17-TSB-CIR-0126) - [Workshop](https://www.itu.int/en/ITU-T/Workshops-and-Seminars/ai4h/20190122/Pages/default.aspx) - [Documents](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/Forms/190122.aspx)- [Report](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/FGAI4H-C-101.docx) - No LS/in - No LS/out

**D - Shanghai, China, 2-5 April 2019**[Announcement](https://www.itu.int/md/T17-TSB-CIR-0135/en) - [Workshop](https://www.itu.int/en/ITU-T/Workshops-and-Seminars/20190402/Pages/default.aspx) - [Documents](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/Forms/190402.aspx) - ​ [Report](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/FGAI4H-D-101.docx) - No LS/in - No LS/out

Vice-chair updates: Marcel Salathe (EPFL) resigned

New WG created: Regulatory considerations on AI for health

Three new topic groups created:

* Cardiovascular disease risk prediction
* Radiotherapy
* Volumetric chest computed tomography

Key output documents:

* D-102: Updated call for proposals: use cases, benchmarking, and data
* D-103: Updated FG-AI4H data acceptance and handling policy

**E - Geneva, Switzerland, 29 May-1 June 2019**[Announcement](https://www.itu.int/md/T17-TSB-CIR-0161/en) - [Workshop​](https://www.itu.int/en/ITU-T/Workshops-and-Seminars/ai4h/20190529/Pages/default.aspx) - [Documents](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/Forms/190530.aspx) - [Report](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/FGAI4H-E-101.docx) - No LS/in - No LS/out

New vice-chair for WG-RC: Wolfgang Lauer (Federal Institute for Drugs and Medical Devices, Germany)

All ad hoc groups disbanded; new WGs created:

* WG-DASH: Data and AI solution handling
* WG-DAISAM: Data and AI solution quality assessment

One new topic group created:

* Outbreak detection

Key output documents:

* E-102: Updated call for proposals: use cases, benchmarking, and data

**F - Zanzibar, Tanzania, 2-5 September 2019**[Announcement](https://www.itu.int/md/T17-TSB-CIR-0176/en) - [Workshop](https://www.itu.int/en/ITU-T/Workshops-and-Seminars/ai4h/201909/Pages/default.aspx) - [Documents](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/Forms/190903.aspx) - [Report](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/FGAI4H-F-101.docx) - [LS/in](https://www.itu.int/net/itu-t/ls/ols.aspx?from=-1&to=7952&after=2019-04-30&before=2019-09-06) - [LS/out](https://www.itu.int/net/itu-t/ls/ols.aspx?from=7952&after=2019-09-01&before=2019-09-06)

**G - New Delhi, India, 11-15 November 2019**[Announcement](https://www.itu.int/md/T17-TSB-CIR-0196/en) - [Workshop](https://www.itu.int/en/ITU-T/Workshops-and-Seminars/ai4h/201911/Pages/default.aspx) - [Documents](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/Forms/191113.aspx) - [Report](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/FGAI4H-G-101.docx) - No [LS/in](https://www.itu.int/net/itu-t/ls/ols.aspx?from=-1&to=7952&after=2019-09-05&before=2019-11-13) - No LS/out

**H - Brasilia, Brazil, 21-23 January 2020 - TBC**Announcement - [Workshop](https://www.itu.int/en/ITU-T/Workshops-and-Seminars/ai4h/202001/Pages/default.aspx) - [Documents](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/Forms/200122.aspx) - [Report](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/FGAI4H-H-101.docx) - LS/in - LS/out

**I - Singapore, March 2020 – TBC**Announcement - Workshop - Documents - Report - LS/in - LS/out

**J - Geneva, Switzerland, May 2020 – TBC**Announcement - Workshop - Documents - Report - LS/in - LS/out

|  |
| --- |
| **Remarks concerning the FAQ - for the web designer:**  1) The questions are listed on a dedicated page (<https://aiforhealth.itu.int/faq>). Only the questions are shown first, when you visit the page, not the answers. When you click on a question, the answer appears (“unfolds”). Example:  ...  **What is a topic description document (TDD)?** ← Only question is shown.  **What happens with the topic description document - deadlines?**  Each topic group is expected to (...) ← This answer is shown because I had clicked on the question.  **What is a topic driver?**  ...  2) Please insert the https://lh6.googleusercontent.com/ior7ry_nwAUtdRfzRB8E1AIHXghkL7LdvbDR4WOAS1-SmE-vHGBcEBjYSHSBzDWOEOFt6TazbYpKIIAefmAv_EwjReNIv78BQ-6pEPEdFHvMwytpuw_1SYE3OzHAToc6dw-symbol where “FAQ-question-mark-symbol-in-circle” is written. When the user moves the mouse over the https://lh6.googleusercontent.com/ior7ry_nwAUtdRfzRB8E1AIHXghkL7LdvbDR4WOAS1-SmE-vHGBcEBjYSHSBzDWOEOFt6TazbYpKIIAefmAv_EwjReNIv78BQ-6pEPEdFHvMwytpuw_1SYE3OzHAToc6dw-symbol, a preview of the linked FAQ-question-and-response-text is shown (like in *Wikipedia*). When the user clicks on the https://lh6.googleusercontent.com/ior7ry_nwAUtdRfzRB8E1AIHXghkL7LdvbDR4WOAS1-SmE-vHGBcEBjYSHSBzDWOEOFt6TazbYpKIIAefmAv_EwjReNIv78BQ-6pEPEdFHvMwytpuw_1SYE3OzHAToc6dw-symbol, the FAQ page opens (<https://aiforhealth.itu.int/faq>) at the location of the respective question/response (with the response already unfolded). |

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