|  |  |  |
| --- | --- | --- |
| ITU Logo | INTERNATIONAL TELECOMMUNICATION UNION**TELECOMMUNICATIONSTANDARDIZATION SECTOR**STUDY PERIOD 2017-2020 | FG-AI4H-N-038 |
| **ITU-T Focus Group on AI for Health** |
| **Original: English** |
| **WG(s):** | Plenary | E-meeting, 15-17 February 2022 |
| **DOCUMENT** |
| **Source:** | ITU-T Study Group 13 |
| **Title:** | LS on invitation to review Artificial Intelligence Standardization Roadmap and provide missing or updated information [from SG13 to various groups] |
| **Purpose:** | Information |
| **LIAISON STATEMENT(Ref:** [**SG13-LS234**](https://www.itu.int/net/ITU-T/ls/ls.aspx?isn=28079)**)** |
| **For action to:** | IEEE, Khronous Group, ISO/IEC JTC1/SC42, SC29, ITU-T Study Groups, ITU-R, W3C WebML WG, MPAI |
| **For comment to:** | - |
| **For information to:** | DMG, FG-AI4H, FG-AI4EE, FG-AI4AD, FG-AI4AN, FG-AI4NDM, EUOS TWG-AI |
| **Approval:** | **ITU-T Study Group 13 meeting (Virtual, 10 December 2021)** |
| **Deadline:** | 30 June 2022 |
| **Contact:** | Kangchan LeeETRIKorea | Tel: +82-42-860-6659Fax: +82-42-861-5404Email: chan@etri.re.kr  |

|  |  |
| --- | --- |
| **Abstract:** | Document invites to review the latest version of Supplement on Artificial Intelligence standardization roadmap and to provide missing/updated information to the ITU-T SG13. |

ITU-T SG13 is developing the draft supplement for AI standardization roadmap. It describes overview of AI, developing standards of AI including ML, and gap analysis of AI standardizations. For this purpose, it is necessary to collect all the information from ITU and other SDO’s standardization works relating with AI and ML.

During the ITU-T SG13 plenary meeting (Virtual, 10 December 2021), the information on recent standardization works was updated.

Your SG/organization is invited to review the latest version of ITU-T Y.sup.aisr (Virtual, 10 December 2021) and provide missing/updated information to the ITU-T SG13 secretariat (tsbsg13@itu.int). Please review and update the following contents:

* Information of SDO’s deliverables in clause 7;
* Gap analysis of deliverables on the matrix in Table 8-1;
* Suggestions for AI categorizations in clause 8.

For the clear reflection of your response, the **guideline for updating work item** is included in the Appendix II of Y.sup.aisr for updating the deliverables.

**Attachment:**

* ([FGAI4H-N-038-A01](https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/FGAI4H-N-038-A01.docx)) The update of draft Supplement ITU-T Y.sup.aisr ([SG13-TD834/WP2](https://www.itu.int/md/T17-SG13-211129-TD-WP2-0834/en)), Supplement on Artificial Intelligence Standardization Roadmap

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