|  |  |  |
| --- | --- | --- |
|  | INTERNATIONAL TELECOMMUNICATION UNION**TELECOMMUNICATIONSTANDARDIZATION SECTOR**STUDY PERIOD 2022-2024 | FG-AI4H-R-030 |
| **ITU-T Focus Group on AI for Health** |
| **Original: English** |
| **WG(s):** | Plenary | Cambridge, 21-24 March 2023 |
| **DOCUMENT(Ref.:** [**JCA-ML-LS1**](https://www.itu.int/ifa/t/2022/ls/jca-ml/sp17-jca-ml-oLS-00001.docx)**)** |
| **Source:** | JCA-ML |
| **Title:** | LS on Invitation to join the activities and nominate the representative to the ITU-T JCA-ML [from JCA-ML] |
| **LIAISON STATEMENT** |
| **For action to:** | All ITU-T Study Groups, IEEE, Khronous Group, ISO/IEC JTC 1/WG 14, ISO/IEC JTC1/SC42, SC29, ITU-R SG6, W3C WebML WG, MPAI, DMG, FG-AI4H, FG-AI4A, FG-AI4NDM, EUOS TWG-AI, ISO/IEC JTC 1, ISO/TC37, IEC TC 62, IEC SMB Advisory Committee on Information security and data privacy, IEC SMB Strategic Group 11, IEC SMB Strategic Group 12 |
| **For information to:** | - |
| **Approval:** | JCA-ML management team by correspondence (4 February 2023) |
| **Deadline:** | 9 March 2023 |
| **Contact:** | Kangchan LeeETRIKorea (Republic of) | Tel: +82 42 860 6659Email: chan@etri.re.kr |
| **Contact:** | Marco CarugiHuawei Technologies Co., LtdChina | Tel: +33-6-64047454E-mail: marco.carugi@gmail.com  |

|  |  |
| --- | --- |
| **Abstract:** | This liaison statement invites to participate in the new JCA-ML and to nominate representatives to JCA-ML. |

Further to the establishment of the new ITU-T Joint Coordination Activity on Machine Learning (JCA-ML) we are pleased to invite you to its inaugural meeting that will take place in Geneva, Switzerland, on 16 March 2023 from 13:00 to 14:30 alongside regular SG13 meeting (13 – 24 March).

The scope of JCA-ML is the coordination of the ITU-T work programme on applications of machine learning and its related standardization work for telecommunications/ICTs. In a more general sense, *“using Machine Learning (ML) to unleash the full potential of telecommunications/ICTs”* (per Dr Kangchan Lee, JCA-ML Chairman (ETRI, Republic of Korea)).

JCA-ML is expected to look for the opportunities for cooperation and collaboration with standards development organizations, consortia, forums, and academia studying ML applications.

JCA-ML is open to ITU-T members. Invited experts and designated representatives from other relevant intergovernmental organizations, Standards Development Organizations and Forums may also be part of the JCA. To this end, **we invite your organization/study group to nominate a representative to this JCA and communicate to us his/her name**.

All the details about the JCA-ML and its first meeting, registration, documentation and other practical information are accessible at the JCA-ML homepage: <https://www.itu.int/en/ITU-T/jca/ml/Pages/default.aspx>.

For further inquiries, please contact the JCA-ML Secretariat at: tsbjcaml@itu.int.

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