**Invitation to the 3rd meeting of**

**the Joint Coordination Activity on Machine Learning (ML),**

**Geneva, 27 October 2023, 13:00 – 14:30**

The 3rd meeting of the **Joint Coordination Activity on Machine Learning (**[**JCA-ML**](https://www.itu.int/en/ITU-T/jca/ml/Pages/default.aspx)**)**

will be held on Friday, **27 October 2023 (1300 – 1430), in Geneva**, Switzerland, alongside [ITU-T SG13 meeting](https://www.itu.int/en/ITU-T/studygroups/2022-2024/13/Pages/default.aspx) in Geneva.

The JCA-ML Chairman, Mr Kangchan Lee (ETRI, Korea (Rep. of)), will chair the meeting assisted by the JCA-ML Vice-Chairman, Mr Marco Carugi (Huawei Technologies, China); the draft agenda will be available at: <https://extranet.itu.int/sites/itu-t/jca/ml/SitePages/Home.aspx>.

The meeting will open at 13:00 on Friday, 27 October 2023, at the ITU headquarters. Participants’ on-site registration will begin on Monday, 23 October 2023 at 08:30 as well as on Friday, 27 October from 8:30 in conjunction with the registration for the ITU-T SG13 meeting in the reception area of the Montbrillant building. Detailed information concerning the meeting room will be displayed on the screens at the ITU headquarters as well as on [the web](https://www.itu.int/en/events/Pages/Geneva-schedule0.aspx?sector=ITU-T).

**Pre-registration** is already open via the [on-line form](https://www.itu.int/net4/CRM/xreg/web/Registration.aspx?Event=C-00012914).

**Remote participation** will be enabled via [MyMeetings platform](https://www.itu.int/myworkspace/#/E-meetings), and will be also accessible from the JCA-ML [homepage](https://www.itu.int/en/ITU-T/jca/ml/Pages/default.aspx). Please note that [on-line registration](https://www.itu.int/net4/CRM/xreg/web/Registration.aspx?Event=C-00012914) is required for remote participation too. If necessary, please contact the secretariat at [tsbjcaml@itu.int](mailto:tsbjcaml@itu.int) for assistance.

Please use your ITU/TIES or Guest account to access the [MyMeetings tool](https://www.itu.int/myworkspace/#/MyMeetings). Consult [the page](https://www.itu.int/myworkspace/#/E-meetings) for [the network/PC requirements](https://www.itu.int/myworkspace/#/E-meetings?request=user-requirement) and [user guide](https://www.itu.int/myworkspace/#/E-meetings?request=user-guide). An always on Test session (virtual meeting room) is also available there. Make profit of it to familiarize yourself with the tool if necessary.

Documentation and all the related information for the coming meeting as well as any last minute updates can be found on the JCA-ML [homepage](https://www.itu.int/en/ITU-T/jca/ml/Pages/default.aspx).

Please pay attention to the two ongoing projects, that JCA-ML is currently working on, the **Machine Learning Standardization Roadmap** and the **Glossary of Terms and Definitions for Machine Learning**. You are kindly requested, in case you have any ML-related standards, that are currently in progress or have been approved, to provide the relevant information to JCA-ML as an input for inclusion into the roadmap. Your contribution would be greatly appreciated.

Participants are encouraged to submit input documents to JCA-ML meeting by electronic mail to [[tsbjcaml@itu.int](mailto:tsbjcaml@itu.int)](mailto:tsbjcaimt2020@itu.int) by **18 October 2023.** Although this is not a strict deadline, receiving the documents in advance would help to properly plan the meeting. With a view to settling any questions that might arise, name, telephone numbers and e-mail address of the person to be contacted should be indicated on the input documents. Accordingly, please include those details on the cover page of all documents. A [document template](https://www.itu.int/en/ITU-T/jca/ml/Documents/JCA-ML-Doc-template.docx) is available on the JCA-ML web page (<https://www.itu.int/en/ITU-T/jca/ml>).

The meeting of the JCA-ML will be paperless. The meeting will be conducted in English only.

Wireless LAN facilities are available for use by delegates in the ITU main conference room areas. Wired network access continues to be available in the ITU Montbrillant building. Detailed information is available on the [ITU-T website](https://www.itu.int/en/ITU-T/ewm/Pages/ITU-Internet-Printer-Services.aspx).

For any further inquiries please contact the secretariat at [tsbjcaml@itu.int](mailto:tsbjcaml@itu.int).  
We are looking forward to seeing you in person or online at the meeting!

JCA-ML Secretariat

JCA- ML homepage

Qr code

Description automatically generated