CALL FOR SPECIAL SESSIONS

The first IEEE International Conference on Machine Learning (ML) in Communications and Networking will be held in Stockholm, Sweden. The conference brings together researchers from the disciplines of ML and Communication and Networking, and aims at promoting fundamental and applied research of ML for designing and analyzing communication systems and networks, for developing communication protocols to support ML services, as well as for advancing distributed ML over communication networks.

Both Proposal and Paper Submissions Due: 08 October 2023 (Extended and Firm)
Proposal Acceptance Notification: 15 October 2023
Papers Acceptance Notification: 15 December 2023
Final Papers Due Date: 15 January 2023

ORGANIZING COMMITTEE
General Chair
Carlo Fischione
Co-Chairs
Melike Erol-Kantarci, Fabrizio Granelli
Publication Chairs
Mingzhe Chen and Aryan Kaushik
Technical Program Chairs
Carles Anton, Deniz Gunduz, Geoffrey Y Li, Le Liang
Special Session Chairs
Aryan Kaushik, Carlo Fischione, Le Liang
Keynote Chair
Kaibin Huang
Panel Chair
Mehdi Bennis
Tutorial Chairs
Sinem Coleri, Yansha Deng
Demo Chairs
Arnold Maximilian, Timothy O'Shea
Publicity Chair
Emil Björsson
Student Grant / Student Program Chair
José Mairton Barros Da Silva Júnior, Carlolina Fortuna
Local Arrangements co-Chair
Sindri Magnusson and Viktoria Fodor
Sponsors Chairs
Carles Anton, Christian Berger
Industry Forum and Exhibits Chairs
Hossein Shokri Ghadikolaei, Jakob Hoydis
Web Chair
Carolina Fortuna
Webmaster
Henrik Hellström

SPECIAL SESSION PROPOSALS
The program for IEEE ICMLCN 2024 will include Special Sessions which complement the technical program in the fields of machine learning, communication and networking. Proposers should follow below instructions to submit the Special Session proposals.

• Each Special Session proposal should include Title, Abstract (limited to one paragraph), Motivation, Background and Importance of the session proposal including why this Special Session is required besides the regular conference program.
• Proposal should include a short biography of the organizers (150-200 words each).
• Proposal should include list of contributed papers, and their potential impact in the session, including title, affiliations and short abstract (one paragraph) of each paper in the list.
• Papers in the Special Sessions will be submitted by same deadline as the proposal (no open Call for Papers), and these papers will follow the exact same review process as regular papers (instructions are provided on the conference website).
• No author including the organizers can appear as co-author in more than one paper, and targeted number of papers in each session is at least five.
• Proposals will be evaluated by the Special Session Chairs, based on relevance to the conference, impact of contributed papers, and the session organizing committee’s track record of previous Special Sessions in flagship IEEE conferences.
• Once the proposal is accepted, as appropriate Special Session Chairs can identify inclusion of regular papers to complete the Special Session or merge sessions to form a broader theme.
• If the proposal is rejected, any accepted papers will be included in the program as regular papers.

SUBMISSION GUIDELINES
Proposals should be submitted in pdf format not exceeding 4 pages via e-mail to the Special Session Chairs Aryan Kaushik (aryan.kaushik@sussex.ac.uk), Carlo Fischione (carlofi@kth.se) and Le Liang (liang@seu.edu.cn). Special Session papers will be submitted via EDAS (https://icmlcn2024.ieee-icmlcn.org/call-papers).

https://icmlcn2024.ieee-icmlcn.org/