33RD IEEE INTERNATIONAL CONFERENCE ON ROBOT AND HUMAN INTERACTIVE COMMUNICATION

IEEE RO-MAN 2024

Pasadena Convention Center, Pasadena, California, United States



August 26th to 30th, 2024

www.ro-man2024.org



The 33rd IEEE International Conference on Robot and Human Interactive Communication, RO-MAN 2024, is set in the vibrant city of Pasadena, California, USA, from August 26th to 30th, 2024. This premier event will showcase cutting-edge innovations and the latest developments in the dynamic field of Human-Robot Interaction, under the theme, "**Embracing Human-Centered HRI**", highlights our commitment to understanding human needs, designing robotic systems that people choose, and crafting genuine human-robot interaction experiences. Our collective efforts are focused on enhancing human quality of life, now and for future generations. Be a part of this exciting journey towards a future where technology harmonizes with human well-being.

Honorary General Chair

Maja Matarić	United States
General Chairs	
Huan Tan	United States
Selma Šabanović	United States
Program Chairs	
Sylvain Calinon	Switzerland
Fei Chen	Hong Kong, China
Minsu Jang	Korea
Marynel Vázquez	United States
Local Arrangement Chairs	
Ross Mead	United States
Chengkun Zhang	United States
Secretariat	
Olivia Zhao	United States
Publicity Chairs	
Fanny Ficuciello	Italy
Takayuki Kanda	Japan
Ye Zhao	United States

Please visit <u>www.ro-man2024.org</u> for the completed list.

Important Dates:

Special Session Proposals:		
Submission Deadline:	January 19, 2024	
Notification of Acceptance:	February 2, 2024	
Workshops & Tutorial Proposals:		
Submission Deadline:	February 9, 2024	
Notification of Acceptance:	March 8, 2024	
Regular Papers, Special Session Papers:		
Submission Deadline:	March 10, 2024	
Notification of Acceptance:	May 10, 2024	
Camera-ready Deadline:	June 7, 2024	
Late Breaking Reports:		
Submission deadline:	May 17, 2024	
Notification of acceptance:	June 7, 2024	







Regular Papers: Prospective authors are invited to submit highquality papers under the broad theme of human-robot interaction.

Special Sessions: Prospective special session organizers are invited to submit proposals for focused discussions. Papers presented will be included in the conference proceedings.

Tutorials and Workshops: Applied research and applications, on-going work, and tutorials on research tools are encouraged to be presented to RO-MAN attendees.

Late Breaking Reports: Prospective authors are invited to submit their recent innovative applications and work-in-progress reports to designated interactive sessions.

Exhibition Sessions: RO-MAN offers an excellent opportunity for industrial players to showcase their most recently innovative products and services.

Robot Design Competition: Designers and engineers are encouraged to submit innovative robot designs. Winners will be awarded based on the novelty, impact, and user experience.



