

2024 IEEE INTERNATIONAL WORKSHOP ON



Sport Technology and Research

www.ieee-star.org

LECCO, ITALY / JULY 8-10, 2024

ORGANIZERS

GENERAL CHAIRS

ANDREA ALIVERTI Politecnico di Milano, Italy

Andrea Molinari

University of Trento, Italy

TECHNICAL PROGRAM CHAIRS

MARCO TARABINI

Politecnico di Milano, Italy

DELPHINE CHADEFAUX

Université Sorbonne Paris Nord, France

TIM HOLSGROVE

University of Exeter, United Kingdom

VENUE

Lecco is a city located on the southeastern branch of Lake Como, between the pristine waters of the lake and the scenic Orobian Pre-Alps. Once a medieval hamlet, its historic town center contains well-preserved 19-century and neoclassical style architectures. The city commonly referred as 'that branch of Lake Como' is famous for its various 'Manzonian locations'.

IMPORTANT DATES

APRIL 30, 2024

Paper Submission Deadline
MAY 15, 2024

PAPER ACCEPTANCE NOTIFICATION

JUNE 30, 2024

FINAL PAPER SUBMISSION DEADLINE

Sport is one of the most dynamic and promising sectors in terms of investment in research and innovation. Grounded on this evidence, the core purpose of the **IEEE-STAR** workshop is to foster research in technological innovation and excellence in sports equipment, technical materials, training technologies and performance monitoring, fan engagement and healthy lifestyles.

By doing this the **IEEE-STAR** workshop aims to enhance the practice of sport and increase physical activity levels across the population, and highlight the the role of sport as a vehicle for social and economic development.

Call for Papers

The Program Committee is inviting contributions to the IEEE STAR 2024.

Interested researchers, academics, practitioners and industry partners are invited to submit papers for the Workshop. Papers that involve joint authorship with students, industry and community partners are encouraged. Early career researchers and research students are also encouraged to contribute papers.

All contributions will be peer-reviewed and acceptance will be based on quality, originality and relevance. Accepted papers will be submitted for inclusion into IEEE Xplore.









The overall objectives of the workshop are:

- promote and strengthen relationships, partnerships, alliances and networks between academia and industry in the field of sport innovation;
- disseminate recent research and technology advancements, discoveries and novel applications to sport;
- · exchange ideas and strengthen cooperation between researchers;
- increase the public's understanding and awareness of how the practice of sports can positively affect and individual's quality of life;
- facilitate the development of new entrepreneurial initiatives in the sportech sector.