

THE INTERNATIONAL SPORTS ANALYTICS CONFERENCE AND EXHIBITION (ISACE) SERIES (new)

PRE-CONFERENCE WORKSHOP, 26-27 OCT 2023, SINGAPORE



FIRST ISACE, 15-17 JULY 2024, PARIS
(ONE WEEK BEFORE SUMMER OLYMPICS)

<https://formal-analysis.com/isace/2023/>



Sports analytics is the application of AI, data science, psychology, and smart devices to improve sports performance, strategy, and decision-making. It involves collecting, processing, and interpreting data from various sources such as video footage, performance metrics, and scouting reports, and using this information to gain insights into player and team performance, prevent injury, and help coaches and team managers to make more informed decisions and optimize their resources to achieve better results.

There are various sports analytics seminars, satellite workshops (associated with major AI and Data Science conferences), and regional conferences (e.g., MIT Sloan Sports Analytics). The vision of this new International Sports Analytics Conference and Exhibition (ISACE) series is to bring leading academics, researchers, coaches, psychologists, managers and technologists together to advance state-of-the-art of sports analytics. The location is to move around the world's major cities with a timing that is likely to be 1-2 weeks before or after a major sporting event which may form one of the themes of the conference. The pre-conference workshop will be in Singapore on 26-27 Oct 2023. The first ISACE (15-17 July 2024) will be in Paris (one week before Summer Olympics). The second ISACE (Jan/Feb 2025) will be in Melbourne (one week after the Australia Open tennis).

Pre-conference workshop extended abstract (max 4 pages in IEEE format) will be published by IEEE Press.

Important Dates:

Extended abstract submission: 4 Aug 2023

Author notification: 5 Sept 2023

Event: 26-27 Oct 2023, Singapore



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