

1. Record Nr.	UNINA9910893395103321
Titolo	DDA update / United Nations Department for Disarmament Affairs
Pubbl/distr/stampa	New York, NY, : United Nations, 1998-
Descrizione fisica	Online-Ressource
Disciplina	320
Soggetti	Zeitschrift
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Gesehen am 11. Mai 2016
2. Record Nr.	UNINA9910841854803321
Titolo	Machine Learning and Data Mining for Sports Analytics : 10th International Workshop, MLSA 2023, Turin, Italy, September 18, 2023, Revised Selected Papers / / edited by Ulf Brefeld, Jesse Davis, Jan Van Haaren, Albrecht Zimmermann
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	3-031-53833-1
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (206 pages)
Collana	Communications in Computer and Information Science, , 1865-0937 ; ; 2035
Disciplina	006.3
Soggetti	Artificial intelligence Computer networks Application software Database management Software engineering Artificial Intelligence Computer Communication Networks Computer and Information Systems Applications Database Management System Software Engineering
Lingua di pubblicazione	Inglese

Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	<p>Sports Data Analytics: An Art and a Science -- Foot ball/ soccer -- ETSY: A rule-based approach to Event and Tracking data Synchronization -- Masked Autoencoder Pretraining for Event Classification in Elite Soccer -- Quantification of Turnover Danger with xCounter -- Pass Receiver and Outcome Prediction in Soccer Using Temporal -- Graph Networks -- Field Depth Matters: Comparing the Valuation of Passes in Football -- Basket ball -- Momentum matters: investigating high-pressure situations in the NBA through scoring probability -- Are Sports Awards About Sports? Using AI to Find the Answer -- The Big Three: a practical framework for designing Decision Support -- Systems in Sports and an application for basketball -- Other team sports -- What data should be collected for a good handball Expected Goal model? -- Identifying Player Roles in Ice Hockey -- Position Prediction -- Boat speed prediction in SailGP -- Individual sports -- Exploring Table Tennis Analytics: Domination, Expected Score and Shot Diversity -- Specialization Evaluation -- Exploiting Clustering for Sports Data Analysis: A Study of Public and Real-world Datasets.</p>
Sommario/riassunto	<p>This book constitutes the refereed proceedings of the 10th International Workshop on Machine Learning and Data Mining for Sports Analytics, MLSA 2023, held in Turin, Italy, in September 2023. The 16 full papers included in this book were carefully reviewed and selected from 31 submissions. They were organized in topical sections as follows: Football/Soccer, Basketball, Other team sports, Individual sports.</p>