

1. Record Nr.	UNINA9910805585803321
Autore	Nowaczyk Sawomir
Titolo	Artificial Intelligence. ECAI 2023 International Workshops [[electronic resource] ] : XAI <sup>3</sup> , TACTIFUL, XI-ML, SEDAMI, RAAIT, AI4S, HYDRA, AI4AI, Kraków, Poland, September 30 – October 4, 2023, Proceedings, Part I // edited by Sawomir Nowaczyk, Przemysaw Biecek, Neo Christopher Chung, Mauro Vallati, Pawe Skruch, Joanna Jaworek-Korjakowska, Simon Parkinson, Alexandros Nikitas, Martin Atzmüller, Tomáš Kliegr, Ute Schmid, Szymon Bobek, Nada Lavrac, Marieke Peeters, Roland van Dierendonck, Saskia Robben, Eunika Mercier-Laurent, Gülgün Kayakutlu, Mieczyslaw Lech Owoc, Karl Mason, Abdul Wahid, Pierangela Bruno, Francesco Calimeri, Francesco Cauteruccio, Giorgio Terracina, Diedrich Wolter, Jochen L. Leidner, Michael Kohlhase, Vania Dimitrova
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	3-031-50396-1
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (469 pages)
Collana	Communications in Computer and Information Science, , 1865-0937 ; ; 1947
Altri autori (Persone)	BiecekPrzemysaw ChungNeo Christopher VallatiMauro SkruchPawe Jaworek-KorjakowskaJoanna ParkinsonSimon NikitasAlexandros AtzmüllerMartin KliegrTomás
Disciplina	006.3
Soggetti	Artificial intelligence Computer engineering Computer networks Application software Software engineering Computer science Artificial Intelligence Computer Engineering and Networks Computer and Information Systems Applications Software Engineering Theory of Computation

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	XAI <sup>3</sup> -- TACTIFUL -- XI-ML.
Sommario/riassunto	This volume constitutes the refereed proceedings presented at the international workshops of the 26th European Conference on Artificial Intelligence, ECAI 2023, which was held in Kraków, Poland, in September-October 2023. The papers in this volume were presented at the following workshops: XAI <sup>3</sup> , TACTIFUL, XI-ML, SEDAMI, RAAIT, AI4S, HYDRA, AI4AI.