

1. Record Nr.	UNISA996647864303316
Autore	Piangerelli Marco
Titolo	Discovering Drift Phenomena in Evolving Landscapes : First International Workshop, DELTA 2024, Barcelona, Spain, August 26, 2024, Proceedings // edited by Marco Piangerelli, Bardh Prenkaj, Ylenia Rotalinti, Ananya Joshi, Giovanni Stilo
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	9783031823466 303182346X
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (259 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 15013
Altri autori (Persone)	PrenkajBardh RotalintiYlenia JoshiAnanya StiloGiovanni
Disciplina	006.3
Soggetti	Artificial intelligence Data mining Artificial Intelligence Data Mining and Knowledge Discovery
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This book constitutes the post-conference proceedings of the First International Workshop on Discovering Drift Phenomena in Evolving Landscapes, DELTA 2024, held in Barcelona, Spain, on August 26, 2024. The 9 full papers presented together with 1 short paper were carefully reviewed and selected from 17 submissions. The papers are grouped into three topical sections, namely: adaptive and robust learning in dynamic environments; challenges and solutions in drift detection and anomaly explanation; and innovative approaches to concept drift detection and landscape shifts.