

1. Record Nr.	UNINA9911070616803321
Autore	Matarazzo Thomas
Titolo	Data Science in Engineering, Volume 11 : Proceedings of the 43rd IMAC, a Conference and Exposition on Structural Dynamics 2025
Pubbl/distr/stampa	Milton : , : River Publishers, , 2026 ©2026
ISBN	87-438-0743-7 87-438-0731-3 87-438-0767-4 87-438-0168-4
Edizione	[1st ed.]
Descrizione fisica	1 online resource (55 pages)
Altri autori (Persone)	MatarazzoThomas HemezFrancois TronciEleonora Maria DowneyAustin
Disciplina	620.104
Soggetti	COMPUTERS / Data Science / General
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Cover -- Series Page -- Title Page -- Copyright Page -- Preface -- Table of Contents -- 1 Data-Driven Method for Reduced Order Modeling of Blisks with Large and Small Mistuning -- 2 System Identification of Data from Rotating Machinery Using Deep Learning Network Training -- 3 Towards PEAR: a Benchmark Dataset for Population-based SHM -- 4 The Use of Machine Learning in Improved Hydrostatic Load Prediction for Inland Waterways Navigation Infrastructure -- 5 Experimental Analysis to Enable Low-Latency Structural Health Monitoring for Electronics in High-Rate Dynamic Environments -- 6 Fast-TDA Implementation for High Rate Dynamic Systems in Noisy Environment and Introduction to Chaotic System.
Sommario/riassunto	Data Science in Engineering, Volume 11: Proceedings of the 43rd IMAC, A Conference and Exposition on Structural Dynamics, 2025, the eleventh volume of twelve from the Conference brings together contributions to this important area of research and engineering.

