. Record Nr.	UNISA996508669903316			
Titolo	Pattern recognition applications and methods: 10th International Conference, ICPRAM 2021, and 11th International Conference, ICPRAM 2022, virtual event, February 4-6, 2021 and February 3-5, 2022, revised selected papers / / edited by Maria De Marsico, Gabriella Sanniti di Baja, Ana Fred			
Pubbl/distr/stampa	Cham, Switzerland:,: Springer,, [2023] ©2023			
ISBN	3-031-24538-5			
Edizione	[1st ed. 2023.]			
Descrizione fisica	1 online resource (185 pages)			
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 13822			
Disciplina	410			
Soggetti	Pattern perception			
Lingua di pubblicazione	Inglese			
Formato	Materiale a stampa			
Livello bibliografico	Monografia			
Nota di bibliografia	Includes bibliographical references and index.			
Nota di contenuto	Theory and Methods Reduced Precision Research of a GAN Image Generation Use-case Constrained Conditional Generative Autoencoder with Generalized Dilated Networks Retinotopic Image Encoding by Samples of Counts Gesture Recognition and Multi-Modal Fusion on a New Hand Gesture Dataset Adaptive Sampling for Weighted Log-rank Survival Trees Boosting Applications Forecasting Overtime Budgets for Naval Fleet Maintenance Facilities using Timeseries Analysis during Transient System States Exploiting Temporal Coherence to Improve Person Re-identification Perusal of Camera Trap Sequences across Locations.			
Sommario/riassunto	This book contains revised and extended versions of selected papers from the 10th and 11th International Conference on Pattern Recognition, ICPRAM 2021 and 2022, held in February 2021 and 2022. Due to COVID-19 pandemic the conferences were held virtually. Both conferences received in total 204 submissions from which 8 full papers were carefully reviewed and selected for presentation in this volume. The papers span a wide range of investigation as well as development lines, which of course always reflect the last trends of research in the pattern recognition community.			

1.