

| | |
|-------------------------|--|
| 1. Record Nr. | UNISA996384035203316 |
| Autore | White Thomas <1593-1676.> |
| Titolo | A sermon preach'd to the natives of the county of Warwick and city of Coventry in the church of St. Mary le Bow, London, November 14th, 1695 [[electronic resource] /] by Tho. White, preacher at Stratford Le Bow in Middlesex and Prebendary of Litchfield |
| Pubbl/distr/stampa | London, : Printed by Tho. Hodgkin and are to be sold by John Whitlock ..., 1695 |
| Descrizione fisica | [4], 24 [i.e. 26] p |
| Soggetti | Sermons, English - 17th century |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Numerous errors in pagination. Reproduction of original in the British Library. |
| Sommario/riassunto | eebo-0018 |

| | |
|-------------------------|---|
| 2. Record Nr. | UNISA996691673503316 |
| Autore | Fred Ana |
| Titolo | Pattern Recognition Applications and Methods : 13th International Conference, ICPRAM 2024, Rome, Italy, February 24–26, 2024, Revised Selected Papers / edited by Ana Fred, Maria De Marsico, Modesto Castrillón-Santana |
| Pubbl/distr/stampa | Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2026 |
| ISBN | 3-032-06007-9 |
| Edizione | [1st ed. 2026.] |
| Descrizione fisica | 1 online resource (274 pages) |
| Collana | Lecture Notes in Computer Science, , 1611-3349 ; ; 15568 |
| Altri autori (Persone) | De MarsicoMaria Castrillón-SantanaModesto |
| Disciplina | 006.4 |
| Soggetti | Pattern recognition systems Machine learning Computer networks Application software Computer engineering Automated Pattern Recognition Machine Learning Computer Communication Networks Computer and Information Systems Applications Computer Engineering and Networks |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Nota di contenuto | Theory and Methods -- ShapeAug++: More Realistic Shape Augmentation for Event Data -- Heterogeneous Transfer Learning in Sports: Human Action Recognition for Gender and Outcome Prediction -- Evolutionary Training Set Pruning for Boosting Interpolation Kernel Machines -- XPCA Gen: Extended PCA Based Tabular Data Generation Model with Regularisation -- Applications -- Fast Filtering by Conjunctive Enumeration of Sketches for Nearest Neighbor Search -- Bilingual Knowledge Management System for Information Retrieval from Military Policies -- Semantically aware SSM-VPR for Optimal Deep Visual Place Recognition in Waterborne Domains -- Tree Ring Detection |

for Raw Wood Cross-Section Image Analysis -- Interpreting Cattle Behaviour and Specific Behaviour Intensities with Acoustic Biomarkers -- Towards Objective Assessment of Cleft Surgical Outcomes: A GAN-Inpainting Based Approach.

Sommario/riassunto

This book constitutes the thoroughly refereed and revised selected papers from the 13th International Conference on Pattern Recognition Applications and Methods, ICPRAM 2024, held in Rome, Italy, during February 24-26, 2024. The 6 full papers and 4 short papers included in this book were carefully reviewed and selected from 139 submissions. They were organized in topical sections as follows: theory and methods; and applications. .
