

1. Record Nr.	UNISA996389947903316
Autore	Dade William
Titolo	Dade. 1622 [[electronic resource]] : A new almanacke, and prognostication, with the forraigne computation. In which you may behold the state of this yeare of our Lord God. 1622. Being the second from the leape yeare. // Made, and set foorth, by William Dade, Gent: practitioner in physicke
Pubbl/distr/stampa	London., : Printed for the Company of Stationers., 1622
Descrizione fisica	[40] p. : ill. (woodcut)
Altri autori (Persone)	Dade William
Soggetti	Ephemerides Astrology Almanacs 1622. England London Borders (Type evidence) 1622. England London
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Dade, 1622. A prognostication, in which you may behold the state of this yeare of our Lord God 1622" has separate dated t.p.; register is continuous. Title within ornamental border (Mck. & Ferg. 196); tailpiece; initials. Signatures: [A]--B C (C4 blank). Reproduction of original in: Balliol College (University of Oxford). Library.
Sommario/riassunto	eebo-0007

2. Record Nr.	UNISA996465667003316
Titolo	Pattern recognition and image analysis : third Iberian conference, IbPRIA 2007, Girona, Spain, June 6-8, 2007 : proceedings / / edited by Joan Martí [and six others]
Pubbl/distr/stampa	Berlin, Germany : , : Springer, , [2007] ©2007
ISBN	3-540-72847-3
Edizione	[1st ed. 2007.]
Descrizione fisica	1 online resource (641 p.)
Collana	Image Processing, Computer Vision, Pattern Recognition, and Graphics ; ; 4477
Disciplina	006.42
Soggetti	Optical pattern recognition
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Known Unknowns: Novelty Detection in Condition Monitoring -- Seeing the Invisible and Predicting the Unexpected -- Vision-Based SLAM in Real-Time -- Handwritten Symbol Recognition by a Boosted Blurred Shape Model with Error Correction -- Bayesian Hyperspectral Image Segmentation with Discriminative Class Learning -- Comparison of Unsupervised Band Selection Methods for Hyperspectral Imaging -- Learning Mixture Models for Gender Classification Based on Facial Surface Normals -- Feature Selection Based on a New Formulation of the Minimal-Redundancy-Maximal-Relevance Criterion -- Topological Histogram Reduction Towards Colour Segmentation -- Dealing with Non-linearity in Shape Modelling of Articulated Objects -- Human Motion Characterization Using Spatio-temporal Features -- Fast Stochastic Context-Free Parsing: A Stochastic Version of the Valiant Algorithm -- Supervised Segmentation Based on Texture Signatures Extracted in the Frequency Domain -- Analysis of Relevant Maxima in Distance Transform. An Application to Fast Coarse Image Segmentation -- Performance Analysis of Classifier Ensembles: Neural Networks Versus Nearest Neighbor Rule -- Robust Multiple-People Tracking Using Colour-Based Particle Filters -- Structure Restriction for Tracking Through Multiple Views and Occlusions -- On the Detection of Regions-of-Interest in Dynamic Contrast-Enhanced MRI -- Dealing

with the Perspective Distortion to Detect Overtaking Cars for Driving Assistance -- 3D Reconstruction on MRI to Analyse Marbling and Fat Level in Iberian Loin -- Epiflow Based Stereo Fusion -- Automatic Segmentation of the Liver in CT Using Level Sets Without Edges -- Spectral Modes of Facial Needle-Maps -- Classifiers for Vegetation and Forest Mapping with Low Resolution Multispectral Imagery -- A Robust Audio Fingerprint's Based Identification Method -- Development of a Methodology for Automated Crater Detection on Planetary Images -- Rao-Blackwellized Particle Filter for Human Appearance and Position Tracking -- Parameter System for Human Physiological Data Representation and Analysis -- Face Recognition in Color Using Complex and Hypercomplex Representations -- A Semi-automatic Approach to Photo Identification of Wild Elephants -- Language Identification Based on Phone Decoding for Basque and Spanish -- Computer Assisted Transcription of Speech -- Word Segments in Category-Based Language Models for Automatic Speech Recognition -- Part-of-Speech Tagging Based on Machine Translation Techniques -- Bilingual Text Classification -- Robust Lane Lines Detection and Quantitative Assessment -- Matrics, a Car License Plate Recognition System -- Automatic Labeling of Colonoscopy Video for Cancer Detection -- Functional Pattern Recognition of 3D Laser Scanned Images of Wood-Pulp Chips -- Hardware Implementation of Moment Functions in a CMOS Retina: Application to Pattern Recognition -- Decimation Estimation and Linear Model-Based Super-Resolution Using Zoomed Observations -- Line Extraction from Mechanically Scanned Imaging Sonar -- Road Signs Recognition by the Scale-Space Template Matching in the Log-Polar Domain -- The Condition of Kernelizing an Algorithm and an Equivalence Between Kernel Methods -- A Probabilistic Observation Model for Stereo Vision Systems: Application to Particle Filter-Based Mapping and Localization -- New Neighborhood Based Classification Rules for Metric Spaces and Their Use in Ensemble Classification -- Classification of Voltage Sags Based on MPCA Models -- On-Line Handwriting Recognition System for Tamil Handwritten Characters -- A New Type of Feature – Loose N-Gram Feature in Text Categorization -- Variational Deconvolution of Multi-channel Images with Inequality Constraints -- HMM-Based Action Recognition Using Contour Histograms -- Locating and Segmenting 3D Deformable Objects by Using Clusters of Contour Fragments -- Development of a Cascade Processing Method for Microarray Spot Segmentation -- Haar Wavelets and Edge Orientation Histograms for On-Board Pedestrian Detection -- Face Recognition Using Principal Geodesic Analysis and Manifold Learning -- Optimized Associative Memories for Feature Selection -- Automatic Construction of Fuzzy Rules for Modelling and Prediction of the Central Nervous System -- A Clustering Technique for Video Copy Detection -- Invariant Multi-scale Object Categorisation and Recognition -- Combination of N-Grams and Stochastic Context-Free Grammars in an Offline Handwritten Recognition System -- Phrase-Based Statistical Machine Translation Using Approximate Matching -- Motion Segmentation from Feature Trajectories with Missing Data -- Segmentation of Rigid Motion from Non-rigid 2D Trajectories -- Hierarchical Eyelid and Face Tracking -- Automatic Learning of Conceptual Knowledge in Image Sequences for Human Behavior Interpretation -- A Comparative Study of Local Descriptors for Object Category Recognition: SIFT vs HMAX -- Moment-Based Pattern Representation Using Shape and Grayscale Features -- Parsimonious Kernel Fisher Discrimination -- Explicit Modelling of Invariances in Bernoulli Mixtures for Binary Images -- Computer Vision Approaches to Pedestrian Detection: Visible Spectrum Survey -- A

Decision-Tree-Based Online Speaker Clustering -- Classification of Continuous Heart Sound Signals Using the Ergodic Hidden Markov Model -- A Protocol to Cipher Digital Images Based on Cat Maps and Cellular Automata -- Perceptually-Based Functions for Coarseness Textural Feature Representation -- Vehicle Trajectory Estimation Based on Monocular Vision -- A Neural Network Model for Image Change Detection Based on Fuzzy Cognitive Maps -- Semiring Lattice Parsing Applied to CYK -- Constrained Monocular Obstacle Perception with Just One Frame.

3. Record Nr. UNISA996321460603316

Titolo Acta oto-laryngologica case reports
Pubbl/distr/stampa [Abingdon, U.K.] : , : Taylor & Francis, , [2016]-

ISSN 2377-2484

Descrizione fisica 1 online resource

Disciplina 616.22

Soggetti Otolaryngology
Otorhinolaryngologic Diseases
Periodical
Case Reports
Periodicals.

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Periodico

Note generali Refereed/Peer-reviewed
A spin-off of Acta Oto-Laryngologica.

4. Record Nr.

UNINA9910706575303321

Titolo

Building a 21st-century infrastructure for America : Coast Guard sea, land, and air capabilities : hearing before the Subcommittee on Coast Guard and Maritime Transportation of the Committee on Transportation and Infrastructure, House of Representatives, One Hundred Fifteenth Congress, first session

Pubbl/distr/stampa

Washington : , : U.S. Government Publishing Office, , 2017-

Descrizione fisica

1 online resource (volumes) : illustrations

Soggetti

Government vessels - United States
Infrastructure (Economics) - Technological innovations - United States
Government purchasing - United States
Expenditures, Public
Government purchasing
Government vessels
Operational readiness (Military science)
Online resources.
Legislative hearings.
United States

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

"115-17"--Pt. 1.
"115-23"--Pt. 2.
"June 7, 2017"--Pt. 1.
"July 25, 2017"--Pt. 2.

Nota di bibliografia

Includes bibliographical references.