

1. Record Nr.	UNINA9910337806603321
Titolo	Corporate Social Responsibility in Poland : Strategies, Opportunities and Challenges // edited by Aneta Dugopolska-Mikonowicz, Sylwia Przytua, Christopher Stehr
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-030-00440-6
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (353 pages)
Collana	CSR, Sustainability, Ethics & Governance, , 2196-7083
Disciplina	658.408
Soggetti	Business ethics Sustainability Community development Social service Management Europe - Economic conditions Business Ethics Social Work and Community Development European Economics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Part I: Introduction -- Part II: Financial Aspects of CSR -- Part III: Legal, Financial, Environmental Aspects of CSR -- Part IV: Practical Aspects of CSR -- Part V: CSR Reporting -- Part VI: Social Aspects of CSR -- Part VII: Outlook on CSR in Poland and Vicegrad.
Sommario/riassunto	This book examines the development and adoption of corporate social responsibility (CSR) in Polish businesses and social and environmental organizations, and analyzes the corresponding impact at the strategic and operational level in these fields. It presents the status quo of CSR in Poland from three main perspectives: The first presents theoretical works based on current research and recent advances, while the next takes a closer look at empirical findings in the different fields of CSR (e.g. finance, reporting, law) and presents best practices from major international companies operating on the Polish market. Lastly, it

presents a range of case studies from small and medium companies and NGOs in Poland and gives an outlook on the future development. Readers will benefit from an in-depth discussion of the opportunities and challenges that businesses and organizations in Poland are currently facing with regard to traditional national values and the influx of new cultural and social dimensions and patterns produced by international businesses entering the Polish market. Taken together, the lessons learned, case studies and snapshots of the latest developments provide a comprehensive overview of the state of the art of CSR in Poland, as well as a blueprint that can be applied to other Eastern European countries.

2. Record Nr.

Titolo

UNINA9910484104603321

Advanced Concepts for Intelligent Vision Systems : 17th International Conference, ACIVS 2016, Lecce, Italy, October 24-27, 2016, Proceedings / / edited by Jacques Blanc-Talon, Cosimo Distante, Wilfried Philips, Dan Popescu, Paul Scheunders

Pubbl/distr/stampa

Cham : , : Springer International Publishing : , : Imprint : Springer, , 2016

ISBN

3-319-48680-2

Edizione

[1st ed. 2016.]

Descrizione fisica

1 online resource (XVIII, 749 p. 326 illus.)

Collana

Image Processing, Computer Vision, Pattern Recognition, and Graphics, , 3004-9954 ; ; 10016

Disciplina

006.37

Soggetti

Computer vision
Artificial intelligence
Pattern recognition systems
Computer graphics
Computer networks
Algorithms
Computer Vision
Artificial Intelligence
Automated Pattern Recognition
Computer Graphics
Computer Communication Networks

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico**Note generali****Nota di contenuto****Monografia**

Includes index.

Gradients versus Grey Values for Sparse Image Reconstruction and Inpainting-Based Compression -- Global Bilateral Symmetry Detection Using Multiscale Mirror Histograms -- Neural Network Boundary Detection for 3D Vessel Segmentation -- A Simple Human Activity Recognition Technique using DCT -- Hand Gesture Recognition using Infrared Imagery Provided by Leap Motion Controller -- Horizon line detection from fisheye images using color local image region descriptors and Bhattacharyya coefficient-based distance -- Joint Segmentation Of Myocardium On Multi State Spect Images -- Parallel Hough space image generation method for real time lane detection -- A Novel Decentralised System Architecture for Multi-Camera Target Tracking -- Intramolecular FRET efficiency measures for time-lapse fluorescence microscopy images -- Predicting Image Aesthetics with Deep Learning -- Automatic Image Splicing Detection Based On Noise Density Analysis In Raw Images -- Breast Shape Parametrization through Planar Projections -- Decreasing Time Consumption of Microscopy Image Segmentation through Parallel Processing on the GPU -- Coral reef fish detection and recognition in underwater videos by supervised machine learning : Comparison between Deep Learning and hog+svm methods -- A Real-time Eye Gesture Recognition System Based on Fuzzy Inference System for Mobile Devices Monitoring -- Spatially Varying Weighting Function-based Global and Local Statistical Active Contours. Application to X-ray Images -- Vegetation segmentation in cornfield images using bag of words -- Fast Traffic Sign Recognition Using Color Segmentation and Deep Convolutional Networks -- The Orlando Project: a 28 nm FDSOI Low Memory Embedded Neural Network ASIC -- Factor Analysis of Dynamic Sequence with Spatial Prior for 2D Cardiac Spect Sequences Analysis -- Soccer Player Detection with Only Color Features Selected Using Informed Haar-like Features -- Person Re-identification in frontal gait sequences via Histogram of Optic flow Energy Image.-A Bayesian approach to linear unmixing in the presence of highly mixed spectra -- Key frames extraction based on local features for efficient video summarization -- A simple evaluation procedure for range camera measurement quality -- Accordion Representation based Multi-scale Covariance Descriptor for Multi-shot Person Re-identification -- Jensen Shannon divergence as reduced reference measure for image denoising -- Visual Localization using Sequence Matching Based on Multi-feature Combination -- Towards Automated Drone Surveillance in Railways: State-of-the-Art and Future Directions -- Combining Stacked Denoising Autoencoders and Random Forests for Face Detection -- Multimodal Registration of PET/MR Brain Images based on Adaptive Mutual Information -- Aerial detection in maritime scenarios using convolutional neural networks -- R3P: Real-time RGB-D Registration Pipeline -- Vector Quantization Enhancement for Computer Vision Tasks -- Learning Approaches for Parking Lots Classification -- Video event detection based non-stationary Bayesian networks -- Optimized Connected Components Labeling with Pixel Prediction -- Hierarchical Fast Mean-Shift Segmentation in Depth Images -- Robust Color Watermarking Method Based On Clifford Transform -- Action-02MCF: A robust space-time Correlation Filter for Action Recognition in clutter and adverse lighting conditions -- An Image Quality Metric With Reference For Multiply Distorted Image -- 3D Planar RGB-D SLAM System -- Towards a generic m-svm parameters estimation using

overlapping swarm intelligence for handwritten characters recognition
-- Human Action Recognition Based on Temporal Pyramid of Key Poses
Using RGB-D Sensors -- Multi-layer Dictionary Learning for Image
Classification -- Intelligent Vision System for ASD Diagnosis and
Assessment -- Visual Target Detection and Tracking in UAV EO/IR
Videos by Moving Background Subtraction -- A Multiphase Level Set
Method on Graphs for Hyperspectral Image Segmentation -- A Mobile
Application for Leaf Detection in Complex Background using Saliency
Maps -- Content-based mammogram retrieval using mixed kernel PCA
and curvelet transform -- Combination of RGB-D Features for Head
and Upper Body Orientation Classification -- A parametric algorithm
for skyline extraction -- Quaternion linear color edge-glowing filter
using genetic algorithm -- Scalable Vision System for Mouse Homecage
Ethology -- Spatio-Temporal Features Learning with 3DPyraNet --
Automatic segmentation of tv news into stories using visual and
temporal information -- Wavelet neural network initialization using LTS
for DNA Sequence Classification -- Collection of Visual Data in
Climbing Experiments for Addressing the Role of Multi-Modal
Exploration in Motor Learning Efficiency -- Fog Augmentation of Road
Images for Performance Analysis of Traffic Sign Detection Algorithms
-- Statistical Modeling based Adaptive Parameter Setting for Random
Walk Segmentation -- On-the-y Architecture Design and
Implementation of a Real-Time Stereovision System -- Complex Image
Processing Using Correlated Color Information -- Using PNU-based
Techniques to Detect Alien Frames in Videos. .

Sommario/riassunto

This book constitutes the refereed proceedings of the 17th International Conference on Advanced Concepts for Intelligent Vision Systems, ACIVS 2016, held in Lecce, Italy, in October 2016. The 64 revised full papers presented in this volume were carefully selected from 137 submissions. They deal with classical low-level image processing techniques; image and video compression; 3D; security and forensics; and evaluation methodologies. .
