Record Nr. Titolo	UNISA996466572703316 Advances in Visual Computing [[electronic resource] ] : 14th International Symposium on Visual Computing, ISVC 2019, Lake Tahoe, NV, USA, October 7–9, 2019, Proceedings, Part II / / edited by George Bebis, Richard Boyle, Bahram Parvin, Darko Koracin, Daniela Ushizima, Sek Chai, Shinjiro Sueda, Xin Lin, Aidong Lu, Daniel Thalmann, Chaoli Wang, Panpan Xu
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-030-33723-5
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (xviii, 572 pages)
Collana	Image Processing, Computer Vision, Pattern Recognition, and Graphics ; ; 11845
Disciplina	006.6
Soggetti	Pattern recognition systems Image processing - Digital techniques Computer vision Artificial intelligence Computer networks Data protection Automated Pattern Recognition Computer Imaging, Vision, Pattern Recognition and Graphics Artificial Intelligence Computer Communication Networks Data and Information Security
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Applications II Dual Snapshot Hyperspectral Imaging System for 41- band Spectral Analysis & Stereo Reconstruction Joint Optimization of Convolutional Neural Network and Image Preprocessing Selection for Embryo Grade Prediction in In Vitro Fertilization Enhanced Approach for Classication of Ulcerative Colitis Severity in Colonoscopy Videos using CNN Innite Gaussian Fisher Vector to support video-based Human Action Recognition Deep Learning II Do Humans Look

1.

	Where Deep Convolutional Neural Networks "Attend"? Point Auto- Encoder and its Application to 2D-3D Transformation U-net based architectures for document text detection and binarization Face detection in thermal images with YOLOv3 3D Object Recognition with Ensemble Learning A Study of Point Cloud-Based Deep Learning Models Virtual Reality II Designing VR and AR Systems with Large Scale Adoption in Mind VRParaSet: A Virtual Reality model for visualizing multidimensional data Occlusion and Collision Aware Smartphone AR using Time-of-Flight Camera Augmenting Flight Imagery from Aerial Refueling Object Recognition/Detection/Categorization Hierarchical Semantic Labeling With Adaptive Condence An Active Robotic Vision System with a Pair of Moving and Stationary Cameras Background Modeling through Spatiotemporal Edge Feature and Color Fast Object Localization via Sensitivity Analysis On the Salience of Adversarial Examples Poster Entropy Projection Curved Gabor with Random Forest and SVM for Face Recognition Quitar Tablature Generation using Computer Vision A Parametric Perceptual Decit Modeling and Diagnostics Framework for Retina Damage using Mixed Reality Topologically-Guided Color Image Enhancement A Visual Analytics Approach for Analyzing Technological Trends in Technology and Innovation Management A Framework for Collecting and Classifying Objects in Satellite Imagery Moving Objects Segmentation Based on DeepSphere in Video Surveillance Benchmarking Video With The Surgical Image Registration Generator (SIRGn) Baseline Towards Fine-grained Recognition: Joint Learning for Object Detection and Fine- grained Classication Foreground Object Image Masking via EPI and Edge Detection for Photogrammetry with Static Background Lidar- Monocular Visual Odometry with Genetic Algorithm for Parameter Optimization Residual CNN Image Compression CNNs and Transfer Learning for Lecture Venue Occupancy and Student Attention Monitoring Evalu
Sommario/riassunto	Image Segmentation. This book constitutes the refereed proceedings of the 14th International Symposium on Visual Computing, ISVC 2019, held in Lake Tahoe, NV, USA in October 2019. The 100 papers presented in this double volume were carefully reviewed and selected from 163 submissions. The papers are organized into the following topical sections: Deep Learning I; Computer Graphics I; Segmentation/Recognition; Video Analysis and Event Recognition; Visualization; ST: Computational Vision, AI and Mathematical methods

for Biomedical and Biological Image Analysis; Biometrics; Virtual Reality I; Applications I; ST: Vision for Remote Sensing and Infrastructure Inspection; Computer Graphics II; Applications II; Deep Learning II; Virtual Reality II; Object Recognition/Detection/Categorization; and Poster.