

1. Record Nr.	UNINA9910483581003321
<b>Titolo</b>	New Trends in Image Analysis and Processing -- ICIAP 2015 Workshops : ICIAP 2015 International Workshops, BioFor, CTMR, RHEUMA, ISCA, MADiMa, SBMI, and QoEM, Genoa, Italy, September 7-8, 2015, Proceedings / / edited by Vittorio Murino, Enrico Puppo, Diego Sona, Marco Cristani, Carlo Sansone
<b>Pubbl/distr/stampa</b>	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2015
<b>ISBN</b>	3-319-23222-3
<b>Edizione</b>	[1st ed. 2015.]
<b>Descrizione fisica</b>	1 online resource (XXVII, 599 p. 221 illus.)
<b>Collana</b>	Image Processing, Computer Vision, Pattern Recognition, and Graphics ; ; 9281
<b>Disciplina</b>	004
<b>Soggetti</b>	Pattern recognition Artificial intelligence Optical data processing Computers and civilization Computer graphics Application software Pattern Recognition Artificial Intelligence Image Processing and Computer Vision Computers and Society Computer Graphics Information Systems Applications (incl. Internet)
<b>Lingua di pubblicazione</b>	Inglese
<b>Formato</b>	Materiale a stampa
<b>Livello bibliografico</b>	Monografia
<b>Note generali</b>	Bibliographic Level Mode of Issuance: Monograph
<b>Nota di contenuto</b>	Intro -- Preface -- Organization -- BioFor 2015 Organization -- CTMR 2015 Organization -- RHEUMA 2015 Organization -- ISCA 2015 Organization -- MADiMa 2015 Organization -- SBMI 2015 Organization -- QoEM 2015 Organization -- Contents -- BioFor 2015 - International Workshop on Recent Advances in Digital Security: Biometrics and Forensics -- Reflectance Normalization in Illumination-Based Image Manipulation Detection -- 1 Introduction -- 2 Forensic

Exploitation of Lighting Environments -- 3 Reflectance Normalization as a Preprocessing Step -- 4 Evaluation -- 4.1 Data -- 4.2 Experiments -- 5 Conclusion -- References -- Evaluation of Residual-Based Local Features for Camera Model Identification -- 1 Introduction -- 2 Related Work -- 3 Residual-Based Local Features -- 4 Experimental Results -- 5 Conclusions -- References -- Biometric Walk Recognizer -- 1 Introduction -- 2 State of the Art for Accelerometer-Based Gait Recognition -- 3 The Approaches We Tested -- 3.1 Enrollment Phase -- 3.2 Testing Phase and Experimental Results -- Walk. -- Best Step and Best Step VS All. -- AllSteps VS All. -- Steps Sliding Window. -- 3.3 Discussion and Conclusions -- References -- Touchstroke: Smartphone User Authentication Based on Touch-Typing Biometrics -- 1 Introduction -- 2 Related Work -- 2.1 Software Keyboard-Based User Authentication -- 2.2 Sensor-Assisted Keystroke-Based User Authentication -- 3 Background -- 3.1 Considered Sensors and Classifiers -- 3.2 Performance Metric -- 4 Intuition Assessment -- 5 Experimental Evaluations -- 5.1 Data Collection -- 5.2 Feature Extraction -- 5.3 Data Fusion -- 5.4 Analysis -- 6 Discussion of Results -- 7 Conclusions and Future Work -- References -- EEG/ECG Signal Fusion Aimed at Biometric Recognition -- 1 Introduction -- 2 Related Works -- 3 The Proposed Approach -- 3.1 The Acquisition Process -- 3.2 Feature Extraction.

3.3 EEG and ECG Fusion -- 4 Experimental Results -- 5 Further Works and Considerations -- References -- Fusion of Holistic and Part Based Features for Gender Classification in the Wild -- 1 Introduction -- 2 Approach -- 3 Results -- 4 Conclusions -- References -- A Hand Gesture Approach to Biometrics -- 1 Introduction -- 2 Related Work -- 3 Methodology -- 3.1 Apparatus and Participants -- 3.2 Procedure and Stimuli -- 3.3 Data Processing -- 3.4 Classifiers -- 4 Results -- 4.1 Identification -- 4.2 Verification -- 5 Conclusion and Future Work -- References -- Quis-Campi: Extending in the Wild Biometric Recognition to Surveillance Environments -- 1 Introduction -- 2 The QUIS-CAMPI System -- 2.1 Scene Understanding -- 2.2 Camera Control and Synchronization -- 2.3 Recognition Modules -- 3 Experimental Results -- 3.1 People Detection and Tracking -- 3.2 Biometric Recognition -- 4 Final Considerations -- References -- CTMR 2015 - Color in Texture and Material Recognition -- On Comparing Colour Spaces From a Performance Perspective: Application to Automated Classification of Polished Natural Stones -- 1 Introduction -- 2 Related Research -- 3 Materials -- 4 Methods -- 4.1 Colour Descriptors -- 4.2 Colour Spaces -- 4.3 Device-Dependent Spaces -- 4.4 Device-Independent Spaces -- 4.5 Colour Calibration and Gamut Mapping -- 5 Experiments and Results -- 6 Conclusions and Future Work -- References -- Methods for Predicting Spectral Response of Fibers Blends -- 1 Introduction -- 2 Methods -- 2.1 Statement of the Problem -- 2.2 K-M-Based Approach -- 2.3 Subtractive Mixing-Based Approach -- 3 Results -- 4 Conclusions -- References -- Texture Classification Using Rotation Invariant LBP Based on Digital Polygons -- 1 Introduction -- 2 Methodology -- 3 Experiments -- 4 Results and Discussion -- 5 Conclusions and Future Work -- References.

Analysis of Albedo Influence on Surface Urban Heat Island by Spaceborne Detection and Airborne Thermography -- 1 Introduction -- 2 Description of Data Recovery -- 2.1 Landsat Data -- 2.2 Airborne Data -- 2.3 LST Recovery from Landsat and Airborne -- 3 Surface Urban Heat Island Assessment -- 4 Albedo -- 5 Conclusions -- References -- An Interactive Tool for Speed up the Analysis of UV Images of Stradivari Violins -- 1 Introduction -- 2 Photographic Setup -- 3 Surface Analysis -- 3.1 HSV Histogram Quantization -- 3.2 User

Interaction -- 4 Results -- 5 Conclusions -- References -- Local Angular Patterns for Color Texture Classification -- 1 Introduction -- 2 Proposed Descriptor -- 2.1 Local Angular Patterns -- 3 Experiments -- 4 Conclusions -- References -- Complexity Perception of Texture Images -- 1 Introduction -- 2 Subjective Experiment -- 3 Objective Measures -- 4 Results -- 5 Conclusions -- References -- RHEUMA 2015 -- Medical Imaging in Rheumatology: Advanced Applications for the Analysis of Inflammation and Damage in the Rheumatoid Joint -- An MRI Study of Bone Erosions Healing in the Wrist and Metacarpophalangeal Joints of Patients with Rheumatoid Arthritis -- 1 Introduction -- 2 Patients and Methods -- 3 Results -- 4 Discussion -- References -- RheumaSCORE: A CAD System for Rheumatoid Arthritis Diagnosis and Follow-Up -- 1 Introduction -- 2 State of the Art -- 2.1 CAD Systems -- 2.2 Segmentation -- 2.3 Erosion Evaluation -- 3 RheumaSCORE -- 3.1 Main Functionalities -- 3.2 Bones Segmentation -- 3.3 Evaluation of RA Status and Progression -- 3.4 RheumaSCORE in Clinical Applications -- References -- A Database of Segmented MRI Images of the Wrist and the Hand in Patients with Rheumatic Diseases -- 1 Introduction -- 2 Rheumatic Diseases -- 3 Database Collection -- 3.1 QuantaView DICOM Viewer -- 3.2 Patient Browser Web Application. 4 Assessment of the Results -- 5 Conclusions -- References -- Novel Automatic Tool for Magnetic Resonance Imaging Quantification of Bone Erosion Scoring in Rheumatoid Arthritis -- 1 Introduction -- 2 Background and Previous Work -- 3 Automatic Bone Erosion Scoring -- 3.1 Construction of the Statistical Shape Model -- 3.2 Bone Reconstruction -- 3.3 Volume Evaluation -- 4 Automatic Bone Erosion Scoring and Clinical Applications -- References -- Optimizing and Evaluating a Graph-Based Segmentation of MRI Wrist Bones -- 1 Introduction -- 2 Proposed Method -- 2.1 Segmentation -- 2.2 Database: Training and Testing Phases -- 3 Quantitative Evaluation -- 4 Results and Discussion -- Training Phase. -- Testing Phase. -- 5 Conclusions -- References -- Generation of 3D Canonical Anatomical Models: An Experience on Carpal Bones -- 1 Introduction -- 2 3D Canonical Models in the Medical Domain -- 3 Statistical Shape Analysis -- 4 Experiments and Discussion -- 5 Conclusions and Future Work -- References -- ISCA 2015 - Image-Based Smart City Application -- DicomPrint, an Application for Managing DICOM Images -- 1 Introduction -- 2 System Architecture -- 2.1 Environment Description -- 2.2 Architecture Overview and Main Software Components -- 3 Dynamic Behavior of Architecture -- 3.1 Interaction between Components and Procedures -- 3.2 Software Screenshots -- 4 Discussion and Further Work -- References -- Accurate Positioning and Orientation Estimation in Urban Environment Based on 3D Models -- 1 Introduction -- 2 The Positioning Procedure -- 2.1 High Level Functional Steps -- 2.2 The 3D Model and the Synthetic Images Database -- 2.3 The Retrieval of Reference Image out of the Reference Database -- 2.4 The Estimation Procedure of Camera Parameters -- 3 The Test Site -- 4 Trial Results -- 4.1 Accuracy -- 4.2 Processing Load -- 5 Conclusions -- References.

An Hippocampal Segmentation Tool Within an Open Cloud Infrastructure -- 1 Introduction -- 2 Materials and Methods -- 2.1 Increasing Inter-subject Similarity -- 2.2 Classification and Segmentation -- 2.3 Cloud Deployment as a Service -- 3 Results -- 4 Conclusion and Future Work -- References -- A Survey on Traffic Light Detection -- 1 Introduction -- 2 Feature Extraction -- 2.1 Color Segmentation -- 2.2 Shape Properties -- 3 Classifiers -- 3.1 Distance Estimation -- 4 A Priori Information -- 5 Conclusions -- References -- Saliency-Based Keypoint Reduction for Augmented-Reality Applications

in Smart Cities -- 1 Introduction -- 2 Saliency-Based Keypoint Selection: An Overview -- 3 A Case Study: A Museum Tour with Augmented Reality -- 4 Conclusions -- References -- A Likelihood-Based Background Model for Real Time Processing of Color Filter Array Videos -- 1 Introduction -- 2 Methodology -- 2.1 Algorithm Description -- 2.2 Variance Process -- 2.3 Likelihood Process -- 2.4 Fine Tuning Process -- 3 Experiments and Results -- 4 Conclusion -- References -- Smart Maintenance to Support Digital Life -- 1 Introduction -- 2 The Reference Architectural Model -- 3 Experiments -- 3.1 An Experiment in Network Management -- 3.2 An Experiments in Smart Metering -- 4 Conclusions -- References -- FSSGR: Feature Selection System to Dynamic Gesture Recognition -- 1 Introduction -- 2 FSSGR -- 2.1 CIPBR Feature Extractor Module -- 2.2 Particle Swarm Optimization -- 2.3 Selector Algorithm -- 3 Experiments and Discussion -- 4 Conclusion -- References -- Interoperability of Biometric Systems: Analysis of Geometric Characteristics of Handwritten Signatures -- 1 Introduction -- 2 Experimental Setup -- 3 Experimental Results -- 4 Conclusion and Future Work -- References -- Computer Aided Evaluation (CAE) of Morphologic Changes in Pigmented Skin Lesions -- 1 Introduction. 2 Prior Researches and Adopted Approaches.

#### Sommario/riassunto

This book constitutes the refereed proceedings of seven workshops held at the 18th International Conference on Image Analysis and Processing, ICIAP 2015, in Genoa, Italy, in September 2015: International Workshop on Recent Advances in Digital Security: Biometrics and Forensics, BioFor 2015; International Workshop on Color in Texture and Material Recognition, CTMR 2015; International Workshop on Medical Imaging in Rheumatology: Advanced applications for the analysis of inflammation and damage in the rheumatoid Joint, RHEUMA 2015; International Workshop on Image-Based Smart City Application, ISCA 2015; International Workshop on Multimedia Assisted Dietary Management, MADiMa 2015; International Workshop on Scene Background Modeling and initialization, SBMI 2015; and International Workshop on Image and Video Processing for Quality of Multimedia Experience, QoEM 2015.