

1. Record Nr.	UNISA996202530203316
Titolo	Computer Vision -- ECCV 2014 [[electronic resource] ] : 13th European Conference, Zurich, Switzerland, September 6-12, 2014, Proceedings, Part V / / edited by David Fleet, Tomas Pajdla, Bernt Schiele, Tinne Tuytelaars
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2014
ISBN	3-319-10602-3
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (XXVIII, 853 p. 379 illus.)
Collana	Image Processing, Computer Vision, Pattern Recognition, and Graphics ; ; 8693
Disciplina	006.37
Soggetti	Optical data processing Pattern recognition Artificial intelligence Computer graphics Image Processing and Computer Vision Pattern Recognition Artificial Intelligence Computer Graphics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Video Registration to SfM Models -- Soft Cost Aggregation with Multi-resolution Fusion -- Inverse Kernels for Fast Spatial Deconvolution -- Deep Network Cascade for Image Super-resolution -- Spectral Edge Image Fusion: Theory and Applications -- Spatio-chromatic Opponent Features -- Modeling Perceptual Color Differences by Local Metric Learning -- Online Graph-Based Tracking -- Fast Visual Tracking via Dense Spatio-temporal Context Learning -- Extended Lucas-Kanade Tracking -- Appearances Can Be Deceiving: Learning Visual Tracking from Few Trajectory Annotations -- Generalized Background Subtraction Using Superpixels with Label Integrated Motion Estimation -- Spectra Estimation of Fluorescent and Reflective Scenes by Using Ordinary Illuminants -- Interreflection Removal Using Fluorescence --

Intrinsic Face Image Decomposition with Human Face Priors --  
 Recovering Scene Geometry under Wavy Fluid via Distortion and  
 Defocus Analysis -- Human Detection Using Learned Part Alphabet and  
 Pose Dictionary -- SPADE: Scalar Product Accelerator by Integer  
 Decomposition for Object Detection -- Detecting Snap Points in  
 Egocentric Video with a Web Photo Prior -- Towards Unified Object  
 Detection and Semantic Segmentation -- Foreground Consistent  
 Human Pose Estimation Using Branch and Bound -- Human Pose  
 Estimation with Fields of Parts.-Unsupervised Video Adaptation for  
 Parsing Human Motion -- Training Object Class Detectors from Eye  
 Tracking Data -- Symmetric Objects -- Edge Boxes: Locating Object  
 Proposals from Edges -- Training Deformable Object Models for  
 Human Detection Based on Alignment and Clustering -- Predicting  
 Actions from Static Scenes -- Exploiting Privileged Information from  
 Web Data for Image Categorization -- Multi-modal Unsupervised  
 Feature Learning for RGB-D Scene Labeling -- Discriminatively Trained  
 Dense Surface Normal Estimation -- Numerical Inversion of SRNFs for  
 Efficient Elastic Shape Analysis of Star-Shaped Objects Classification --  
 Learning Where to Classify in Multi-view Semantic Segmentation --  
 Semantics: A Medium-Level Model for Real-Time Semantic Scene  
 Understanding -- Sparse Dictionaries for Semantic Segmentation --  
 Video Action Detection with Relational Dynamic-Poselets -- Action  
 Recognition with Stacked Fisher Vectors -- A Discriminative Model with  
 Multiple Temporal Scales for Action Prediction -- Seeing is Worse than  
 Believing: Reading People's Minds Better than Computer-Vision  
 Methods Recognize Actions -- Weakly Supervised Action Labeling in  
 Videos under Ordering Constraints -- Active Random Forests: An  
 Application to Autonomous Unfolding of Clothes -- Model-Free  
 Segmentation and Grasp Selection of Unknown Stacked Objects --  
 Convexity Shape Prior for Segmentation -- Pseudo-bound Optimization  
 for Binary Energies -- A Closer Look at Context: From Coxels to the  
 Contextual Emergence of Object Saliency -- Geodesic Object Proposals  
 -- Microsoft COCO: Common Objects in Context -- Efficient Joint  
 Segmentation, Occlusion Labeling, Stereo and Flow Estimation --  
 Robust Bundle Adjustment Revisited -- Accurate Intrinsic Calibration of  
 Depth Camera with Cuboids -- Statistical Pose Averaging with Non-  
 isotropic and Incomplete Relative Measurements -- A Pot of Gold:  
 Rainbows as a Calibration Cue -- Let There Be Color! Large-Scale  
 Texturing of 3D Reconstructions.

## Sommario/riassunto

The seven-volume set comprising LNCS volumes 8689-8695  
 constitutes the refereed proceedings of the 13th European Conference  
 on Computer Vision, ECCV 2014, held in Zurich, Switzerland, in  
 September 2014. The 363 revised papers presented were carefully  
 reviewed and selected from 1444 submissions. The papers are  
 organized in topical sections on tracking and activity recognition;  
 recognition; learning and inference; structure from motion and feature  
 matching; computational photography and low-level vision; vision;  
 segmentation and saliency; context and 3D scenes; motion and 3D  
 scene analysis; and poster sessions.

2. Record Nr.	UNINA9910822713403321
Autore	Terpstra Jan
Titolo	Who patrols the streets? : an international comparative study of plural policing / / Jan Terpstra, Bas van Stokkom, Ruben Spreeuw
Pubbl/distr/stampa	Hague, Netherlands : , : Eleven International Publishing, , 2013 ©2013
ISBN	94-6094-826-X
Descrizione fisica	1 online resource (173 p.)
Altri autori (Persone)	StokkomBas van SpreeuwRuben
Disciplina	340.115
Soggetti	Public policy (Law)
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.
Nota di contenuto	<p>""COVER""; ""PREFACE""; ""TABLE OF CONTENTS""; ""CHAPTER 1: PLURALIZATION OF POLICING: INTRODUCTION</p> <p>""; ""1.1 BACKGROUND""; ""1.2 RESEARCH QUESTION</p> <p>""; ""1.3 METHODS AND DESIGN OF THE STUDY</p> <p>""; ""1.4 THE STRUCTURE OF THE BOOK""; ""2.1 POLICE SYSTEM</p> <p>""2.2 WARDENS AND SPECIAL INVESTIGATIVE OFFICERS</p> <p>""2.3 PRIVATE SECURITY GUARDS AND SPECIAL INVESTIGATIVE OFFICERS""; ""2.4</p> <p>RELATIONS WITH THE POLICE""; ""2.5</p> <p>PROTECTION OF CITIZENS' RIGHTS""; ""2.6</p> <p>SOME FUTURE DEVELOPMENTS""; ""CHAPTER 3: ENGLAND &amp; WALES</p> <p>""; ""3.1 POLICE SYSTEM AND POLICY</p> <p>""3.2 POLICE COMMUNITY SUPPORT OFFICERS</p> <p>""3.3 NEIGHBOURHOOD WARDENS""; ""3.4</p> <p>PRIVATE POLICING""; ""3.5 RELATIONS WITH THE POLICE</p> <p>""; ""3.6 PROTECTION OF CITIZENS""; ""3.7 DEBATE""; ""3.8 CONCLUSION</p> <p>""CHAPTER 4: AUSTRIA""; ""4.1 POLICE SYSTEM</p> <p>""</p>

""4.2 PUBLIC ORDER SERVICES AND CITY GUARD DEPARTMENTS  
""""4.3 PUBLIC ORDER SERVICES IN GRAZ AND LINZ  
""; ""4.4 PRIVATE SECURITY IN THE PUBLIC SPACE  
""; ""4.5 RELATIONS WITH THE POLICE ""; ""4.6  
CONCLUSIONS ""; ""CHAPTER 5: BELGIUM  
""; ""5.1 POLICE SYSTEM ""  
""5.2 COMMUNITY GUARDS AND COMMUNITY GUARD-RECORDERS  
""""5.3 DIFFERENCES IN LOCAL IMPLEMENTATION  
""; ""5.4 PRIVATE SECURITY OFFICERS IN PUBLIC SPACE  
""; ""5.5 RELATIONS WITH THE POLICE ""; ""5.6  
PROTECTION OF CITIZENS ""; ""5.7 DEBATE  
""; ""5.8 CONCLUSION ""; ""CHAPTER 6: CANADA a€?  
ONTARIO ""  
""6.1 POLICE SYSTEM ""

---