Record Nr.	UNINA9910337847403321
Titolo	Computer Vision – ACCV 2018: 14th Asian Conference on Computer Vision, Perth, Australia, December 2–6, 2018, Revised Selected Papers, Part III / / edited by C. V. Jawahar, Hongdong Li, Greg Mori, Konrad Schindler
Pubbl/distr/stampa	Cham:,: Springer International Publishing:,: Imprint: Springer,, 2019
ISBN	3-030-20893-1
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (XX, 736 p. 358 illus., 280 illus. in color.)
Collana	Image Processing, Computer Vision, Pattern Recognition, and Graphics; 11363
Disciplina	006.3 006.6
Soggetti	Optical data processing Artificial intelligence Computer organization Application software Image Processing and Computer Vision Artificial Intelligence Computer Systems Organization and Communication Networks Computer Applications
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Motion and Tracking Stereo and Structure from Motion Segmentation and Grouping Image-Based Modeling Deep Learning for Vision Illumination and Reflectance Modeling Sensors & Early and Biologically-Inspired Vision Computational Photography and Video Object Recognition, Object Detection and Categorization Vision and Language Video Analysis and Event Recognition Face and Gesture Analysis Statistical Methods and Learning Performance Evaluation Medical Image Analysis Document Analysis Optimization Methods RGBD and Depth Camera Processing Robotic Vision Applications of Computer Vision.
Sommario/riassunto	The six volume set LNCS 11361-11366 constitutes the proceedings of

the 14th Asian Conference on Computer Vision, ACCV 2018, held in Perth, Australia, in December 2018. The total of 274 contributions was carefully reviewed and selected from 979 submissions during two rounds of reviewing and improvement. The papers focus on motion and tracking, segmentation and grouping, image-based modeling, dep learning, object recognition object recognition, object detection and categorization, vision and language, video analysis and event recognition, face and gesture analysis, statistical methods and learning, performance evaluation, medical image analysis, document analysis, optimization methods, RGBD and depth camera processing, robotic vision, applications of computer vision.