

1. Record Nr.	UNISA996466335103316
Titolo	Computer Vision – ACCV 2016 [[electronic resource]] : 13th Asian Conference on Computer Vision, Taipei, Taiwan, November 20-24, 2016, Revised Selected Papers, Part V / / edited by Shang-Hong Lai, Vincent Lepetit, Ko Nishino, Yoichi Sato
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2017
ISBN	3-319-54193-5
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (XIII, 434 p. 170 illus.)
Collana	Image Processing, Computer Vision, Pattern Recognition, and Graphics ; ; 10115
Disciplina	006.4
Soggetti	Optical data processing Artificial intelligence Computer graphics Data mining User interfaces (Computer systems) Computer communication systems Image Processing and Computer Vision Artificial Intelligence Computer Graphics Data Mining and Knowledge Discovery User Interfaces and Human Computer Interaction Computer Communication Networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Segmentation and Classification -- Segmentation and Semantic Segmentation -- Dictionary Learning, Retrieval, and Clustering -- Deep Learning -- People Tracking and Action Recognition -- People and Actions -- Faces -- Computational Photography -- Face and Gestures -- Image Alignment -- Computational Photography and Image Processing -- Language and Video -- 3D Computer Vision -- Image Attributes, Language, and Recognition -- Video Understanding -- 3D Vision.

Sommario/riassunto

The five-volume set LNCS 10111-10115 constitutes the thoroughly refereed post-conference proceedings of the 13th Asian Conference on Computer Vision, ACCV 2016, held in Taipei, Taiwan, in November 2016. The total of 143 contributions presented in these volumes was carefully reviewed and selected from 479 submissions. The papers are organized in topical sections on Segmentation and Classification; Segmentation and Semantic Segmentation; Dictionary Learning, Retrieval, and Clustering; Deep Learning; People Tracking and Action Recognition; People and Actions; Faces; Computational Photography; Face and Gestures; Image Alignment; Computational Photography and Image Processing; Language and Video; 3D Computer Vision; Image Attributes, Language, and Recognition; Video Understanding; and 3D Vision.