Record Nr. UNISA996466468303316 Advances in Multimedia Information Processing -- PCM 2015 Titolo [[electronic resource]]: 16th Pacific-Rim Conference on Multimedia. Gwangju, South Korea, September 16-18, 2015, Proceedings, Part II // edited by Yo-Sung Ho, Jitao Sang, Yong Man Ro, Junmo Kim, Fei Wu Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,, 2015 **ISBN** 3-319-24078-1 Edizione [1st ed. 2015.] Descrizione fisica 1 online resource (XXIII, 683 p. 357 illus. in color.) Collana Information Systems and Applications, incl. Internet/Web, and HCI;; 9315 Disciplina 004.6068 Soggetti Multimedia information systems Application software Optical data processing Pattern recognition Data mining User interfaces (Computer systems) Multimedia Information Systems Information Systems Applications (incl. Internet) Image Processing and Computer Vision Pattern Recognition Data Mining and Knowledge Discovery User Interfaces and Human Computer Interaction Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico Note generali Bibliographic Level Mode of Issuance: Monograph Sommario/riassunto The two-volume proceedings LNCS 9314 and 9315, constitute the proceedings of the 16th Pacific-Rim Conference on Multimedia, PCM 2015, held in Gwangju, South Korea, in September 2015. The total of 138 full and 32 short papers presented in these proceedings was

carefully reviewed and selected from 224 submissions. The papers were organized in topical sections named: image and audio processing;

multimedia content analysis; multimedia applications and services; video coding and processing; multimedia representation learning; visual understanding and recognition on big data; coding and reconstruction of multimedia data with spatial-temporal information; 3D image/video processing and applications; video/image quality assessment and processing; social media computing; human action recognition in social robotics and video surveillance; recent advances in image/video processing; new media representation and transmission technologies for emerging UHD services. .