Record Nr. UNISA996466103003316 Computer Vision - ACCV 2006 [[electronic resource]]: 7th Asian **Titolo** Conference on Computer Vision, Hyderabad, India, January 13-16. 2006, Proceedings, Part II / / edited by P.J. Narayanan, Shree K. Nayar, Heung-Yeung Shum Pubbl/distr/stampa Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer, 2006 **ISBN** 3-540-32432-1 Edizione [1st ed. 2006.] Descrizione fisica 1 online resource (XXXI, 980 p.) Image Processing, Computer Vision, Pattern Recognition, and Graphics; Collana ; 3852 0.06.6 Disciplina 006.37 Soggetti Optical data processing Pattern recognition Artificial intelligence **Algorithms** Image Processing and Computer Vision Computer Imaging, Vision, Pattern Recognition and Graphics Pattern Recognition Artificial Intelligence Algorithm Analysis and Problem Complexity Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Bibliographic Level Mode of Issuance: Monograph Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Infinite Homography Estimation Using Two Arbitrary Planar Rectangles -- Detection and Applications -- Statistics and Kernels --Segmentation -- Geometry and Statistics -- Signal Processing -- Poster Session 3 -- Video Processing. Welcometothe7thAsianConferenceonComputerVision.Itgivesusgreatpl-Sommario/riassunto sure to bring forth its proceedings. ACCV has been making its rounds through the Asian landscape and came to India this year. We are proud of the technical program we have put together and we hope you enjoy it. Interest in computer vision is increasing and ACCV 2006 attracted

about 500 submission. The evaluation team consisted of 27 experts

serving as Area Chairs and about 270 reviewers in all. The whole process was conducted electronically in a double-blind manner,a? rstfor ACCV. Eachpaper wasassignedto an Area Chair who found three competent reviewers for it. We were able to contain the maximum load on the reviewers to nine and the average load to less than six. The review form had space for qualitative and quantitative evaluation of the paper on nine aspects. The submitted reviews underwent an elaborate process. First, they were seen by the Area Chair, who resolved divergences of opinion among reviewers, if any. The Area Chair then wrote qualitative comments and a quantitative score along with his/her initial recommendation on the paper. These were looked at by Program Co-chairs and compiled into a probables list. The Area Chairs and Program Co-chairs met in Beijing during ICCV to discuss this list and arrivedat the ?nal list of 64 oral papers and 128 posters. Naturally, many deserving papers could not be accommodated.