Record Nr. UNINA9910484914803321 Advances in Multimedia Modeling: 16th International Multimedia **Titolo** Modeling Conference, MMM 2010: Chongging, China, January 6-8. 2010; proceedings / / edited by Susanne Boll, ... [et al.] (eds.) Berlin; ; Heidelberg, : Springer, 2010 Pubbl/distr/stampa **ISBN** 1-280-38540-5 9786613563323 3-642-11301-X [1st ed. 2010.] Edizione Descrizione fisica 1 online resource (XVIII, 806 p.) Collana Lecture notes in computer science, , 0302-9743; ; 5916 LNCS Sublibrary. SL 3, Information systems and application including Internt/Web and HCI Classificazione **DAT 670f** SS 4800 Altri autori (Persone) BollSusanne Disciplina 006.6 Soggetti Computer graphics Multimedia systems 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 Invited Talks -- Regular Papers -- Special Session Papers -- Short Papers -- Demo Session Papers. The 16th international conference on Multimedia Modeling (MMM2010) Sommario/riassunto was held in the famous mountain city Chongging, China, January 6-8, 2010, and hosted by Southwest University. MMM is a leading international conference for researchers and industry practitioners to share their new ideas, original research results and practicaldevelopment experiences from all multimedia related areas. MMM2010attractedmorethan160regular, specials ession, anddemosession submissions from 21 countries/regions around the world. All submitted papers were reviewed by at least two PC members or external reviewers, and most of them were reviewed by three reviewers. The review process was very selective. From the total of 133 submissions to the main track, 43 (32. 3%) were accepted as regular papers, 22 (16, 5%) as short papers. In all, 15 papers were received for

three special sessions, which is by invitation only, and 14 submissions

were received for a demo session, with 9 being selected. Authors of accepted papers come from 16 countries/regions. This volume of the proceedings contains the abstracts of three invited talks and all the regular, short, special session and demo papers. The regular papers were categorized into nine sections: 3D mod- ing; advancedvideocodingandadaptation; face, gestureandapplications; image processing; imageretrieval; learningsemantic concepts; mediaanalysis and mediang; semantic video concepts; and tracking and motion analysis. Three special sessions were video analysis and event recognition, cross-X multimedia mining in large scale, and mobile computing and applications. The technical programfeatured three invited talks, paralleloral presentation of all the accepted regular and special session papers, and poster sessions for short and demo papers.