

1. Record Nr.	UNINA9910437603003321
Autore	Jin Jesse S
Titolo	The Era of Interactive Media // by Jesse S. Jin, Changsheng Xu, Min Xu
Pubbl/distr/stampa	New York, NY : , : Springer New York : , : Imprint : Springer, , 2013
ISBN	1-283-62251-3 9786613934963 1-4614-3501-3
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (649 p.)
Altri autori (Persone)	XuChangsheng XuMin
Disciplina	006.7
Soggetti	Multimedia systems Computer networks Application software Computer engineering Multimedia Information Systems Computer Communication Networks Computer and Information Systems Applications Computer Engineering and Networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Best Papers and Runner-ups -- Face Detection, Recognition and Synthesis -- Video Coding and Transmission -- Audio, image and video quality assessment -- Audio and image classification -- Stereo Image and Video Analysis -- Object Detection -- Action Recognition and Surveillance -- Visual Analysis and Retrieval -- Watermarking and Image Processing -- Applications.
Sommario/riassunto	Interactive Media is a new research field and a landmark in multimedia development. The Era of Interactive Media is an edited volume contributed from world experts working in academia, research institutions and industry. The Era of Interactive Media focuses mainly on Interactive Media and its various applications. This book also covers multimedia analysis and retrieval; multimedia security rights and management; multimedia compression and optimization; multimedia

communication and networking; and multimedia systems and applications. The Era of Interactive Media is designed for a professional audience composed of practitioners and researchers working in the field of multimedia. Advanced-level students in computer science and electrical engineering will also find this book useful as a secondary text or reference.
