Record Nr.	LININIA 0040 4020 45002224
	UNINA9910483045803321 Digital Farancias and Watermarking : 16th International Workshop
Titolo	Digital Forensics and Watermarking: 16th International Workshop, IWDW 2017, Magdeburg, Germany, August 23-25, 2017, Proceedings / / edited by Christian Kraetzer, Yun-Qing Shi, Jana Dittmann, Hyoung Joong Kim
Pubbl/distr/stampa	Cham:,: Springer International Publishing:,: Imprint: Springer,, 2017
ISBN	3-319-64185-9
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (XI, 422 p. 174 illus.)
Collana	Security and Cryptology;; 10431
Disciplina	005.82
Soggetti	Data encryption (Computer science) Computer security Algorithms Optical data processing Computers and civilization Coding theory Information theory Cryptology Systems and Data Security Algorithm Analysis and Problem Complexity Image Processing and Computer Vision
	Computers and Society Coding and Information Theory
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Digital watermarking Steganography and steganalysis Forensics and anti-forensics Visual cryptography,- Other multimedia-related security issues. Biometric image tampering detection Emerging threats of criminal use of information hiding Usage, scenarios and detection approaches.
Sommario/riassunto	This book constitutes the refereed proceedings of the 16th International Workshop on Digital Forensics and Watermarking, IWDW

1.

2017, held in Magdeburg, Germany, in August 2017. The 30 papers presented in this volume were carefully reviewed and selected from 48 submissions. The contributions are covering the state-of-the-art theoretical and practical developments in the fields of digital watermarking, steganography and steganalysis, forensics and antiforensics, visual cryptography, and other multimedia-related security issues. Also included are the papers on two special sessions on biometric image tampering detection and on emerging threats of criminal use of information hiding: usage scenarios and detection approaches.