

1.	Record Nr.	UNISOBE600200032793
	Autore	Della_Casa, Giovanni
	Titolo	Prendine mille e una ma non sposarne alcuna : donne al magnetofono contro Mon.Della Casa che argomenta mille ragioni contro il matrimonio / Giovanni della Casa ; interviste raccolte da Luigi Silori
	Pubbl/distr/stampa	Napoli, : Guida, 1976
	Descrizione fisica	291 p. ; 24 cm
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9910299201903321
	Autore	Liu Feng
	Titolo	Visual Cryptography for Image Processing and Security : Theory, Methods, and Applications / / by Feng Liu, Wei Qi Yan
	Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2015
	ISBN	3-319-23473-0
	Edizione	[2nd ed. 2015.]
	Descrizione fisica	1 online resource (XVI, 167 p. 65 illus., 14 illus. in color.)
	Disciplina	005.82
	Soggetti	Optical data processing Computer security Coding theory Information theory Image Processing and Computer Vision Systems and Data Security Coding and Information Theory
	Lingua di pubblicazione	Inglese
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	Note generali	Bibliographic Level Mode of Issuance: Monograph
	Nota di bibliografia	Includes bibliographical references and index.

Nota di contenuto

Introduction -- Various Problems in Visual Cryptography -- Cheating Prevention of Visual Cryptography -- Various Visual Cryptography Schemes -- Various Color Schemes of Visual Cryptography -- Various Applications of Visual Cryptography.

Sommario/riassunto

This unique text/reference addresses the fundamental concepts in the theory and practice of visual cryptography, a secret sharing technique which allows the encryption of an image without requiring any complex computation or knowledge of cryptography. The design, construction, analysis, and application of visual cryptography schemes (VCSs) are discussed in detail. Original, cutting-edge research is presented on probabilistic, size invariant, threshold, concolorous, and cheating immune VCS. This updated second edition has also been expanded with new content on braille and 2D barcode authentication of visual cryptography shares. Topics and features:

- Contains review exercises at the end of each chapter, as well as a helpful glossary (NEW)
- Provides a thorough introduction to the field of visual cryptography
- Examines various common problems in visual cryptography, including the alignment, flipping, cheating, distortion, and thin line problems
- Reviews a range of visual cryptography schemes, including XOR-based visual cryptography and security enriched VCS
- Describes different methods for presenting color content using visual cryptographic techniques
- Covers such applications of visual cryptography as watermarking, resolution variant VCS, and multiple resolution VCS

This logically-structured and comprehensive work will serve as a helpful reference for all researchers and students interested in do.
