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Autore	Lentini, Arturo
Titolo	L'amministrazione locale / Arturo Lentini
Pubbl/distr/stampa	Como : Tip. editrice C. Nani, 1953
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Descrizione fisica	XXIII, 386 p. ; 24 cm
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Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Seconda ed. riveduta e aggiornata

2. Record Nr.	UNINA9910784039803321
Titolo	Image pattern recognition [[electronic resource]] : synthesis and analysis in biometrics / / editors, Svetlana N. Yanushkevich ... [et al.] ; consulting editor, Mark S. Nixon
Pubbl/distr/stampa	Singapore, : World Scientific, 2007
ISBN	1-281-12095-2 9786611120955 981-277-067-4
Descrizione fisica	1 online resource (453 p.)
Collana	Series in machine perception and artificial intelligence ; ; v. 67
Altri autori (Persone)	YanushkevichSvetlana N NixonMark S
Disciplina	006.4
Soggetti	Pattern recognition systems Pattern recognition systems - Mathematical models Biometric identification Identification - Automation Artificial intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
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Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	pt. 1. Synthesis in biometrics -- pt. 2. Analysis in biometrics -- pt. 3. Biobetric systems and applications.
Sommario/riassunto	The field of biometrics utilizes computer models of the physical and behavioral characteristics of human beings with a view to reliable personal identification. The human characteristics of interest include visual images, speech, and indeed anything which might help to uniquely identify the individual. The other side of the biometrics coin is biometric synthesis - rendering biometric phenomena from their corresponding computer models. For example, we could generate a synthetic face from its corresponding computer model. Such a model could include muscular dynamics to model the full gamut of