

1. Record Nr.	UNINA9910299744003321
Autore	Rahulkar Amol D
Titolo	Iris Image Recognition : Wavelet Filter-banks Based Iris Feature Extraction Schemes / / by Amol D. Rahulkar, Raghunath S. Holambe
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2014
ISBN	3-319-06767-2
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (95 p.)
Collana	SpringerBriefs in Signal Processing, , 2196-4076
Disciplina	006.4
Soggetti	Signal processing Image processing Speech processing systems Optical data processing System safety Signal, Image and Speech Processing Computer Imaging, Vision, Pattern Recognition and Graphics Security Science and Technology
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	Introduction -- Features Based on Triplet Half-band Wavelet Filter-banks -- Combined Directional Wavelet Filter-banks Based Features -- Iris Representation by Combined Hybrid Directional Wavelet Filter-banks -- Ordinal Measures Based on Directional Ordinal Wavelet Filters.
Sommario/riassunto	This book provides the new results in wavelet filter banks based feature extraction, and the classifier in the field of iris image recognition. It provides the broad treatment on the design of separable, non-separable wavelets filter banks, and the classifier. The design techniques presented in the book are applied on iris image analysis for person authentication. This book also brings together the three strands of research (wavelets, iris image analysis, and classifier). It compares the performance of the presented techniques with state-of-the-art available schemes. This book contains the compilation of basic material on the design of wavelets that avoids reading many different books. Therefore, it provide an easier path for the new-comers, researchers to

master the contents. In addition, the designed filter banks and classifier can also be effectively used than existing filter-banks in many signal processing applications like pattern classification, data-compression, watermarking, denoising etc. that will give the new directions of the research in the relevant field for the readers.

2. Record Nr.	UNINA9911034878903321
Autore	Eeva Katri
Titolo	Analysing Knowledge Networks in Higher Education Policymaking : Uncovering the Power of Networks in the Finland-EU Context
Pubbl/distr/stampa	Oxford : , : Taylor & Francis Group, , 2025 ©2026
ISBN	1-04-043306-5 1-03-271202-3
Edizione	[1st ed.]
Descrizione fisica	1 online resource (235 pages)
Collana	Routledge Research in Higher Education Series
Disciplina	378.4897
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Looking at higher education policy actors connecting the Finnish and EU contexts, this volume explores at the power and influence of networks on decision-making and the utilising of knowledge within higher education policy.