

1. Record Nr.	UNINA990001700930403321
Autore	Caballero, Arturo
Titolo	Datos botanicos del territorio de Ifni / Arturo Caballero
Pubbl/distr/stampa	Madrid : Museo nacional de ciencias naturales y Jardin Botanico, 1935
Descrizione fisica	2 v. ; 23 cm
Collana	Ser. Botanica / Trabajos del Museo Nacional de Ciencias Naturales y Jardin Botanico ; 28,30
Disciplina	581
Locazione	FAGBC
Collocazione	60 OP. 20/24
Lingua di pubblicazione	Spagnolo
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910162784403321
Titolo	Biosafety and biosecurity issues in high-containment laboratories // Damon S. Samuels, editor
Pubbl/distr/stampa	Hauppauge, New York : , : Nova Science, , [2010] ©2010
ISBN	1-61668-792-4
Descrizione fisica	1 online resource (300 pages) : illustrations
Collana	Defense, security and strategy
Disciplina	570.289
Soggetti	Biological laboratories - Safety measures Biological laboratories - Security measures Biotechnology laboratories - Safety measures Biotechnology laboratories - Security measures
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Nota di bibliografia	includes bibliographical references and index.
3. Record Nr.	UNINA9910779507403321
Titolo	Face recognition [[electronic resource]] : methods, applications and technology / / Adamo Quaglia and Calogera M. Epifano, editors
Pubbl/distr/stampa	New York, : Nova Science, c2012
ISBN	1-61122-625-2
Descrizione fisica	1 online resource (252 p.)
Collana	Computer Science, Technology and Applications
Altri autori (Persone)	Quaglia Adamo Epifano Calogera M
Disciplina	006.3/7
Soggetti	Human face recognition (Computer science) Optical character recognition
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 and index.
Nota di contenuto	""FACE RECOGNITION METHODS, APPLICATIONS AND TECHNOLOGY ""; ""FACE RECOGNITION METHODS, APPLICATIONS AND TECHNOLOGY ""; ""CONTENTS ""; ""PREFACE ""; ""ACCURACY OF FACE RECOGNITION""; ""ABSTRACT ""; ""INTRODUCTION ""; ""FAMILIAR VERSUS UNFAMILIAR FACE PROCESSING ""; ""ACCURACY OF UNFAMILIAR FACE MEMORY ""; ""RECOGNITION MEMORY ""; ""EYE-WITNESS MEMORY""; ""IMMEDIATE MEMORY ""; ""CHANGE BLINDNESS ""; ""ACCURACY OF UNFAMILIAR FACE PERCEPTION ""; ""INDIVIDUAL DIFFERENCES IN UNFAMILIAR FACE RECOGNITION""; ""ACCURACY OF FAMILIAR FACE RECOGNITION""; ""CONCLUSION ""; ""REFERENCES "" ""EXTENDED 2-D PCA FOR FACE RECOGNITION: ANALYSIS, ALGORITHMS, AND PERFORMANCE ENHANCEMENT """"ABSTRACT ""; ""1. INTRODUCTION""; ""2. AN OVERVIEW OF PCA AND 2-D PCA METHODS ""; ""2.1. PCA ""; ""2.2. Two-Dimensional PCA ""; ""3. AN EXTENDED 2-D PCA TECHNIQUE FOR FACE RECOGNITION""; ""3.1. A Closer Look at 2-D PCA a€? a Row Oriented Processing Technique ""; ""3.2. A Column Oriented 2-D PCA ""; ""3.3. An Extended 2-D PCA (E- 2DPCA) Technique ""; ""3.4. Classification Measures ""; ""4. PRE- PROCESSING TECHNIQUES FOR PERFORMANCE ENHANCEMENT""; ""4.1. Perfect Histogram Matching (PHM)""

""4.2. De-Noising of Face Images by DWT and TV Minimization """"4.3. Dealing with Face Occlusions """; ""4.4. An Enhanced Face Recognition System""; ""5. EXPERIMENTAL RESULTS ""; ""5.1. The Databases """; ""5.2. Experimental Results of E-2DPCA a€? a Case Study """; ""5.3. Additional Results for PCA, 2DPCA and E-2DPCA """; ""5.4. Performance of an Enhanced Face Recognition System """; ""5.5. Robustness of the Enhanced Face Recognition System to Noise and Face Occlusions"""; ""CONCLUSION """; ""REFERENCES ""

""FACE RECOGNITION BASED ON COMPOSITE CORRELATION FILTERS: ANALYSIS OF THEIR PERFORMANCES """"ABSTRACT """; ""1. INTRODUCTION """; ""2. SOME PRELIMINARY CONSIDERATIONS AND RELATION TO PREVIOUS WORK """; ""3. A BRIEF OVERVIEW OF CORRELATION FILTERS """; ""3.1. Adapted Filter (Ad) """; ""3.2. Phase-Only Filter (POF) """; ""3.3. Binary Phase-Only Filter (BPOF) """; ""3.4. Inverse Filter (IF) """; ""3.5. Compromise Optimal Filter (OT) """; ""3.6. Classical Composite Filter (COMP) """; ""3.7. Segmented Composite Filter (SPOF) """; ""3.8. Minimum Average Correlation Energy (MACE) """; ""3.9. Amplitude-Modulated Phase-Only Filter (AMPOF) """"3.10. Optimal Trade-off MACH (OT MACH) """; ""3.11. Asymmetric Segmented Phase Only Filter (ASPOF) """; ""4. COMPARATIVE STUDY OF COMPOSITE CORRELATIONS FILTERS WITH BINARY IMAGES"""; ""4.1. Adapted Composite Filter """; ""4.2. Composite POF """; ""4.3. Composite Binary POF"""; ""4.4. Inverse Composite Filter """; ""4.5. Robustness against Noise """; ""4.6. Optimized Composite Filters """; ""CONCLUSION """; ""ACKNOWLEDGMENTS """; ""REFERENCES """; ""FACE RECOGNITION EMPLOYING PCA BASED ARTIFICIAL IMMUNE NETWORKS """; ""ABSTRACT ""

""INTRODUCTION ""