

1. Record Nr.	UNINA990004606120403321
Autore	Sappho <7.-6. saec. a. C.>
Titolo	Saffo e Alceo : testimonianze e frammenti / [a cura di] Carlo Gallavotti
Pubbl/distr/stampa	Napoli : Libr. Scientifica Editrice, 1956-1957
Edizione	[2. ed. agg.]
Descrizione fisica	2 v. ; 25 cm
Collana	Collana di studi greci ; 10 ; 15
Altri autori (Persone)	Alcaeus
Disciplina	884.01
Locazione	FLFBC
Collocazione	P2B-610-SAPPHO-401A(1)-1956 P2B-610-SAPPHO-401A(2)-1957
Lingua di pubblicazione	Italiano Greco antico
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910299710103321
Titolo	Advanced Intelligent Systems / / edited by Yong Soo Kim, Young J. Ryoo, Moon-soo Jang, Young-Chul Bae
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2014
ISBN	3-319-05500-3
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (214 p.)
Collana	Advances in Intelligent Systems and Computing, , 2194-5365 ; ; 268
Disciplina	006.3
Soggetti	Computational intelligence Artificial intelligence Computational Intelligence Artificial Intelligence
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 at the end of each chapters and index.
Nota di contenuto	iPhone as multi-CAM and multi-viewer -- Robust Gaussian Kernel Based Approach for Feature Selection -- Multi Human Movement Trajectory Extraction by Thermal Sensor -- An Energy Visualization by Camera Monitoring -- Ultrasonic Muscular Thickness Measurement in Temperature Variation -- Regional Analysis and Predictive Modeling for Asthmatic Attacks in Himeji City -- Blood Pressure Estimation System by Wearable Electrocardiograph -- A Fuzzy Ultrasonic Imaging Method for Healthy Seminiferous Tubules -- Ultrasonic Mobile Smart Technology for Healthcare -- Pseudo-normal Image Synthesis from Chest Radiograph Database for Lung Nodule Detection -- Low-pass Filter's Effects on Image Analysis using Subspace Classifier -- A New Mobile Object Tracking Approach in Video Surveillance Part I Indoor Environment -- Development of a Standing-up Motion Guidance System using an Inertial Sensor -- A Structure of Recognition for Natural and Artificial Scenes: Effect of Horticultural Therapy Focusing on Figure-Ground Organization.
Sommario/riassunto	Intelligent systems have been initiated with the attempt to imitate the human brain. People wish to let machines perform intelligent works. Many techniques of intelligent systems are based on artificial

intelligence. According to changing and novel requirements, the advanced intelligent systems cover a wide spectrum: big data processing, intelligent control, advanced robotics, artificial intelligence and machine learning. This book focuses on coordinating intelligent systems with highly integrated and foundationally functional components. The book consists of 19 contributions that features social network-based recommender systems, application of fuzzy enforcement, energy visualization, ultrasonic muscular thickness measurement, regional analysis and predictive modeling, analysis of 3D polygon data, blood pressure estimation system, fuzzy human model, fuzzy ultrasonic imaging method, ultrasonic mobile smart technology, pseudo-normal image synthesis, subspace classifier, mobile object tracking, standing-up motion guidance system, recognition structure, multi-CAM and multi-viewer, robust Gaussian Kernel, multi human movement trajectory extraction, and fashion coordination. This edition is published in original, peer reviewed contributions covering from initial design to final prototypes and authorization.

---