

1. Record Nr.	UNINA9910671221903321
Titolo	Code of federal regulations : CFR . Title 8 Aliens and nationality / National Archives and Records Administration
Pubbl/distr/stampa	Washington, DC ; Buffalo, NY, : HeinOnline, 1938-
Descrizione fisica	Online-Ressource
Classificazione	INTRECHT
Disciplina	310 330 360
Soggetti	Zeitschrift
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Gesehen am 05.10.18

2. Record Nr.	UNINA9910437768603321
Titolo	Knowledge-based systems in biomedicine and computational life science // Tuan D. Pham and Lakhmi C. Jain (eds.)
Pubbl/distr/stampa	Berlin ; ; New York, : Springer, c2013
ISBN	9783642330155 3642330150
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (XII, 216 p.)
Collana	Studies in computational intelligence, , 1860-949X ; ; 450
Altri autori (Persone)	JainL. C PhamTuan D
Disciplina	610.285/63
Soggetti	Artificial intelligence - Biological applications Artificial intelligence - Medical applications Expert systems (Computer science)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and author index.
Nota di contenuto	Physiological Sensor Signals Analysis to Represent Cases in a Case-based Diagnostic System -- Breast Cancer Histological Image Classification with Multiple Features and Random Subspace Classifier Ensemble -- Image Processing and Reconstruction of Cultured Neuron Skeletons -- Protein Structure Prediction: Are we there yet? -- Text Mining for Neuroscience: A Co-Morbidity Case Study -- Robust algorithmic detection of cardiac pathologies from short periods of RR data -- Studies on Five Senses Treatment -- Fuzzy Knowledge-based Subspace Clustering for Life Science Data Analysis.
Sommario/riassunto	This book presents a sample of research on knowledge-based systems in biomedicine and computational life science. The contributions include: · personalized stress diagnosis system · image analysis system for breast cancer diagnosis · analysis of neuronal cell images · structure prediction of protein · relationship between two mental disorders · detection of cardiac abnormalities · holistic medicine based treatment · analysis of life-science data .