

1. Record Nr.	UNINA9910451763603321
Titolo	Nursing theories [[electronic resource]] : conceptual & philosophical foundations / / Hesook Suzie Kim, Ingrid Kollak, editors
Pubbl/distr/stampa	New York, NY, : Springer Pub. Co, c2006
ISBN	1-280-74470-7 9786610744701 0-8261-4006-8
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (325 p.)
Altri autori (Persone)	KimHesook Suzie KollakIngrid
Disciplina	610.73/01
Soggetti	Nursing - Philosophy Electronic books.
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 (p. 302-304) and index.
Nota di contenuto	Human needs and nursing theory / Jacqueline Fortin -- Adaptation as a basic conceptual focus in nursing theories / Donna Schwartz-Barcott -- The concept of self-care / Ingrid Kollak -- The concept of interaction in theory and practice / Susanne Wied -- The concept of need in nursing theory / Penny Powers -- The concept of holism / Hesook Suzie Kim -- Systems theory and nursing theories / Heiko Kleve -- Existentialism and phenomenology in nursing theories / Hesook Suzie Kim -- Humanism in nursing theory: a focus on caring / May Solveig Fagermoen -- Pragmatism, nursing, and nursing knowledge development / Hesook Suzie Kim and Bjorn Sjorstrom -- Biography and biographical work: an approach for nursing / Barbara Schulte-Steinicke -- Evidence-based nursing for practice and science / Martina Hasseler -- Transculturality and nursing / Birgit Rommelspacher -- Illness as risk: on the genesis and functioning of therapeutic deinstitutionalization / Friedrich Balke -- Postscript / Ingrid Kollak and Susanne Wied.
Sommario/riassunto	"This book is written for advanced nursing students. The second edition of Nursing theories explores the conceptual and philosophical foundations of selected major nursing theories. The book is not a

survey or evaluation of nursing theories, but is designed to assist students in understanding the core philosophical concepts behind nursing theories and how they can be applied to current nursing practice. New to this second edition: Essays warranted by developments in the science and research of nursing. Three chapters addressing: pragmatism, evidence-based nursing, biography. Newly authored chapters on systems and transcultural thoughts reflecting current thinking and new directions. Completely rewritten chapters on interaction and self-care to incorporate current debates"--Provided by the publisher.

2. Record Nr.	UNISA996466352503316
Titolo	Intelligent data engineering and automated learning : IDEAL 2008 : 9th international conference, Daejeon, South Korea, November 2-5, 2008 : proceedings / / Colin Fyfe [and three others], editors
Pubbl/distr/stampa	Berlin ; ; Heidelberg : , : Springer Verlag, , [2008] ©2008
ISBN	3-540-88906-X
Edizione	[1st ed. 2008.]
Descrizione fisica	1 online resource (XVI, 534 p.)
Collana	Information Systems and Applications, incl. Internet/Web, and HCI ; ; 5326
Classificazione	54.64
Disciplina	004.071
Soggetti	Computer science - Research Algorithms - Study and teaching
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 index.
Nota di contenuto	Learning and Information Processing -- Proposal of Exploitation-Oriented Learning PS-r# -- Kernel Regression with a Mahalanobis Metric for Short-Term Traffic Flow Forecasting -- Hybrid Weighted Distance Measures and Their Application to Pattern Recognition -- A Multitask Learning Approach to Face Recognition Based on Neural Networks -- Logic Synthesis for FSMs Using Quantum Inspired Evolution -- A New Adaptive Strategy for Pruning and Adding Hidden Neurons during Training Artificial Neural Networks -- Using Kullback-

Leibler Distance in Determining the Classes for the Heart Sound Signal Classification -- A Semi-fragile Watermark Scheme Based on the Logistic Chaos Sequence and Singular Value Decomposition -- Distribution Feeder Load Balancing Using Support Vector Machines -- Extracting Auto-Correlation Feature for License Plate Detection Based on AdaBoost -- Evolutionary Optimization of Union-Based Rule-Antecedent Fuzzy Neural Networks and Its Applications -- Improving AdaBoost Based Face Detection Using Face-Color Preferable Selective Attention -- Top-Down Object Color Biased Attention Using Growing Fuzzy Topology ART -- A Study on Human Gaze Estimation Using Screen Reflection -- A Novel GA-Taguchi-Based Feature Selection Method -- Nonnegative Matrix Factorization (NMF) Based Supervised Feature Selection and Adaptation -- Automatic Order of Data Points in RE Using Neural Networks -- Orthogonal Nonnegative Matrix Factorization: Multiplicative Updates on Stiefel Manifolds -- Feature Discovery by Enhancement and Relaxation of Competitive Units -- Genetic Feature Selection for Optimal Functional Link Artificial Neural Network in Classification -- A Novel Ensemble Approach for Improving Generalization Ability of Neural Networks -- Semi-supervised Learning with Ensemble Learning and Graph Sharpening -- Exploring Topology Preservation of SOMs with a Graph Based Visualization -- A Class of Novel Kernel Functions -- Data Mining and Information Management -- RP-Tree: A Tree Structure to Discover Regular Patterns in Transactional Database -- Extracting Key Entities and Significant Events from Online Daily News -- Performance Evaluation of Intelligent Prediction Models on Smokers' Quitting Behaviour -- Range Facial Recognition with the Aid of Eigenface and Morphological Neural Networks -- Modular Bayesian Network Learning for Mobile Life Understanding -- Skin Pores Detection for Image-Based Skin Analysis -- An Empirical Research on Extracting Relations from Wikipedia Text -- A Data Perturbation Method by Field Rotation and Binning by Averages Strategy for Privacy Preservation -- Mining Weighted Frequent Patterns Using Adaptive Weights -- On the Improvement of the Mapping Trustworthiness and Continuity of a Manifold Learning Model -- Guaranteed Network Traffic Demand Prediction Using FARIMA Models -- A New Incremental Algorithm for Induction of Multivariate Decision Trees for Large Datasets -- The Use of Semi-parametric Methods for Feature Extraction in Mobile Cellular Networks -- Personalized Document Summarization Using Non-negative Semantic Feature and Non-negative Semantic Variable -- Bioinformatics and Neuroinformatics -- Cooperative E-Organizations for Distributed Bioinformatics Experiments -- Personal Knowledge Network Reconfiguration Based on Brain Like Function Using Self Type Matching Strategy -- A Theoretical Derivation of the Kernel Extreme Energy Ratio Method for EEG Feature Extraction -- Control of a Wheelchair by Motor Imagery in Real Time -- Robust Vessel Segmentation Based on Multi-resolution Fuzzy Clustering -- Building a Spanish MMTx by Using Automatic Translation and Biomedical Ontologies -- Compensation for Speed-of-Processing Effects in EEG-Data Analysis -- Statistical Baselines from Random Matrix Theory -- Adaptive Classification by Hybrid EKF with Truncated Filtering: Brain Computer Interfacing -- Agents and Distributed Systems -- Improving the Relational Evaluation of XML Queries by Means of Path Summaries -- Identification of the Inverse Dynamics Model: A Multiple Relevance Vector Machines Approach -- When Is Inconsistency Considered Harmful: Temporal Characterization of Knowledge Base Inconsistency -- Intelligent Engineering and Its Application in Policy Simulation -- Design of Directory Facilitator for Agent-Based Service Discovery in Ubiquitous Computing Environments -- Financial Engineering and

Modeling -- Laboratory of Policy Study on Electricity Demand
Forecasting by Intelligent Engineering -- Self-adaptive Mutation Only
Genetic Algorithm: An Application on the Optimization of Airport
Capacity Utilization -- Cross Checking Rules to Improve Consistency
between UML Static Diagram and Dynamic Diagram -- Neural Networks
Approach to the Detection of Weekly Seasonality in Stock Trading --
Invited Session -- Bregman Divergences and the Self Organising Map
-- Feature Locations in Images -- A Hierarchical Self-organised
Classification of 'Multinational' Corporations -- An Adaptive Image
Watermarking Scheme Using Non-separable Wavelets and Support
Vector Regression -- Cluster Analysis of Land-Cover Images Using
Automatically Segmented SOMs with Textural Information --
Application of Topology Preserving Ensembles for Sensory Assessment
in the Food Industry -- AI for Modelling the Laser Milling of Copper
Components -- Country and Political Risk Analysis of Spanish
Multinational Enterprises Using Exploratory Projection Pursuit --
Single-Layer Neural Net Competes with Multi-layer Neural Net -- Semi-
supervised Growing Neural Gas for Face Recognition.

Sommario/riassunto

This book constitutes the refereed proceedings of the 9th International Conference on Intelligent Data Engineering and Automated Learning, IDEAL 2008, held in Daejeon, Korea, in November 2008. The 56 revised full papers presented together with 10 invited papers were carefully reviewed and selected from numerous submissions for inclusion in the book. The papers are organized in topical sections on learning and information processing, data mining and information management, bioinformatics and neuroinformatics, agents and distributed systems, as well as financial engineering and modeling.

3. Record Nr.	UNISA996464453103316
Titolo	Verification and evaluation of computer and communication systems : 15th international conference, VECoS 2021, virtual event, November 22-23, 2021 : revised selected papers // edited by Ayoub Nouri, [and three others]
Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2022] ©2022
ISBN	3-030-98850-3
Descrizione fisica	1 online resource (101 pages)
Collana	Lecture Notes in Computer Science ; ; v.13187
Disciplina	004.36
Soggetti	Computer networks - Evaluation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.