

1. Record Nr.	UNINA9910136384803321
Autore	Wing Patrick
Titolo	The Jalayirids : dynastic state formation in the Mongol Middle East // Patrick Wing [[electronic resource]]
Pubbl/distr/stampa	Edinburgh University Press, 2016 Edinburgh : , : Edinburgh University Press, , 2016
ISBN	1-4744-2637-9 1-4744-1093-6 1-4744-1884-8
Descrizione fisica	1 online resource (xii, 228 pages) : digital, PDF file(s)
Classificazione	NM 4600
Disciplina	955/.026
Soggetti	Jalayirids Iran History 1256-1500
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 09 Sep 2016).
Nota di bibliografia	Includes bibliographical references (pages 209-223) and index.
Nota di contenuto	List of illustrations -- Acknowledgements -- Abbreviations for primary and secondary source texts -- Introduction and sources for the history of the Jalayirids -- tribes and the Chinggisid Empire -- The Jalayirs and the Early Ilkhanate -- From tribal Amirs to royal in-laws -- Crisis and transition (1335-56) -- Shaykh Uvays and the Jalayirid dynasty -- Dynastic ideology during the reign of Shaykh Uvays -- Challenges to the Jalayirid Order -- conclusions and the legacy of the Jalayirids -- maps and genealogical chart -- Bibliography -- Index.
Sommario/riassunto	This book examines the rise and collapse of Mongol rule in Iran and Iraq, and its revival by a family of sultans who claimed to be the rightful heirs to the Mongol khans. The Jalayirids offers a glimpse at a long overlooked but critical period in the history of the Middle East in the late medieval period.

2. Record Nr.	UNINA9910483760303321
Titolo	Knowledge Science, Engineering and Management : Second International Conference, KSEM 2007, Melbourne, Australia, November 28-30, 2007, Proceedings // edited by Zili Zhang, Jörg Siekmann
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2007
ISBN	3-540-76719-3
Edizione	[1st ed. 2007.]
Descrizione fisica	1 online resource (XVI, 669 p.)
Collana	Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 4798
Classificazione	004 DAT 616f DAT 620f DAT 703f DAT 825f SS 4800
Disciplina	006.33
Soggetti	Artificial intelligence Data mining Application software Database management Pattern recognition systems Artificial Intelligence Data Mining and Knowledge Discovery Computer and Information Systems Applications Database Management Automated Pattern Recognition
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Invited Talks -- Building Relationships and Negotiating Agreements in a Network of Agents -- Knowledge Technologies for the Social Semantic Desktop -- Knowledge-Based Intelligent Engineering Systems in Defence and Security -- Auditing and Mapping the Knowledge Assets of Business Processes – An Empirical Study -- Quotient Space Based Multi-granular Analysis -- Regular Papers -- An Ontology-Based

Reasoning Framework for Reaction Mechanisms Simulation --  
Identifying Dependency Between Secure Messages for Protocol Analysis  
-- A Diagrammatic Reasoning System for -- Fuzzy Constraint Logic  
Programming with Answer Set Semantics -- Prime Implicates for  
Approximate Reasoning -- Distributed Constraint Satisfaction for  
Urban Traffic Signal Control -- Convergence Analysis on Approximate  
Reinforcement Learning -- Combinative Reasoning with RCC5 and  
Cardinal Direction Relations -- A Merging-Based Approach to Handling  
Inconsistency in Locally Prioritized Software Requirements -- A  
Dynamic Description Logic for Representation and Reasoning About  
Actions -- An Argumentative Reasoning Service for Deliberative Agents  
-- On Defense Strength of Blocking Defeaters in Admissible Sets --  
Ontology-Based Inference for Causal Explanation -- Predicting  
Partners' Behaviors in Negotiation by Using Regression Analysis --  
Enhancing Web-Based Adaptive Learning with Colored Timed Petri Net  
-- Proof Explanation for the Semantic Web Using Defeasible Logic --  
Automatic Construction of a Lexical Attribute Knowledge Base --  
Populating CRAB Ontology Using Context-Profile Based Approaches --  
Learning Dependency Model for AMP-Activated Protein Kinase  
Regulation -- Towards a Wrapper-Driven Ontology-Based Framework  
for Knowledge Extraction -- A Google-Based Statistical Acquisition  
Model of Chinese Lexical Concepts -- Learning Concepts from Text  
Based on the Inner-Constructive Model -- Contextual Proximity Based  
Term-Weighting for Improved Web Information Retrieval -- Collection  
Profiling for Collection Fusion in Distributed Information Retrieval  
Systems -- Integration of Descriptors for Software Component Retrieval  
-- Framework for Text-Based Conversational User-Interface for  
Business Applications -- Ontology Mining for Semantic Interpretation  
of Information Needs -- Knowledge Flow-Based Document  
Recommendation for Knowledge Sharing -- Finding Similar RSS News  
Articles Using Correlation-Based Phrase Matching -- Automatic Data  
Record Detection in Web Pages -- Visualizing Trends in Knowledge  
Management -- Constructing an Ontology for a Research Program from  
a Knowledge Science Perspective -- An Ontology of Problem Frames for  
Guiding Problem Frame Specification -- A Speaker Based Unsupervised  
Speech Segmentation Algorithm Used in Conversational Speech --  
Distributed Knowledge Management Based on Ontological Engineering  
and Multi-Agent System Towards Semantic Interoperation -- WTPMiner:  
Efficient Mining of Weighted Frequent Patterns Based on Graph  
Traversals -- Development of Enhanced Data Mining System to  
Approximate Empirical Formula for Ship Design -- Research on a Novel  
Word Co-occurrence Model and Its Application -- Cost-Time Sensitive  
Decision Tree with Missing Values -- Knowledge in Product and  
Performance Support -- What Drives Members to Continue Sharing  
Knowledge in a Virtual Professional Community? The Role of Knowledge  
Self-efficacy and Satisfaction -- MMFI\_DSSW – A New Method to  
Incrementally Mine Maximal Frequent Itemsets in Transaction Sensitive  
Sliding Window -- Short Papers -- Term Consistency Checking of  
Ontology Model Based on Description Logics -- Design and Realization  
of Advertisement Promotion Based on the Content of Webpage --  
Irregular Behavior Recognition Based on Two Types of Treading Tracks  
Under Particular Scenes -- Ontology-Based Focused Crawling of Deep  
Web Sources -- Pattern Recognition in Stock Data Based on a New  
Segmentation Algorithm -- HMM-Based Korean Named Entity  
Recognition for Information Extraction -- Activity Recognition Based on  
Hidden Markov Models -- Novel Data Management Algorithms in Peer-  
to-Peer Content Distribution Networks -- On-Line Monitoring and  
Diagnosis of Failures Using Control Charts and Fault Tree Analysis (FTA)

Based on Digital Production Model -- An Improved NN-SVM Based on K  
Congener Nearest Neighbors Classification Algorithm -- Handling  
Contradictions in Default Theories -- Algorithm for Public Transit Trip  
with Minimal Transfer Times and Shortest Travel Time -- Typed  
Category Theory-Based Micro-view Emergency Knowledge  
Representation -- A Chinese Time Ontology -- Toward Patterns for  
Collaborative Knowledge Creation -- Service-Mining Based on  
Knowledge and Customer Databases -- A Multi-criteria Decision  
Support System of Water Resource Allocation Scenarios -- Gödel,  
Escher, Bach and Super-expertise -- Extracting Features for Verifying  
WordNet -- A Hybrid Approach for Learning Markov Equivalence  
Classes of Bayesian Network -- A WSMO-Based Semantic Web Services  
Discovery Framework in Heterogeneous Ontologies Environment --  
Cardinal Direction Relations in 3D Space -- Knowledge Integration on  
Fresh Food Management -- An Approach to Knowledge Transferring in  
Science-Policy Process -- Trust Analysis of Web Services Based on a  
Trust Ontology -- Building Bilingual Ontology from WordNet and  
Chinese Classified Thesaurus -- An Ontology-Based Framework for  
Building Adaptable Knowledge Management Systems -- Knowledge  
Engineering Technique for Cluster Development.

---

Sommario/riassunto

This book constitutes the refereed proceedings of the Second International Conference on Knowledge Science, Engineering and Management, KSEM 2007, held in Melbourne, Australia, in November 2007. The 42 revised full papers and 28 revised short papers presented together with 5 invited talks were carefully reviewed and selected from 124 submissions. The papers provide new ideas and report state of the art research results in the broad areas of knowledge science, knowledge engineering, and knowledge management.

---