

1. Record Nr.	UNINA9910465303703321
Autore	Li Ren
Titolo	The Interpretation of Sun Tzu's Art of War (Chinese Edition)
Pubbl/distr/stampa	Beijing : , : China Intercontinental Press, , 2014 ©2014
Descrizione fisica	1 online resource (255 pages)
Soggetti	Electronic books.
Lingua di pubblicazione	Cinese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- -- -- -- -- -- -- -- -- -- -- -- -- -- -- -- .
Sommario/riassunto	18. The Interpretation of Sun Tzu's Art of War provides a vernacular Chinese translation of Sun Tzu's Art of War written in Classical Chinese, which is revised, reorganized and furnished with annotations on certain military terms used in ancient China. It provides summaries of each chapter and illustrates Sun Tzu's theory with vivid examples in the history of war. This book consists of about 110,000 words and encloses over 130 illustrations. It is a perfect marriage of academic rigor and deep thought with amiable reading experience.

2. Record Nr.

UNINA9910484823703321

Titolo

Web Technologies and Applications : APWeb 2016 Workshops, WDMA, GAP, and SDMA, Suzhou, China, September 23-25, 2016, Proceedings / / edited by Atsuyuki Morishima, Rong Zhang, Wenjie Zhang, Lijun Chang, Tom Z. J Fu, Kuien Liu, Xiaoyan Yang, Jia Zhu, Zhiwei Zhang

Pubbl/distr/stampa

Cham : , : Springer International Publishing : , : Imprint : Springer, , 2016

ISBN

3-319-45835-3

Edizione

[1st ed. 2016.]

Descrizione fisica

1 online resource (XIII, 324 p. 112 illus.)

Collana

Information Systems and Applications, incl. Internet/Web, and HCI, , 2946-1642 ; ; 9865

Disciplina

025.04

Soggetti

Information storage and retrieval systems
Application software
Artificial intelligence
Algorithms
Database management
Computer science
Information Storage and Retrieval
Computer and Information Systems Applications
Artificial Intelligence
Database Management
Theory of Computation

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Nota di bibliografia

Includes bibliographical references and index.

Nota di contenuto

Maximizing the Cooperative Influence Spread in a Social Network Oriented to Viral Marketing -- A Multi-Model Based Approach for Big Data Analytics: the Case on Education Grant Distribution -- Sentiment Target Extraction Based on CRFs with Multi-features for Chinese Microblog -- EMD-DSJoin: Efficient Similarity Join over Probabilistic Data Streams Based on Earth Mover's Distance -- Sentiment Analysis on User Reviews through Lexicon and Rule-based Approach -- Social Link Prediction Based on the Nodes' Information Transfer -- An Improved ML-kNN Approach Based on Coupled Similarity -- A Novel

Recommendation Method Based on User's Interest and Heterogeneous Information -- Knee point-driven bottleneck detection algorithm for cloud service system -- Confirmatory Analysis on Influencing Factors When Mention Users in Twitter -- A stock recommendation strategy based on M-LDA model -- Short-term Forecasting and Application about Indoor CoolingLoad Based on EDA-PSO-BP Algorithm -- Identifying Relevant Subgraphs in Large networks -- User-dependent Multi-relational Community Detection in Social Networks -- Compressing Streaming Graph Data Based on Triangulation -- Scene Classification in High Resolution Remotely Sensed Images based on PCANet -- Finding Top-k Places for Group Social Activities -- Temporal Spatial-Keyword Search On Databases Using SQL -- Features of Rumor Spreading on WeChat Moments -- Distance-Based Continuous Skylines On Geo-Textual Data -- Improving Urban Traffic Evacuation Capability in Emergency Response by Using Smart Phones -- Context Enhanced Keyword Extraction for Sparse Geo-entity Relation from Web Texts -- A Stacked Generalization Framework for City Traffic Related Geospatial Data Analysis.-Detection of Statistically Significant Bus Delay Aggregation by Spatial-Temporal Scanning -- Acquisition and Representation of Knowledge for Academic Field -- Using Learning Features to Find Similar Trajectories -- An Algorithm for Mining Moving Flock Patterns from Pedestrian Trajectories.

Sommario/riassunto

This book constitutes the refereed proceedings of three workshops held at the 18th Asia-Pacific Web Conference, APWeb 2016, in Suzhou, China, in September 2016: the Second International Workshop on Web Data Mining and Applications, WDMA 2016, the First International Workshop on Graph Analytics and Query Processing, GAP 2016, and the First International Workshop on Spatial-temporal Data Management and Analytics, SDMA 2016. The 27 full papers included in this book were carefully reviewed and selected from 37 submissions. The goal of these workshops is to promote the new research directions and applications, especially on web data, graph data, and spatial-temporal data management and analytics. .
