

1. Record Nr.	STANFORDa9612192
Autore	[ACIS International Symposium on Software and Network Engineering (1st : 2012 : Seoul, Korea)]
Titolo	Software and network engineering / Roger Lee (ed.).
Pubbl/distr/stampa	Berlin ; New York : Springer, ©2012
ISBN	9783642286704 3642286704 3642286690 9783642286698
Descrizione fisica	1 online resource (xii, 146 pages).
Collana	Studies in computational intelligence, 1860-949X ; 413
Altri autori (Persone)	Lee, Roger (Roger Chin Tat)
Disciplina	005.1
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and author index.
Nota di contenuto	Obtaining Factors Describing Impression of Questions and Answers and Estimation of Their Scores from Feature Values of Statements / Yuya Yokoyama, Teruhisa Hochin, Hiroki Nomiya and Tetsuji Satoh -- An Integrated Hierarchical Temporal Memory Network for Continuous Multi-Interval Prediction of Stock Price Trends / Hyun-Syug Kang and Jianhua Diao -- Web Prefetching by ART1 Neural Network / Wenying Feng, Toufiq Hossain Kazi and Gongzhu Hu -- A User-Adaptive Augmented Reality System in Mobile Computing Environment / Sejin Oh and Yung-Cheol Byun -- Software Development Education Based on UEC Software Repository / Takaaki Goto, Takahiro Homma, Kensei Tsuchida and Tetsuro Nishino -- A Winner Determination Method on GlobalAd Service: Model and Formulation / Satoshi Takahashi, Yuji Hashiura, Roger Y. Lee and Tokuro Matsuo -- Effects of Utility Functions on Network Response Time and Optimization / Chris Johns, Kevin Mak, Gongzhu Hu and Wenying Feng -- Features Detection from Industrial Noisy 3D CT Data for Reverse Engineering / Thi-Chau Ma, Chang-soo Park, Kittichai Suthunyanakit, Min-jae Oh and Tae-wan Kim, et al. -- Design of Lifecycle for Reliability of Open Source Software / Eun-Ser Lee and Joong-soo Kim -- Evaluation of Risk Items for Open Source Software / Eun-Ser Lee and Haeng-Kon Kim -- Cloud Computing for Business / Jan Seruga and Ha Jin Hwang -- Design of

The series "Studies in Computational Intelligence" (SCI) publishes new developments and advances in the various areas of computational intelligence – quickly and with a high quality. The intent is to cover the theory, applications, and design methods of computational intelligence, as embedded in the fields of engineering, computer science, physics and life science, as well as the methodologies behind them. The series contains monographs, lecture notes and edited volumes in computational intelligence spanning the areas of neural networks, connectionist systems, genetic algorithms, evolutionary computation, artificial intelligence, cellular automata, self-organizing systems, soft computing, fuzzy systems, and hybrid intelligent systems. Critical to both contributors and readers are the short publication time and world-wide distribution - this permits a rapid and broad dissemination of research results. The purpose of the first ACIS International Symposium on Software and Network Engineering held on December 19-20, 2012 on the Seoul National University campus, Seoul, Korea is to bring together scientist, engineers, computer users, students to share their experiences and exchange new ideas, and research results about all aspects (theory, applications and tools) of software & network engineering, and to discuss the practical challenges encountered along the way and the solutions adopted to solve them. The symposium organizers selected the best 12 papers from those papers accepted for presentation at the symposium in order to publish them in this volume. The papers were chosen based on review scores submitted by members of the program committee, and underwent further rigorous rounds of review.