Ying Tan · Yuhui Shi Fernando Buarque · Alexander Gelbukh Swagatam Das · Andries Engelbrecht (Eds.)

LNCS 9142

Advances in Swarm and Computational Intelligence

6th International Conference, ICSI 2015 held in conjunction with the Second BRICS Congress, CCI 2015 Beijing, China, June 25–28, 2015, Proceedings, Part III







Lecture Notes in Computer Science

Commenced Publication in 1973 Founding and Former Series Editors: Gerhard Goos, Juris Hartmanis, and Jan van Leeuwen

Editorial Board

David Hutchison Lancaster University, Lancaster, UK Takeo Kanade Carnegie Mellon University, Pittsburgh, PA, USA Josef Kittler University of Surrey, Guildford, UK Jon M. Kleinberg Cornell University, Ithaca, NY, USA Friedemann Mattern ETH Zurich, Zürich, Switzerland John C. Mitchell Stanford University, Stanford, CA, USA Moni Naor Weizmann Institute of Science, Rehovot, Israel C. Pandu Rangan Indian Institute of Technology, Madras, India Bernhard Steffen TU Dortmund University, Dortmund, Germany Demetri Terzopoulos University of California, Los Angeles, CA, USA Doug Tygar University of California, Berkeley, CA, USA Gerhard Weikum Max Planck Institute for Informatics, Saarbrücken, Germany 9142

Ying Tan · Yuhui Shi Fernando Buarque · Alexander Gelbukh Swagatam Das · Andries Engelbrecht (Eds.)

Advances in Swarm and Computational Intelligence

6th International Conference, ICSI 2015 held in conjunction with the Second BRICS Congress, CCI 2015 Beijing, China, June 25–28, 2015 Proceedings, Part III



Morphological Rules of Bangla Repetitive Words for UNL Based Machine Translation	401
River Network Optimization Using Machine Learning M. Saravanan, Aarthi Sridhar, K. Nikhil Bharadwaj, S. Mohanavalli, and V. Srividhya	409
Virtual Management and Disaster Analysis	
Gauging the Politeness in Virtual Commercial Contexts Based on Patrons' Collective Perceptions	423
Implementation and Theoretical Analysis of Virtualized Resource Management System Based on Cloud Computing Yong Li and Qi Xu	431
Integration of a Mathematical Model Within Reference Task Model at the Procurement Process Using BPMN for Disasters Events	440

Contents - Part III

XI

Other Applications

An Efficient Design of a Reversible Fault Tolerant n -to- 2^n Sequence Counter	455
Using Nano Meter MOS Transistors	455
Md. Shamsujjoha, Sirin Nahar Sathi, Golam Sorwar, Fahmida Hossain,	
Md. Nawab Yousuf Ali, and Hafiz Md. Hasan Babu	
Transfer of Large Volume Data over Internet with Parallel Data Links	
and SDN	463
S.E. Khoruzhnikov, V.A. Grudinin, O.L. Sadov, A.Y. Shevel,	
and A.B. Kairkanov	
Program of Educational Intervention for Deaf-Blind Students	472
Maria Zeza and Pilios-D. Stavrou	
Using Map-Based Interactive Interface for Understanding and Characterizing	
	479
Crime Data in Cities	479
Zhenxiang Chen, Qiben Yan, Lei Zhang, Lizhi Peng, and Hongbo Han	
Author Index	491
Aution muca	171

Lecture Notes in Computer Science

The LNCS series reports state-of-the-art results in computer science research, development, and education, at a high level and in both printed and electronic form. Enjoying tight cooperation with the R&D community, with numerous individuals, as well as with prestigious organizations and societies, LNCS has grown into the most comprehensive computer science research forum available.

The scope of LNCS, including its subseries LNAI and LNBI, spans the whole range of computer science and information technology including interdisciplinary topics in a variety of application fields. The type of material published traditionally includes

- proceedings (published in time for the respective conference)
- post-proceedings (consisting of thoroughly revised final full papers)
- research monographs (which may be based on outstanding PhD work, research projects, technical reports, etc.)

More recently, several color-cover sublines have been added featuring, beyond a collection of papers, various added-value components; these sublines include

- tutorials (textbook-like monographs or collections of lectures given at advanced courses)
- state-of-the-art surveys (offering complete and mediated coverage of a topic)
- hot topics (introducing emergent topics to the broader community)

In parallel to the printed book, each new volume is published electronically in LNCS Online.

Detailed information on LNCS can be found at www.springer.com/lncs

Proposals for publication should be sent to LNCS Editorial, Tiergartenstr. 17, 69121 Heidelberg, Germany E-mail: lncs@springer.com

ISSN 0302-9743

springer.com



