THE COMPUTER JOURNAL 2014

Published by
Oxford University Press for BCS

Section A Computer Science Theory, Methods and Tools

Section A has as its primary focus the theory and methods that are central to computer science. The section welcomes contributions from across this spectrum as well as papers involving the novel application of theoretical research or the adaptation of established methods to computational problems in other domains or within software tools. Thematic areas include but are not limited to: algorithms and complexity; computational logic; formal methods; heuristic search; mathematics of computing; models of computation and unconventional computing; programming languages and semantics; and software tools.

Section B Computer and Communications Networks and Systems

Section B focuses on new theories, ideas, and developments in computer and communications networks and related systems. The section seeks high-quality papers reporting new concepts, analyses and experimental results in areas including, but not limited to: network architectures and protocols; traffic engineering; resource management and quality of service; network monitoring and traffic measurements; wireless networks; personal and body area networks; vehicular networks; content and service-centric networking; energy efficient/green networking; opportunistic and cognitive networks; and networking in extreme/ harsh environments.

Section C Computational Intelligence, Machine Learning and Data Analytics

Section C provides solutions and addresses challenging problems in such areas as data mining, image and signal processing, knowledge-based systems and the semantic web. Further thematic areas covered in this section include computational science, pattern recognition, computer vision, speech processing, machine intelligence and reasoning, web science, information retrieval, and emerging application domains in big data, e-science and u-science. It welcomes submissions with new methodology that is very extensively evaluated, and showing strong and significant results.

Section D Security in Computer Systems and Networks

The main focus of Section D is the provision of security and privacy in computer systems and networks. Contributions are welcome across all the main areas of information security and privacy, including, but not limited to: cryptography and cryptanalysis; security protocol design and analysis; intrusion detection systems and techniques; computer system security; hardware and embedded system security; user authentication techniques and systems.

THE COMPUTER JOURNAL 2014

The Computer Journal is one of the longest-established journals serving all branches of the academic computer science community. It publishes high-quality papers and the latest ideas in computer science in four sections.
CONTENTS

ORIGINAL ARTICLES

1591 Analysing Web-Orchestrations Under Stress Using Uncertainty Profiles
Joaquim Gabarro, Maria Serna and Alan Stewart

1616 Pairwise Compatibility Graphs of Caterpillars
Tiziana Calamoneri, Antonio Frangioni and Blerina Sinaimeri

1624 Strongly Universal String Hashing is Fast
Daniel Lemire and Owen Kaser

1639 A Self-Stabilizing Distance-2 Edge Coloring Algorithm
Chia-Lin Lee and Tzong-Jye Liu

1649 Recognizing Daily and Sports Activities in Two Open Source Machine Learning Environments Using Body-Worn Sensor Units
Billur Barshan and Murat Cihan Yüksek

1668 Guarding Orthogonal Galleries with Rectangular Rooms
Antonio L. Bajuelos, Sergey Bereg and Mafalda Martins

1674 Evaluating Irredundant Maximal Contained Rewritings for XPath Queries on Views
Rui Zhou, Chengfei Liu, Jianxin Li, Junhu Wang and Jeffrey Xu Yu

1693 Product-Forms in Multi-Way Synchronizations
Peter G. Harrison and Andrea Marin

1711 Adaptation of Near-Perfect Packet-Level FEC Interleaving in Mobile Media Streaming
Sheau-Ru Tong and Yuan-Tse Yu

1723 A New and Effective Approach to GML Documents Compression
Qingting Wei, Jihong Guan, Shuigeng Zhou and Xin Wang

1741 Performance Study of Independent Anchor Spaces for Similarity Searching
David Novak and Pavel Zezula

1756 An Implementation of Message-Passing Interface over VxWorks for Real-Time Embedded Multi-Core Systems
Xu Yang, Shuyuan Guo, Hu He, Haijing Tang and Yanjun Zhang