3rd Canadian Conference on Computer Science and Software Engineering 2010

(C3S2E 2010)

ACM International Conference Proceedings Series

Montreal, Quebec, Canada
19 – 20 May 2010

Editors:

Bipin C. Desai
Carson K. Leung

Sudhir Mudur

C³S²E 2010
Table of Contents

Preface .................................................................................................................................................. v
Conference Organization ......................................................................................................................... vi

Full Papers

Enhancing Energy Efficiency of Database Applications Using SSDs .................................................. 1
Daniel Schall, Volker Hudlet, Theo Härdter

Lightweight Reliable Overlay Multicasting in Large-Scale P2P Networks ........................................... 10
Shahram Shah Heydari, Supreet Singh Baweja

Toward an Estimation of Distribution Algorithm for the Evolution of Artificial Neural Networks .......... 17
Graham Holker, Marcu Vinicius dos Santos

Extensible Software Transactional Memory .......................................................................................... 23
Cyprien Noël

Application of Analytic Hierarchy Process (AHP) to Measure the Complexity of the Business Sector and Business Software ................................................................. 35
Alen Jakupovic, Mile Pavlic, Sanja Candrlc

Scalable Formula Decomposition for Propositional Satisfiability ....................................................... 43
Anthony Monnet, Roger Villemaire

Short Papers

A Fair Protocol for Non-deterministic Message Passing ........................................................................ 53
Peter D. Grogono, Nima Jafroodi

Software Engineering Principles: A Survey and an Analysis ............................................................... 59
Normand Séguin, Alain Abran, Robert Dupuis

Discover Hierarchical Subgraphs with Network-Topology Based Ranking Score ................................ 66
Wookey Lee, Nidhi Rustagi Arora, Tae-Chang Jo

Rapid Prototyping and Development of Intelligent Sensor Networks with ASSL and DMF .................. 75
Emil Vassev, Mike Hinchey

Estimation of the Number of Cliques in a Random Graph ...................................................................... 84
Sonal Patel, Eric Harley

Daniel Dutil, José Rose, Witold Sury, Bettina Thimot

The Relationship between Scan Path Direction and Cognitive Processing
Mathew Hunter, Quoc Hao Mach, Ratvinder S Grewal

Designing and Implementing a Measurement Program for Scrum Teams: What Do Agile Developers Really Need and Want?
Oualid Ktita, Ghislain Lévesque

Posters
Towards a Self-Forensics Property in the ASSL Toolset
Serguei A. Mokhov, Emil Vassev, Joey Paquet, Mourad Debbabi

McLab: An Extensible Compiler Toolkit for MATLAB and Related Languages
Andrew Casey, Jun Li, Jesse Doherty, Maxime Chevalier-Boisvert, Toheed Aslam, Anton Dubrau, Nurudeen Lameed, Amina Aslam, Rahul Garg, Soroush Radpour, Olivier Savary Belanger, Laurie Hendren, Clark Verbrugge

Evolution of MARF of Its NLP Framework
Serguei A. Mokhov

Invited Papers
Progress towards underwater 3D scene recovery
Michael Jenkin, Bart Verzijlenberg, Andrew Hogue

Recombinomics: Population Genomics from a Recombination Perspective
Asif Javed, Laxmi Parida

A framework for mining meaningful usage patterns within a semantically enhanced Web portal
Mehdi Adda, Petko Valtchev, Rokia Missaoui, Chabane Djeraba