

Lecture Notes on Software Engineering

CONTENTS

Volume 4, Number 3, August 2016

• Design and Development of Software

Requirements Change Impact Analysis Using Event Based Traceability.....162
R. P. Gohil, Swapan Bhattacharya, and Ravirajsinh Chauhan

Towards an Approach to Formally Define Requirements for a Health & Status Monitoring for Safety-Critical Software Systems.....169
Emanuel S. Grant

A Man-Hour Estimation Tool Focused on Graphical User Interface.....174
Yoshiharu Imai, Yoshikatsu Ohta, and Hidetomo Suzuki

Software Development for Blood Disease Expert System.....179
Ahmad Mozaffer Karim, Fatih Vehbi Çelebi, and Adnan Saher Mohammed

Human Resource Utilization Analysis and Recommendations Using Software Analytics.....184
Subhash Ajmani, Satya Sai Prakash K., and D. S. U. M. Prasad

Software UI Functional Automation Using GUIRobo.....189
G. Mohan Doss Gandhi

• Software Quality Analysis

An Ontological Approach to Model Software Quality Assurance Knowledge Domain.....193
Nada O. Bajnaid, Rachid Benlamri, Algirdas Pakstas, and Shahram Salekzamankhani

User Centric Software Quality Model For Sustainability: A Review.....199
Nur Zuria Haryani Zakaria, Abdul Razak Hamdan, Jamaiah Yahaya, and Aziz Deraman

Tool Support for Automatically Identifying Effect Types of Security Requirements upon Functional Requirements.....205
Bilal Al-Ahmad, Kenneth Magel, and Sameer Abufardeh

• Computer Science and Application

The Most Violated WCAG 1.0 Guidelines by the Developers of e-Government Websites.....211
M. Basel Al Mourad

A Pattern Collection to Support the Practical Challenges Involved in Adopting International Standards for Safety-Related Embedded Systems.....217
Farah Lakhani, Nabiha Faisal, and Michael J. Pont

Translating Clinical Vestibular Function Assessment Procedures to a Portable, Low-Cost, Virtual Reality Solution.....223
Arthur Wollocko, Michael Jenkins, Scott Irvin, and Michael Farry

Priority Based Cooperative Computing in Cloud Using Task Backfilling.....229

Moin Hasan and Major S. Goraya

An Efficient Cloud Data Mining (CDM) Algorithm for Frequent Pattern Mining in Cloud Computing Environment.....234

Dheresh Soni, Atish Mishra, and Hitesh Gupta

Automated Generation of Instruction Set Simulator from Specification.....238

Shengpeng Liu, Fei He, and Vania Joloboff