2010 2nd International Conference on Software Engineering and Data Mining

(SEDM 2010)

Chengdu, China
23-25 June 2010


The 2nd International Conference on Software Engineering and Data Mining

**SEDM 2010**

**Table of Contents**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Co-operative Studies Supporting System for Software Engineering</td>
<td>1</td>
</tr>
<tr>
<td>Pan Tiejun, Zheng Leina, Zhang Yanhong, Fang Chengbin</td>
<td></td>
</tr>
<tr>
<td>A New Concurrent Test Framework For Distributed Hardware-In-The-Loop</td>
<td>5</td>
</tr>
<tr>
<td>Simulation Test System</td>
<td></td>
</tr>
<tr>
<td>Mao YE, Wei DONG, Yindong JI</td>
<td></td>
</tr>
<tr>
<td>Model based software component verification</td>
<td>11</td>
</tr>
<tr>
<td>Longye Tang, Xiaofeng Zhou, Zhijian Wang, Yukui Fei, Jijun Zhang</td>
<td></td>
</tr>
<tr>
<td>Research on Interoperation Access Control Based on OBAC and Dynamic</td>
<td>17</td>
</tr>
<tr>
<td>Trust Management</td>
<td></td>
</tr>
<tr>
<td>Yan-hui WANG, Xue-mei XIAO, Li-min JIA</td>
<td></td>
</tr>
<tr>
<td>Research on Generating Detector Algorithm in Fault Detection</td>
<td>23</td>
</tr>
<tr>
<td>Wu Zhifei, Wang Tie, Zhang Qinghua, Gao Tingyu, Li Hongfang</td>
<td></td>
</tr>
<tr>
<td>State-of-Charge Estimation for Power Li-ion Battery Pack using Vmin-EKF</td>
<td>27</td>
</tr>
<tr>
<td>Xintian Liu, Yao He, Zonghai Chen</td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>---------------------------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>ERP Software Requirement Elicitation with Reference Models</td>
<td>81</td>
</tr>
<tr>
<td>Juntao Gao, Man Yuan, Gan Huang, Zhiyao Wang</td>
<td></td>
</tr>
<tr>
<td>Extending SQL to Support QoS and Semantic Data Gathering in WSN</td>
<td>86</td>
</tr>
<tr>
<td>Jun-Zhao Sun, Jiehan Zhou</td>
<td></td>
</tr>
<tr>
<td>A Modeling Approach for Development of an Automotive AMT ECU Software With UML-RT</td>
<td>91</td>
</tr>
<tr>
<td>Hongbo Liu, Yulong Lei, Jianguo Zhang</td>
<td></td>
</tr>
<tr>
<td>Design of Software Security Detection System Based on System Call Sequences</td>
<td>97</td>
</tr>
<tr>
<td>Jingfeng Xue, Changzhen Hu, Kunsheng Wang, Rui Ma, Zhian Fan</td>
<td></td>
</tr>
<tr>
<td>Dynamic Awareness of Network Security Situation Based on Stochastic Game Theory</td>
<td>101</td>
</tr>
<tr>
<td>Liang Ying, Li Bingyang, Wang Huiqiang</td>
<td></td>
</tr>
<tr>
<td>Optimal Software Testing Case Research Based on Self-Learning Control Algorithm</td>
<td>106</td>
</tr>
<tr>
<td>Lulu, Pan Shaobin, Huang ying</td>
<td></td>
</tr>
<tr>
<td>An Iterative, Metric Space Oriented Software Clone Detection Approach</td>
<td>111</td>
</tr>
<tr>
<td>Zhuo LI, Jianling SUN</td>
<td></td>
</tr>
<tr>
<td>Enterprise Systems Development: Impact of Various Software Development Methodologies</td>
<td>117</td>
</tr>
<tr>
<td>Deepak Dahiya</td>
<td></td>
</tr>
<tr>
<td>Modeling on Prediction of WSN Sleep Scheduling: A Preliminary Study</td>
<td>123</td>
</tr>
<tr>
<td>Zhong Hui, Qian Zhi-hong, Liu Ying, Wang Xue, Wang Yi-jun</td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>CAWD: A Tool for Designing Context-aware Workflows</td>
<td>128</td>
</tr>
<tr>
<td>Abu Zafar Abbasi, Muhammad Uzair Ahsan, Zubair Ahmed Shaikh, Zafar Nasir</td>
<td></td>
</tr>
<tr>
<td>Using Cognitive Easiness Metric for Program Comprehension</td>
<td>134</td>
</tr>
<tr>
<td>Manman Yin, Bixin Li, Chuanqi Tao</td>
<td></td>
</tr>
<tr>
<td>Applying Case-Based Reasoning to Software Requirements Specifications Quality Analysis System</td>
<td>140</td>
</tr>
<tr>
<td>Hajar Mat Jani</td>
<td></td>
</tr>
<tr>
<td>GUI Test-Case Generation with Macro-Event Contracts</td>
<td>145</td>
</tr>
<tr>
<td>Woei-Kae Chen, Zheng-Wen Shen</td>
<td></td>
</tr>
<tr>
<td>Services Objectivization : a Ranking Approach</td>
<td>152</td>
</tr>
<tr>
<td>Stephan Clemencon, Marine Depecker, Antoine Saint-Marcoux</td>
<td></td>
</tr>
<tr>
<td>An Execution-flow Based Method for Detecting Cross-Site Scripting Attacks</td>
<td>160</td>
</tr>
<tr>
<td>Qianjie Zhang, Hao Chen, Jianhua Sun</td>
<td></td>
</tr>
<tr>
<td>A Hybrid ACO Algorithm for the Next Release Problem</td>
<td>166</td>
</tr>
<tr>
<td>He Jiang, Jingyuan Zhang, Jifeng Xuan, Zhilei Ren, Yan Hu</td>
<td></td>
</tr>
<tr>
<td>Verifying Adaptation of Neuro-controlled Game Opponent by Cross Validation under Supervised and Unsupervised Player Modeling</td>
<td>172</td>
</tr>
<tr>
<td>Wan Huang, Suoju He, Xiao Liu, Jiajian Yang, Zhiyuan Shi, Xinyu Li, Ya’nan Hao</td>
<td></td>
</tr>
<tr>
<td>Knowledge-Based Environmental Information System for Sustainable Development of Wetland Area</td>
<td>178</td>
</tr>
<tr>
<td>WU Bingshan, ZHANG Weigu, LUO Jun</td>
<td></td>
</tr>
</tbody>
</table>
Threat Issue of an Authentication Scheme in a Web Clinic Environment
Jin Keun Hong, Kun Hee Han

An Approach of Automatically Performing Fault Tree Analysis and Failure Mode and Effect Techniques to Software Processes
Danhua Wang, Jingui Pan

A Method of Measuring the Propagation of Damage to Information Communication System
Dong-Young Yoo, Wan S. Yi, Gang Shin Lee, Jin Young Choi

An Investigation on Tacit Knowledge Transfer Among Aircraft Engineer: Malaysia Experience
Z.M.Kasirun, N. Jamain, R. Ahmad, M.H.N.M. Nasir, N. Khamis, B. Abd Latif

Web Service Composition Modeling Architecture Based on Workflow net
Zhang Qi, HOU Hong, HAO Ke-gang, SONG Qin-bao

Generation of an Operation Learning Support System by Log Analysis
Hajime Iwata, Junko Shirogane, Yoshiaki Fukazawa

Ontology-based Modification for the Code Generated from Model
Wenhui Hu, Xin Gao, Wei Ye, Shikun Zhang

PSO based Test Coverage Analysis for Event Driven Software
ABDUL RAUF, NAVEED EJAZ, QAMAR ABBAS, SHAFIQ UR REHMAN, ARSHAD ALI SHAHID

An iSPA Model Evaluation based on Critical Success Factors and Selected criteria to Support Malaysia's SME Environment
Raja Zurina Raja Mohamed Ali, Suhaime Ibrahim
Combining Use Case Diagram And Integrated Definition's Idef0-A Preliminary Study
Rozilawati Razali, Parnian Najafi, Seyed Hadi Mirisaee

Artificial neural network based radial bending characteristics of mixed-flow pump impeller
JIA Ruixuan

Analysis of the Original Cause of Software Distrust
Jizhou Zhan, Xianzhong Zhou, Jiabao Zhao

A calculus with resource usage and coxsmpption
Wang Lisong, Qin Xiaolin, Ding Qiulin

An Empirical Study on Harmonizing Classification Precision using IE Patterns
Lay-Ki Soon, Kyu-Baek Hwang, Sang Ho Lee

Behavior Based usability Testing of User Manuals
Nuyun Zhang, Ying Liu, Gang Huang, Yabin Dang

Graph Theory Model Based Automatic Test Platform Design
Zheng Wei, Wu Xiaoxue

Nonlinear Modeling and Predictive Control of the Four-Tank System
Xuejun Zong, Zhongjun Yang, Decheng Yuan

Reliability_Demonstration_Testing_Method_for_Embedded_Operating_Systems
Hui Chen, Zhidong Qin

Framework and Design of a Cotton-spinning Enterprise’s Management System Based on J2EE
Zhao Xiaoping
An Efficacious Software Design Method Based on Pattern and Its Application .......................... 280
Chuanjun Li, Qing Wang, Wenwen Cai, Jun He

Ancient Architecture Reconstructing Based on Terrestrial 3D Laser Scanning Technology .......................... 285
Renyi Liu, Guigang Shi, Fengquan Ji

The Measurement and Analysis of Software Change Based on Software Repository .......................... 289
Lin Li, Li Zhang, Linqing Lu, Zhiqiang Fan

Process Customization Based on Dependent Topology in Software as a Service Model .......................... 295
Jinli Dong, Shidong Zhang, Yong Shi, Xiaoyang Xu, Wenjuan Guo

Hai-tao Li, Hua-dong Wang

Platform Library Complexity .......................... 305
Anestis A. Toptsis, Jensen Emilrazan

The Research about Software Integration oriented Heterogeneous Architecture Style .......................... 311
Chong-chong Zhao, Li-yong Zhao

The Optimal Temporal Common Subsequence .......................... 316
Aihua Zheng, Xiaoyi Zhou, Jixin Ma, Miltos Petridis

Knowledge Acquisition in Supporting Diagnosis for e-Healthcare Infrastructure .......................... 322
Sam Chao, Fai Wong
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sorted Compressed Tree: An Improve Method of Frequent Patterns Mining without Support Constraint</td>
<td>Chuang-Kai Chiou, Judy C. R. Tseng</td>
<td>328</td>
</tr>
<tr>
<td>Utilizing Category Relevancy Factor for Text Categorization</td>
<td>Mina Maleki</td>
<td>334</td>
</tr>
<tr>
<td>Withdrawal Prediction Using the Blackboard Learning Management System through SOM</td>
<td>Yongbin Zhang, Yeli Li, Fucheng You, Xiuhua Xu</td>
<td>340</td>
</tr>
<tr>
<td>Privacy-Preserving Distributed Association Rule Based on the Secret Sharing Technique</td>
<td>Xinjing Ge, Li Yan, Jianming Zhu, Wenjie Shi</td>
<td>345</td>
</tr>
<tr>
<td>3D Protein Model Assessment Using Geometric and Biological Features</td>
<td>Anjum Reyaz-Ahmed, Robert Harrison, Yan-Qing Zhang</td>
<td>351</td>
</tr>
<tr>
<td>A Rough-Neuro Fuzzy Network Applied to Polymer Processing</td>
<td>C. Affonso, R. J. Sassi</td>
<td>355</td>
</tr>
<tr>
<td>The Application And Study Of A Neural Network Model Based On Multivariate Phase Space Reconstruction</td>
<td>XI Xue-feng, FU Bao-chuan, LU Wei-zhong, LI An-yong</td>
<td>361</td>
</tr>
<tr>
<td>Complete Gini-Index Text (GIT) Feature-Selection Algorithm for Text Classification</td>
<td>Heum Park, Soonho Kwon, Hyuk-Chul Kwon</td>
<td>366</td>
</tr>
<tr>
<td>Feature Extraction and Clustering-based Retrieval for Mathematical Formulas</td>
<td>Kai Ma, Siu Cheung Hui, Kuiyu Chang</td>
<td>372</td>
</tr>
</tbody>
</table>
Exploring novel algorithms for the prediction of cancer classification
Austin H Chen, Jen-Chieh Hsu

Study on Feature Selection Algorithm in Topic Tracking
Shengdong Li, Xueqiang Lv, Yuqin Li, Shucai Shi

A Probabilistic Framework from Information Extraction Models
Ming He, Yong-ping Du, Shi-rui Yan

ADA: An Online Trend Pattern Detection System
Qing Zhang, Chaoyi Pang, Qing Xie, Simon Mcbride, David Hansen, Yanchun Zhang

Discovering Both Positive and Negative C0-Location Rules from Spatial Data Sets
Yue Jiang, Lizhen Wang, Ye Lu, Hongmei Chen

Evaluating User Knowledge in Large Scale Online Knowledge Communities
Xiaomo Liu, Weiguo Fan, Gang Wang, Jian Jiao

Web Wrapper Generation Using Tree Alignment and Transfer Learning
Yingju Xia, Shu Zhang, Hao Yu

Mining Multi-level Time-interval Sequential Patterns in Sequence Databases
Ya-Han Hu, Fan Wu, Chieh-I Yang

Considering RFM Values of Frequent Patterns in Transactional Databases
Ya-Han Hu, Fan Wu, Tzu-Wei Yeh
Sequential Pattern Mining with Multiple Minimum Supports: a Tree Based Approach
Ya-Han Hu, Fan Wu, Yi-Chun Liao

Using Data Mining in Optimisation of Building Energy Consumption and Thermal Comfort Management
Yang Gao, Emmanuel Tumwesigye, Brian Cahill, Karsten Menzel

Comparative Clustering Analysis of the consumption structure in Inner Mongolia
Yu-Chen Song, Xi Wu

Application Research of Association Analysis with Clementine
Yu-Chen Song, Yi-Feng Fang

Discovery of Abnormal Financial Behavior in a Dynamic Finance Environment with Hierarchical Self-Organizing Mapping
SHU-CHUN LI, CHIUNG-FEN HUANG, Chien-Chih Tu, AN-PIN CHEN

OPLS and COPLS: two new PLS modeling approaches
Quansen Sun, Shudong Hou, Deshen Xia

A High Diversity Hybrid Ensemble of Classifiers
Sahand Khakabimamaghani, Farnaz Barzinpour, Mohammad Reza Gholamian

Upon Phoneme Synthesis Based on Dynamic Semantic Modeling
Marius Crisan

Business Intelligence in E-Learning (Case Study on Iran University of Science and Technology DataSet)
Mohammad Hassan Falakmasir, Shahrouz Moaven, Hassan Abolhassani, Jafar Habibi
An Optimization Algorithm for Multi-Extreme Queries on Sliding Windows
Aiping Li, Li Tian, Yan Jia, Peng Zou

Features of Higher Order Neural Network With Adaptive Neurons
Shuxiang Xu

DMCDM: A Dynamic Multi Criteria Decision Making Model for Sovereign Credit Default Risk Evaluation
Chunwei Lou, Gang Kou, Yi Peng, Xiaoqi Ge

A Multiagent System (MAS) for the generation of initial centroids for k-means clustering data mining algorithm based on actual sample datapoints
Dost Muhammad Khan, Nawaz Mohamudally

Mining Time Series Data: Case of Predicting Consumption Patterns in Steel Industry
Azar Fazel, Mohammad Saraei, Pirooz Shamsinejad

A Dynamic Genetic Algorithm for Clustering Web Pages
ZHU Zhengyu, HAN Ping, YU Chunlei, LI Lipei

A Hybrid Important Points Identification for Time Series: Financial Case
Yongwei Ding, Xiaohu Yang, Alexsander J. Kavs, Juefeng Li

A Boosting Method based on SVM for Relevance Feedback in Content-based 3D Model Retrieval
Tao Wei, Zheng Qin, Xiaoman Cao, Biao Leng

Qualitative Rules Mining and Reasoning Based on Cloud Model
Hao Chen, Bing Li

A Hierarchical Cluster Algorithm Based On Binary Model A
Zhao zuo-peng , Yu jing-cun, Xu xin-zheng, Jiang hai-feng
A Modal of the Heart Disease Severity Diagnosis and Evaluation Based on Rough Set Theory and BP Neural Network
Hai-tao Li, Ai-song Shi, Ke-zhou Li

A Concept Similarity Computation Based on Multi-Property Ontology
Yang Xiquan, Chen Xin, Jia Na

Music Emotional Classification and Continuous Model
Jijun Wang, Ning Chen, Kuo Zhang

Mining Roles of Open Source Software
Lin Yuan, Huaimin Wang, Gang Yin, Dianxi Shi, Haibo Mi

Disance-Brain Mapped Mobility For Physically Challenged
Ashwin.C.S., Rangarajan.K.R., Ramachandran.S.

Email System Architecture for HITECH Compliance
Syeda Uzma Gardazi, Arshad Ali Shahid

Dengsheng Wu, Hao Song, Minglu Li, Chen Cai, Jianping Li

An Entropy Based Approach for Software Risk Assessment: A Perspective of Trustworthiness Enhancement
Hao Song, Dengsheng Wu, Minglu Li, Chen Cai, Jianping Li

Design of the Emotion Database based on ISO/IEC 11179 using the Breathing Rate
Hyunseung Son, Byounghee Son

A Random Walk Based Algorithm for Structural Test Case Generation
Jifeng Xuan, He Jiang, Zhilei Ren, Yan Hu, Zhongxuan Luo
Time Series Analysis for Bug Number Prediction
Wenjin Wu, Wen Zhang, Ye Yang, Qing Wang

Application Research of Cluster Analysis and Association Analysis
Hai-Dong Meng, Yu-Chen Song, Fei-Yan Song, Hai-Tao Shen

An Empirical Study of the Influence of Software Trustworthy Attributes to Software Trustworthiness
Xiuxiang Zhao, Yong Shi, Ying Liu, Lingling Zhang

A Data Mining Based Method: Detecting Software Defects in Source Code
Yuehua Zhang, Ying Liu, Lingling Zhang, Yong Shi

Evaluating Software Reliability: Integration of MCDM and Data Mining
Yi Peng, Gang Kou, Guoxun Wang, Wenshuai Wu, Honggang Wang

On The Modeling Of A Sustainable System For Urban Development Simulation Using Data Mining And Distributed Agencies
Bogart Yail Marquez, Manuel Castañon-Puga, Juan R. Castro, E. Dante Suarez

Expert Software Development Estimation with Uncertainty
Ron Rammage, Hairong Lei, Michael Claus, David Baer

Image registration using PCA and Gradient Method for Super-resolution Imaging
So Sasatani, Xian-Hua Han, Yen-Wei Chen

Spherical Harmonics Based 3-D Shape Modeling for spleen
Taishi Tanaka, Tomoko Tateyama, Farshid Babapour Mofrad, Yen-Wei Chen, Kunihiro Chihara
Adaptive Tables based fast B-spline transformation for facial images deformation .............................................. 640
Mizuho Ohmura, Masataka Seo, Hiromatsu Aoki, Yen-Wei Chen

Scene Image Recognition with Multi Level Resolution Semantic Modeling .................................................. 644
Yoshiyuki Tanaka, Atsushi Okamoto, Xian-Hua Han, Yen-Wei Chen, Xiang Ruan

Hierarchical Classifier with Multiple Feature Weighted Fusion for Scene Recognition ...................................... 648
Yae Kikutani, Atsushi Okamoto, Xian-Hua Han, Xiang Ruan, Yen-Wei Chen

Dual-Subspaces based Quantitative Analysis of Facial Appearance ................................................................. 652
Junji Moriguchi, Takanori Igarashi, Keisuke Nakao, Yen-Wei Chen

A Fast and Accurate Multi-level B-Spline Approximation with Adaptive Lattice Partitioning and Independent Subregions Transformation ................................................................. 657
Masataka SEO, Yen-Wei CHEN

A Statistical Shape Model Using 2D-Principal Component Analysis from Few Medical Samples and Its Evaluation ................................................................. 663
Tomoko Tateyama, Taishi Tanaka, Shinya Kohara, Amir Hossein Foruzan, Akira Furukawa, Yen-Wei Chen

A High-Order Cross-Cumulant Coefficient Measure for Registering Medical Image or Its Sequence .................. 667
Fang CHEN, Jian Qiu ZHANG, Bo HU

Prediction of the Protein O-glycosylation by Machine Learning and Statistical Characters around the Glycosylation Sites ................................................................. 671
Ikuko Nishikawa, Yukiko Nakajima, Kazutoshi Sakakibara, Masahiro Ito

Preliminary Studies on Iterative Transform Algorithms for 3D Reconstruction of 2D Crystals .......................... 675
Xiangyan Zeng, Yen-Wei Chen, Owen Hughes, Henning Stahlberg
Application of Statistical Shape Model to Diagnosis of Liver Disease
Shinya Kohara, Tomoko Tateyama, Amir Hossein Foruzan, Akira Furukawa, Shuzo Kanasaki, Makoto Wakamiya, Yen-Wei Chen

A Scope Cylinder Rotation Tracking Method For Oblique-Viewing Endoscopes Without Attached Sensing Device
Norio FUKUDA, Yen-Wei Chen, Masahiko NAKAMOTO, Toshiyuki OKADA, Yoshinobu SATO

Optimal shape determination of guidewire for liver catheterization based on 3D vessel structure
Shunta Hirayama, Toshiyuki Okada, Motoi Kinishi, Keigo Osuga, Masatoshi Hori, Yen-Wei Chen, Yoshinobu Sato

Automatic liver tumor detection using EM/MPM algorithm and shape information
Yu Masuda, Amir Hossein Foruzan, Tomoko Tateyama, Yen Wei Chen

Yasuhide Yoshida, Yen-Wei Chen, Futoshi Yokota, Toshiyuki Okada, Yoshinobu Sato, Masatoshi Hori

Statistical Atlases of Human Anatomy and Computer Assisted Diagnostic System
Yen-Wei Chen, Tomoko Tateyama, Amir H. Foruzan, F. Babapour Mofrad, Xu Qiao, Akira Furukawa

An Image based Quantitative Evaluation Method for Facial Paralysis
Takeshi Nishida, Yen-Wei Chen, Naoki Matsushiro, Kunihiro Chihara
Information Communication in Brain based on Memory Loop Neural Circuit
Takuya Kamimura, Kazuki Nakamura, Kazuyo Yoneda, Yen-Wei Chen, Yuko Mizuno-Matsumoto, Tomomitsu Miyoshi, Hajime Sawai, Shinichi Tamura

Review of cross-sectional abdominal imaging with a special focus on the bowel contraction MR imaging
Akira Furukawa, Yen-Wei Chen, Shuzo Kanasaki, Makoto Wakamiya, Xing Wu, Akira Andoh, Kiyoshi Murata

The Research About Virtual Community Impact Knowledge Exchange and Diffusion Based on the Perspective of Social Network
Xia Huosong, Cai Di, Kuang Shenqing

Keynote talks:
Fundamentals of Test Case Selection: Diversity, Diversity, Diversity
Tsong Yueh Chen

Author Index