Contents:

Editorial Board ......................................................................................................................... i

Call for Papers .......................................................................................................................... vii

< PART 1 >

Design and Evaluation of a CMMI conformant Light-Weight Project Management Approach .... 1
Chayakorn Piyabunditkul, Horst Lichter, Toni Anwar, Apinporn Methawachananont,
Chumphol Krootkaew, Tisanai Krisanathamakul

Software Processes in an Agile World ....................................................................................... 11
Horst Lichter

SPIALS-II: A light-Weight Software Process Improvement Self-Assessment Tool.................. 16
Disorn Homchuenchom, Chayakorn Piyabunditkul, Horst Lichter, Toni Anwar,
Apinporn Methawachananont, Chumphol Krootkaew, Tisanai Krisanathamakul

Knowledge Sharing Management Risks in Outsourcing from Various Continents Perspective:
A Systematic Literature Review ............................................................................................. 27
Asad Ullah Alam, Siffat Ullah Khan, Irshad Ali

Using Taxonomy Comparative Analysis for the Unification of Process Improvement Frameworks
............................................................................................................................................... 34
Aedah Abd Rahman, Shamsul Sahibuddin, Suhaimi Ibrahim

Towards Systematic Reuse of Metric Specifications ............................................................. 43
Matthias Vianden, Horst Lichter, Karl-Joachim Neumann

Metric based Comparison of Reference Models based on Similarity .................................... 50
Simona Jeners, Horst Lichter, Elena Pyatkova

Adopting Six Sigma in Formulating a Defect Prediction Model for System Testing ............... 60
Muhammad Dhiauddin Mohamed Saffian, Suhaimi Ibrahim

Managing Software Process Improvement in R&D Organization ............................................ 77
Apinporn Methawachananont, Chayakorn Piyabunditkul, Sirisuda Thiangfak, Pawarat Nontasil

Technical Challenges of CMMI-based Assessment Team ...................................................... 86
Tachanun Kangwantrakool, Apinporn Methawachananont, Chayakorn Piyabunditkul
Quantitative CMMI Assessment for Software Process Quality and Risk Monitoring in Software Process Improvement
Thanwadee T. Sunetnanta, Morakot Choetkiertikul

Fingerprint Recognition Based on Joint Fractional Fourier Transform Correlator
Yi Xin, Liping Xu, Qin Li, Xuefei Bai

A New Chaos-Based Encryption Algorithm for Digital Images Protection
Rui Liu

Fault Detection of The SMS4 Cipher Against Single Byte Differential Fault Analysis
Wei Li

The Information Hiding Based on The Behavior of “Information Recording”
LI Xin, ZHANG Ru, NIU Xinxin

An H.264 Video Watermarking Algorithm Based on DCT Domain and MV
Shen Lan, Jiang Chaohui

A Router-Level Topology Simulation Algorithm Based on Improved BA Model
Jianpeng ZHAO, Shize GUO, Kangfeng ZHENG, Yixian YANG, Fangfang DAI

Adaptive Sequential Compressed Sensing for Pipeline Data Compression
Hongjie Wan, Haojiang Deng, Xuewei Wang, Hongfang Yuan

A Novel Approach to The Design and Implementation of IPTV DRM
Lei Zhang, Xingshu Chen, Liang Liu, Haizhou Wang

Compressive Sensing Based High Resolution Time Delay Estimation for UWB System
Lingwen Zhang

An Optimal Channel Detection Method in Wireless Local Area Networks
Yong LIAO, Hong YANG, Dan WANG, Haibo WEI

A Mass-Energy Conservation Model and Its Application in Freeway
Yong-sheng QIAN, Wei-biao GUO, Jun-wei ZENG, Min WANG, Xiao-ming SHAO, Jin-bao LUO

A Novel Informed Dynamic Scheduling Algorithm for Belief Propagation Decoding of LDPC Codes
Zhe CHEN, Liang ZHAO, Fuliang YIN

A Hybrid Non-Blind Watermarking Scheme Based on DCT and SVD
Pengming WANG, Maosheng ZHONG, Qing CHEN
Auto-Discovery Mechanism of Triggered IPSec Gateway in Separation Network
Ying Liu, Jianqiang Tang, Ming Wan, Hongke Zhang

Cheat Immune and Traceable Visual Cryptography Scheme
YUAN Zhong-lan, XIA Guang-sheng, LIU Ji-qiang, HAN Zhen

A Robust Video Watermarking Algorithm for H.264/AVC Based on Human Visual System
Weiwei Zhang, Ru Zhang, Xianyi Liu, Chunhua Wu, Xinxin Niu

Cryptanalysis of a Scalable Grouping-proof Protocol for RFID Tags
Yali LIU, Xiaolin QIN, Bohan LI, Liang LIU

A Robust Blind Audio Watermarking Scheme Based on DCT-DWT-SVD
Min Lei, Yu Yang, Yucui Guo, Jiafa Mao, Qun Luo

Efficient Iterative Interference Alignment for Measured Ultra-wideband Channel
Liang ZHONG, Guang-xi ZHU, Zheng-min KONG

BGP Path Verification Mechanism Based on Sanitizable Signature
Chen Zhao, Bin Sun, Yixian Yang, Yan Yang

A New Dual-radix and Dual-field Montgomery Multiplier
Li Miao, He Liangsheng, Zha Daren, Yang Tongjie, Ni Le, Yu Xingjie

A Traditional Mongolian Input Method Based on Dynamic Virtual Keyboard and Digital Image Processing
Yunqian Zhang, Tengteng Liang, Jin Zhang, Yang Li, Yuanyuan Cheng

Truthful Cost sharing for Optimal Energy-Efficient Routing Solution in Clustered Wireless Sensor Networks
Ling Tan, Huiqiang Tang, Zijia Zhang, Jing Ming Xia

Structural stress of 16×16 InSb infrared focal plane array with different underfill models
Qingduan Meng, Qian Yu, Liwen Zhang

Slope Displacement Prediction Based on Mathematical Morphology and SVR
Chen Xingming, Xiao Zhengxue, Xu Jie

An Improved Bat Algorithm with Doppler Effect for Stochastic Optimization
Guanghui LIU, Heyan HUANG, Shumei WANG, Zhaoxiong CHEN

Measurement and Characterization of The Near Ground Wideband Channel at 2.3 GHz
Zhao Min, Wu Muqing, Yu Deshui
A Fuzzy Clustering Method for Image Segmentation Based on Hidden Markov Random Field Models
Guoying LIU, Wenying GE, Changqing ZHANG

Research of Harmony Degree Evaluation of Coal-electricity Supply Chain Based on Least Square-Structural Modeling
LI Wei-wei, Liu Qing-hua

LMI-Based Tracking Control for Networked Control Systems with Random Time Delay and Packet Dropout
Ying Wu, Zhaohui Yuan, Yanpeng Wu

Speech Sparse Representation and Compressed Sensing Via K-L Expansion
Li Zeng, Liang Chen, Xiong-wei Zhang, Ji-bin Yang

The effects of GLUT4 and IL-6 on the development of insulin resistance inhibited by exercise
Liangming Li, Ai-hua Yang, Hui-Tang

An AHP-Based Risk-Assessment Model of Expressway Network
Kun Xu, Wei Li, Dangfang Zhang

Cloud Image Fusion Based on Regional Feature of RLNSWNSCT and PCNN
WANG Da, BI Shuo-ben, WANG Bi-qiang, QIAO Wen-wen, PAN Qiu-yu

Genetic Algorithm with Pull Moves for Folding 2D Model Proteins
Gang Li, Jingfa Liu, Zhaoxia Liu, Yu Zheng

An Approach to Evaluating The Physical Education Teaching Quality of Higher Education Institution with Uncertain Information
Hong Fan

A Literature Review of Deadlock Prevention Policy Based on Petri Nets for Automated Manufacturing Systems
Xuanxuan Guan, Yue Li, Jianxia Xu, Chengying Wang, Shouguang Wang

Research on EPON Two-way Authenticated Encryption Scheme based on the MAC
YIN Yan, ZHANG Yue-Jin

Application of the Prediction Model in Chlorine Residual Concentration Based on BP neural network
Yan Yin, Guo Peng-fei
Study on Optimization of Chlorine Wall Decay Coefficient Based on GA-PSO Algorithm .... 449
Chuanyun Wang, Zhan Xiao-li

Consumers’ expectation of innovation in traditional points of sale: an explorative study .... 455
Eleonora Pantano, Milena Viassone

Research of Opportunistic Networks Routing Based on Countryside Community Model .... 462
Qilie Liu, Jianfeng Lin, Wei Huang, Yun Li, Jihong Yu

Algorithm Based on The Interest of The User, Collaborative Filtering and Resources Clustering ................................................................. 472
Junmin Ye, Lun Wang, Jingru Chen, Wei Chen

Iterative Predictive Compatible Optimization Control and Its Application on Oversaturated Traffic Network Control ................................................................. 482
Chen Juan, Hu HaiGeng, Sun XiangYang

Reliability Analysis for Wireless Sensor of Networked Synchronization Control System by PSO-Least Squares Support Vector Machine ................................................................. 492
WANG Ting, WANG Heng, LI Yong, WANG Ping

Frame Concealment for H.264/AVC Based on Lost Block Classification ................................................................. 499
Wei Geng, Wu Lenan, Wang Ruoying

Warship Damage Assessment Method Using Analytical Hierarchy Process and Fuzzy Comprehensive Assessment ................................................................. 509
Yu Han

Design and Implementation of Fuzzy PID Vector Control Speed Adjusting System .......... 517
Chen Guiyin

A Particle Swarm Optimization algorithm Base on New Information Point .................... 524
Dexiang Luo, Zhong Tang, Weigao Ling, Xu Ou

CO2-CH4 system mixing properties and enhanced natural gas recovery .................... 532
Xiaoling SUN, Fangui ZENG, Hejuan LIU

The Design of Web 2.0-Based Multimedia Work Management System .............................. 542
Huixia Wang, Shun Xu, Zhaoxia Dai

The Research on E-government Service Integration of Decentralized Cross-Organizational Applications ................................................................. 550
Qingxin Su
Configuration Optimization for Multi-Stakeholder Resource Planning Using Combinatorial Fusion
Yulian Fei, Manman Jiang, Yun Xu, D. Frank Hsu

An Ontology Merging Method Based on Concept Lattice
Xiening Wang, Guanyu Li, Shupeng Liu

A Universal Knowledge-Network Model for Customizing the Products
Yong Zhang, Yangjian Ji, Guoning Qi, Jianfeng Dong

An Asphalt Mixture Analysis Method Based on Digital Image Processing Technology
Cai Xu, Wang Duan-yi, Li Kan

Web Services Selection Based on Discrete Artificial Bee Colony Algorithm
Zhenwu WANG, Benting Wan

An Uneven Distribution Based Energy Optimized Routing Protocol for WSNs
Li Dong, Qin Hua, Ouyang Xi, Cui Wei, Wang Na, Zhu Hongliang, Luo Shoushan

The Implementation of Stand Growth Visualization Function in Forest Resources MIS
Enying Guo, Baoguo Wu, Yan Qi

Proposing A Cloud Computing Network Configuration Method using Virtual Switches and Its Performance Analysis
Suk Moon Kim, Jong Won Yang, Sang Dong Lee, Jong Hun Kim, Mi-Hye Kim

Rate Control Model Analyse and Coding Complexity Optimized Selection for H.264 Video Coding
Lihua Zheng, Ling Tian, Jianghong Zhang

Properties of Mold Steel 3Cr2W8V by Electron Beam Surface Alloying
Yuanfang Chen, Xiaodong Peng, Hongbin Xu, Jianjun Hu, liu chun

Study on the Promotion Strategy of Physical Fitness Dance in General Colleges and Universities of Hebei Province
ZHOU Hongwei, JI Li, ZHU Yanying, NIU Jianyu

Uncertain Support Vector Mining for Open Access Resources
Jing Sun, Guo-hua He

The Control of Dynamic Walking Aid Based On AVR SCM
Junxia Zhang, Leimin Chang, Fengzhi Dai

Compliance Checking for Semantically Annotated Process Model
Ping Gong
An Augmented Three-Dimensional Sensor Using Projected Pattern ................................. 680
Chen Limin, Xu Shizhe, Chang Mingyu, Liang Yin

Entity based Cross-Lingual Standard Document Clustering ........................................... 689
Liqiang Xing, Lu Liu, Huali Cai

The Evolution and Research on The Structure Design of Cheongsam Garment Based on CAD .............................................................................................................................. 698
Zeng Hong

Integration Data Model and Its Application in Digital Mine Based on Octree and TIN-CSG.... 706
Wu Huixin, Ma Bin, Yingfeng Wang