2011 5th International Conference on Software, Knowledge Information, Industrial Management and Applications

(SKIMA 2011)

Benevento, Italy
8 – 11 September 2011
# Table of Contents

**SKIMA 2011 Organizers**

**Sponsors**

**Thursday, September 8th, 2011**

**13:30 - 14:50 Session 1.1: Software Project Planning**

**Synchronization of System Design and Project Planning: Integrated Model and Rules**

- Thierry Coudert
- Elise Vareilles
- Michel Aldanondo
- Laurent Geneste
- Joel Abeille

**Statechart modeling of contractual disputes**

- Giancarlo Nota
- Rossella Aiello
- Loredana Cervelli

**An Extension of BPMN for Post Execution Analysis and Improvement**

- Azeem Lodhi
- Veit Koeppen

**The Foundations for managing a Modern Enterprise: A Review**

- Muhammad Farukh
- Néjib Moalla
- Abdelaziz Bouras

**13:30 - 14:50 Session 1.2: ICT for industrial systems**

**Design and Simulation of UHF RFID Tag Antennas and Performance Evaluation in Presence of a Metallic Surface**

- Tashi
- Mohammad S. Hasan
- Hongnian Yu

**Long-term Object Tracking by MultiView Appearance Model**

- D. Conte
- P. Foggia
- G. Percannella
- M. Vento
Possible 'Ringing Delusion' among extensive and normal cellphone users: a survey study ................................. paper not available at time of publication
Neeraj Kumar
Raees Ahmad Khan
Ramesh K Choudhary

Role of ICT in Knowledge Networks among EU SMEs ......................... paper not available at time of publication
Andrea Ko
Péter Feher

13:30 - 14:50  Session 1.3: Knowledge Management & other Applications

Conceptual Graphs for Collaborative Knowledge Modeling in Industrial Maintenance Management ................................. paper not available at time of publication
Bernard Kamsu Foguem
Daniel Noyes

An Extensive Review on Children's Learning Process through their use of Digital Technology at Home ................................. paper not available at time of publication
Parven Akhter

Internationalisation of the Doctoral Training Program for the German Degree “Dr.-Ing.” ............. 26
Ingrid Rügge
Bernd Scholz-Reiter

Assessing an Entrepreneurial Development Program using the Critical Incident Technique ................................. paper not available at time of publication
A. Riviezzo
M. Testa
V. Marino
M.R. Napolitano

15:20 - 17:00  Session 2.1: Intelligent Systems

Application of Learning Pallets for Real-Time Scheduling by Use of Artificial Neural Network ................................................................. 33
Afshin Mehrsai
Hamid Reza Karimi
Bernd Scholz-Reiter

Application of CBR Techniques in Elderly Falling Risk for Physiotherapist Assessment and Support ......................................................... 40
Worasak Rueangsitirak
Anthony S. Atkins
Bernadette Sharp
Komsak Meksamoot
Symbolic Modeling of Safe Petri Nets based on Binary Decision Diagram .......................................................... paper not available at time of publication
Kammoun Mohamed Al
Alexandre Sava
Rezg Nidhal

Ready to use business intelligence model for Small Firms .......... paper not available at time of publication
Onnarin Phuatngam
Tirapot Chandarasupsang
Nopasit Chakpitak

15:20 - 17:00 Session 2.2: Web Based Systems

Architecture and System Design Issues of Contemporary Web-based Information Systems .......................................................... 45
Bálint Molnár
Ádám Tarczi

Privacy and Security Protection of RFID Data in E-passport .......................................................... 53
Md. Monzur Morshed
Anthony Atkins
Hongnian Yu

An innovative e-learning system for competence matching between vocational education and the workplace ......................... paper not available at time of publication
Gábor Kismihók
Stefan Mol
Francesco Zoino
Giovanni Sorrentino
Valentina Castello
Ilidikó Szabó
Réka Vas
Patrick Duijts

Measures for improving information security management in organisations: the impact of training and awareness programs ................................................. paper not available at time of publication
Nesren Waly
Rana Tassabehji
Mumtaz Kamala

15:20 - 17:00 Session 2.3: Semantic Computing

Semantic modeling for automated workflow software generation– An open model .......................................................... paper not available at time of publication
Dr. Katalin Ternai
Mátyás Török
Challenges in e-Government: Managing Information Overload in the SAKE Approach ................................................................. paper not available at time of publication
   Barna Kovács
   Andrea Kö
   András Gábor

Systems archetypes for enhancing environmental security and improving quality of life in Nan province, northern Thailand ........................................ paper not available at time of publication
   Marissara Kummool
   Pitipong Yodmongkon

A Tool for Automatic Generation of WS-BPEL Compositions from OWL-S described services .......................................................................................................................................................................................... 60
   Luca Bevilacqua
   Angelo Furno
   Vladimiro Scotto di Carlo
   Eugenio Zimeo

Friday, September 9th, 2011

13:30 - 14:50 Session 3.1: Computational Biology

A Hybrid Cellular Automaton Model of Bioreductive Drug Transportation with Protein Binding ................................................................. paper not available at time of publication
   Nabila Kazmi
   Alamgir Hossain
   Roger Phillips

Neuro-PID Adaptive Control Scheme for Blood Pressure Regulation ...................................................................................... paper not available at time of publication
   Saleh Enbiya
   Alamgir Hossain
   Fatima Mahieddine
   Kamala Mumtaz.

An Ensemble Greedy Algorithm for Feature Selection in Cancer Genomics ................................................................................ paper not available at time of publication
   Stefano M. Pagnotta
   Carmelo Laudanna
   Massimo Pancione
   Luigi Cerulo
   Vittorio Colantuoni
   Michele Ceccarelli

Activity classification using a single wrist-worn accelerometer ................................................................. 68
   Saisakul Chernbumroong
   Anthony S. Atkins
   Hongnian Yu
13:30 - 14:50  Session 3.2: Data Mining and Databases

An Efficient agent based framework for distributed medical databases .......................................................... paper not available at time of publication
  W. A. Atteya
  Keshav Dahal
  M. Alamgir Hossain

Tuned Schema Merging (TuSMe) ..................................................................................................................... 74
  Gul Jabeen
  Nayyer Masood

Using Constraint Programming for split delivery scheduling ................................................................. 81
  Noppon Choosri
  Hongnian Yu
  Anthony S. Atkins

13:30 - 14:50  Session 3.3: Computer Networks

The Operational Time of Wireless Ad-hoc Sensor Networks ........................................ paper not available at time of publication
  Nguyen T. Tung
  Nguyen T. Do

Improving Safety and Security of Railways Using Fiber Optic Sensors ................................................. paper not available at time of publication
  A. Iele
  F. A. Bruno
  A. Laudati
  G. Parente
  M. Giordano
  N. Mazzino
  G. Bocchetti
  A. Cutolo
  A. Cusano

Numerical and Experimental Analysis of Coated Fiber Bragg Gratings for underwater acoustic detection .............................................. paper not available at time of publication
  Massimo Moccia
  Marco Consales
  Marco Pisco
  Agostino Iadicicco
  Michele Giordano
  Vincenzo Galdi
  Antonello Cutilo
  Andrea Cusano

Scalability Enhancements for Distributed Routing in Transport Logistics ......................................... paper not available at time of publication
  Bernd-Ludwig Wenning
  Henning Rekersbrink
  Carmelita Görg
15:20 - 17:00  Session 4.1: Knowledge Management 1

The Collaborate Cooperative Education Program between Thai and EU in the field of Industrial Information Technology .................................. paper not available at time of publication
  Worawit Janchai
  Laurent Veillard

Knowledge Management for Sustainability-oriented Freight Villages .................................................. 88
  Jiani Wu
  Hans-Dietrich Haasis

Continuing Education for New Generation of Higher Military Education .......................................................... paper not available at time of publication
  Wg.Cdr. Montatip Vonkdaruene
  Tirapot Chandarasupsang
  Nopasit Chakpitak

15:20 - 17:00  Session 4.2: Knowledge Management 2

e-Tourism Curriculum Design:Filling the Gap between Knowledge Demand and Supply ........... 96
  Fu Jing
  Nopasit Chakpitak
  Paul Goldsmith
  Antonio Mazza

Using Ontologies for Knowledge Management:
The Chaipattana Aerator Project .................................................. paper not available at time of publication
  Jirawit Yanchinda
  Nopasit Chakpitak
  Pitipong Yodmongkon

Raising the Research Profile of the Faculty of Humanities, Chiang Mai University: Building Community Links and Empowering Knowledge Workers ............................................ paper not available at time of publication
  Krith Karnjanakitti
  Pitipong Yodmongkon

Using KMS to Develop GRC in Affiliated Public Universities of Thailand:
A case Study at the College of Arts, Media and Technology, Chiang Mai University ................................ paper not available at time of publication
  Paipan Thanalerdsopit
  Komsak Meksamoot
  Nopasit Chakpitak

Enhancing expert contribution in a university business incubation: case study of College of Arts, Media and Technology new product development (NPD) project ................................................. 104
  Acrapol Nimmolrat
  Nopasit Chakpitak
  Matteo M. Savino
15:20 - 17:00 Session 4.3: Software Architecture

Definition of economic intelligence products supported by a Service Oriented Architecture (SOA) ........................................................ paper not available at time of publication
Rachid Chalal Smaiah Lotfi

Designing Measurement Model Using Architecture Modeling Frameworks .............................................. 112
Péter Fehér
Zoltán Szabó

Toward a general methodology to implement the interoperability between integrated softwares ........................................................................................................................................ 119
Saib Sara
Benmoussa Rachid
Bengoud Kenza
Abd Achraf

Architecture based on MAS and RFID for change management and traceability in product lifecycle ........................................................ paper not available at time of publication
Abdelhak Boulaalam
Omar El Beqqali
El Habib Nfaqoui

A Survey of UML Profiles for Modeling Real-time Systems ...................... paper not available at time of publication
Mohammad Sajjad Akbar

Saturday, September 10th, 2011

08:30 - 10:10 Session 5.1: Supply Chain & Knowledge Management

Cost estimation in an aeronautical Supply Chain .......................................................... 126
T. Murino
G. Naviglio
E. Romano

Social Indicators for Sustainable Supply Chain Performance Measurement ........................................................ paper not available at time of publication
Salinee Santiteerakul
Aicha Sekhari
Yacine Ouzrout
Apichat Sopadang

People Catalyst of Agile Supply Chain .......................................................... paper not available at time of publication
Nadine Aoun

Grower Maturity Model for Perishable Supply Chain Improvement under Competitive Environment ........................................................ paper not available at time of publication
Chatchawal Telavanich
Tirapot Chandarasupsang
Nopasit Chakpitak
08:30 - 10:10  Session 5.2: System Engineering

A Simple Time-varying Stabilizing Control for the Extended Nonholonomic Double Integrator .............................................................. paper not available at time of publication
Dr. Fazal Ur Rehman

Application of RFID Technology in Auditing and Tracking of E-Waste for Environment Recycling and Waste Disposal ..................... paper not available at time of publication
Dechen Lhamo
Dr. A.S. Atkins
Prof. H.Yu

Genetic Algorithm with Pareto Fronts for Multi-Criteria Optimization Case Study “Milling Parameters Optimization” .............................................................. 133
Zeghichi Nafissa
Assas Mekki
Leyla Hayet Mouss

An open-source application to model and solve dynamic fault tree of real industrial systems .............................................................. paper not available at time of publication
Ferdinando Chiacchio
Lucio Compagno
Diego D’Urso
Gabriele Manno
Natalia Trapani

08:30 - 10:10  Session 5.3: Fuzzy Theory and Applications

Fuzzy Logic Based Method to Measure Degree of Lean Activity in Manufacturing Industry .............................................................. paper not available at time of publication
Anita Susilawati
John Tan
David Bell
Mohammed Sarwar

A model for the optimization of maintenance costs through fuzzy techniques .............................................................. paper not available at time of publication
Matteo M. Savino
Antonio Mazza

IT Driven Service Innovation: lessons from a RFID project .............. paper not available at time of publication
Gilles Neubert
Blandine Ageron
Carine Dominguez

An integration of Domain Ontology-based Knowledge Management and SQuaRE for Thai local software companies ...................... paper not available at time of publication
Pornpen Lertthasananawong
Tirapot Chandarasupsang

Author Index .................................................................................................................................................... 138