2011 5th IEEE International Conference on Digital Ecosystems and Technologies

(DEST 2011)

Daejeon, South Korea 31 May – 3 June 2011



IEEE Catalog Number: ISBN:

CFP11DES-PRT 978-1-4577-0871-8

TABLE OF CONTENTS

1. Welcome from the Conference General Chairs

- 2. Message from the Technical Programme Chairs
- 3. Message from the Editors
- 4. Conference Organizing Committee
- 5. International Program Committee
- 6.Keynote Presentations
 - Keynote 1: Professor Tharam Dillon, Dr. Vidyasagar Potdar, Dr. Jaipal Singh, Dr. Alex Talevski
 - Keynote 2: Professor Haksun Ki
 - Keynote 3: Dr. Girish Venkatachaliah
- 7.Invited Talks
 - Invited Talk 1: Professor Maki K. Habib

Invited Talk 2: Associate Professor Junehwa Song, Youngki Lee, Chulhong Min, Younghyun Ju, Saumay Pushp

Invited Talk 3: Professor Balan Pillai

Invited Talk 4: Professor Masanori Sugisaka

8. Tutorial Speakers

Tutorial A: Cloud Computing and Data Management

Tutorial B: Transactional Digital Ecosystems; A Distributed Business Ecosystems Approach

- Tutorial C: Industrial Wireless Ecosystems: From Monitoring to Control Applications
- Tutorial D: Data Ecosystems Repositories in Digital Ecosystems
- 9. Conference Tracks and Workshops

Track A - Ecosystems Inspired Computing and Theoretical Foundations

- Track B Digital Ecosystems Architecture and Semantics
- Track C Domain Specific Digital Ecosystems
- Track D Digital Ecosystem Infrastructure, Research and Development
- Track E Digital Solutions
- Workshop A eResearch
- Workshop B Ecologically-inspired digital ecosystems
- Workshop C The Changing Business Environment: How to Collaborate and Compete in a Digital Business Ecosystem
- 10.Innovation Adoption Forum for Industry and Public Sector
- 11.Conference Program
- 12. List of Authors

Track A - Ecosystems Inspired Computing and Theoretical Foundations

Track Chairs:	Youakim Badr Jaeseung Jeong	National Institute of Applied Science Department Of Bio and Brain Engine	· · ·
Paper ID	Paper Title		Author/s
<u>TD-001341</u>	A User Study on Public H Medical Ecosystem	lealth Events Detected within the	Avare Stewart, Eelco Herder, Matthew Smith, Wolfgang Nejdl
<u>TD-001625</u>	Adaptive Back-stepping Po Neural Networks Algorithm	sition Control System with Fuzzy	Han Me Kim, Kyoung Taik Park and Seock Joon Kim
<u>TD-001243</u>	Global Path Planning Using Algorithm through Bilateral (Improved Ant Colony Optimization	Joon-Woo Lee, Dong-Hyun Lee and Ju-Jang Lee
<u>TD-000743</u>	An Ecological consideration evaluation to achieve urban	n for environmental infrastructure sustainability	Jongseok Shin, Sangeun Lee and Heekyung Park
<u>TD-000671</u>	A Performance Driven Incer Service Delivery	tive Based Approach for Successful	Olivia Fachrunnisa

Track B - Digital Ecosystems Architecture and Semantics

Track Chairs:	Ernesto Damiani Gil-Soo Jang	University of Milan, Italy School of Electrical Engineering, Colle Korea University	ege of Engineering,
Paper ID	Paper Title		Author/s
<u>TD-001931</u>	A Reliable Password-based L based Human Genome Data	Jser Authentication Scheme for Web- base System	Wei-Hsin Chen, Zhen-Yu Wu, Feipei Lai, Yin-Hsiu Chien and Wu-Liang Hwu
<u>TD-000871</u>	A Semantic Description Lar Combat Semaphobia	nguage for RESTful Data Services to	Markus Lanthaler and Christian Gutl
<u>TD-000912</u>	Autonomous Agents in C Institutions	Drganized Localities Regulated by	Michaela Huhn, Jorg P. Muller, Jana Gormer, Gianina Homoceanu, Nguyen-Thinh Le, Lukas Martin, Christopher Mumme, Christian Schulz, Niels Pinkwart, and Christian Muller-Schloer
<u>TD-001010</u>	Component Level Risk Asse Model and Experimentation	ssment in Grids: A Probablistic Risk	Asif Sangrasi and Karim Djemame
<u>TD-001054</u>	Is the Cloud the Answer to S enable horizontal scalability	Scalability of Ecologies? Using GAE to	Radhika Ramasahayam and Ralph Deters
<u>TD-001404</u>	Overview of Cognitive Visual	isation [`]	Mahsa Mooranian, Tharam Dillon and Elizabeth Chang

Track C – Domain Specific Digital Ecosystems

Track Chairs:	Tobias Blanke	King's College London, UK
	Suk-Gwon Chang	Hanyang University, Korea

Paper ID	Paper Title	Author/s
<u>TD-001324</u>	Towards a Translational Medical Research Ecosystem	Matthew Smith, Marian Harbach, Susanne Mertins, Andrew Lewis and Lyn Griffiths
<u>TD-002658</u>	Impact of IT Usage on Organizational Culture: Evidence from China	Liu Jie, Wu Fuming and Wang Wei
<u>TD-001117</u>	Mobile Social Business Ecosystems with Revenue-Generating Emotional Engineering: Lessons from Mobile Business in Japan	Toshihiko Yamakami
<u>TD-001842</u>	Community-Driven Ontology Evolution Based on Lightweight Social Networking In Oil and Gas Domain	Ahmed Aseeri and Pornpit Wongthongtham
<u>TD-001119</u>	Visualizing Reciprocity to Motivate Participation in an Online Community	Kadhambari Raghavun and Julita Vassileva
<u>TD-001358</u>	A Sustainable ICT Education Ontology	Kum Leng Chin and Elizabeth Chang

Track D - Digital Ecosystem Infrastructure, Research and Development

Track Chairs:	Elizabeth Chang DEBII, Curtin University, Australia Hyun Myung Dept. of Civil and Environmental Eng	ineering, KAIST, Korea
Paper ID	Paper Title	Author/s
<u>TD-002077</u>	Resilient Service Ecologies for IPTV: Using RESTful Services to enable Resilience	Daniel Merino and Ralph Deters
<u>TD-001542</u>	A Community Based Authentication and Authorisation Mechanism for Digital Ecosystem	Ilung Pranata, Geoff Skinner and Rukshan Athauda
<u>TD-001638</u>	Email Triage with Mind Meshes	Marian Harbach, Thomas Muders, Ralf Groeper and Matthew Smith
<u>TD-001955</u>	Dynamic Composition and Reconfiguration of Internet-scale Control Systems	Evangelos Pournaras, Mark Yao and Ron Ambrosio
<u>TD-001900</u>	Emulation of Social Network Ecosystems: Dynamic Modeling and Visualisation on the Example of the Indian Agropedia Project	Thomas Kurz, Christoph Rücker and Thomas J. Heistracher
<u>TD-002224</u>	Real-time Classification in Tracking Human using Segmental Feature and Particle filter	Dong-Kyu Ryu, Masanori Sugisaka and Ju-Jang Lee
<u>TD-001038</u>	Evaluation of Wireless Home Automation Technologies	A. J. Dinusha Rathnayaka, Vidyasagar M. Potdar and Samitha J. Kuruppu
<u>TD-002027</u>	Power Assistance System of Working Habiliments Type for Painting Worker in Ship Building	Kyoung Taik Park, Doo Hyeong Kim, Chang Don Lee and Han Me Kim
<u>TD-001484</u>	On the Implementation of a DBE to Improve SME Collaboration	Francesc Estanyol and Miguel Lurgi
<u>TD-001531</u>	Vision-Based Direction Determination of a Mobile Robot in Indoor Environment	Yeoun Jae Kim, Minho Park, Dong-Hyun Lee, Joon-Yong Lee and Ju-Jang Lee
<u>TD-002430</u>	Design and Complexity of RESTful Web Applications: Optimisation of Simple Stateless Scenarios	Amir R Razavi, Abbas Strømmen-Bakhtiar, Sam Hooti and Paul Krause

<u>TD-001769</u>	Double Burst Error Correction Method: Case of Interference Incidents during Data Transmission in Wired Channels	Nikolaos G. Bardis, Nikolaos Doukas and Oleksandr P. Markovskyi
<u>TD-002033</u>	Range-based Indoor User Localization Using Reflected Signal Path Model	Jongdae Jung and Hyun Myung
<u>TD-001555</u>	Towards a Places and Spaces based city-wide mobile learning through multi-agent support	A.Basit Khan, Mihhail Matskin and Chiara Rossitto
<u>TD-001355</u>	Optimization based Simulation Model Development: Solving Robustness Issues	Justin Debuse and Shah Jahan Miah
<u>TD-002360</u>	Type-2 Fuzzy PD Controller Tuning using Quantum-Inspired Evolutionary Algorithm	Seung-Yoon Cho, Joon- Woo Lee and Ju-Jang Lee
<u>TD-001437</u>	Fast Human Detection Using Gaussian Particle Swarm Optimization	Sung-Tae An, Jeong-Jung Kim, Joon-Woo Lee and Ju- Jang Lee
<u>TD-001668</u>	Structural Inspection Robot for Displacement Measurement	Haemin Jeon, Yousuk Bang and Hyun Myung
<u>TD-002081</u>	Interval Type-2 Fuzzy Logic Controllers for Flocking Behavior	Seung-Mok Lee and Hyun Myung
<u>TD-002300</u>	Classifying Eye and Head Movement Artifacts in EEG Signals $$	Neisha A. Chadwick, David A. McMeekin and Tele Tan
<u>TD-002441</u>	Towards an Unified Architecture for Smart Home and Ambient Assisted Living Solutions: A focus on elderly people	Christian Fabbricatore, Markus Zucker, Sebastian Ziganki and Achim P. Karduck

Track E – Digital Solutions

Track Chairs:	Rainer Unland Myung Geun Chun	University of Duisburg-Essen, Ge Chungbuk National University, Ko	
Paper ID	Paper Title		Author/s
<u>TD-001214</u>	Visual Access Control for Resear	rch Ecosystems	Marian Harbach and Matthew Smith
<u>TD-001168</u>	UbiWall as a Reconfigurable Ecc	system of Smart Blocks	Hyunseok Kim, Seongteak Jang, Dongjun Suh and Seongju Chang
<u>TD-001312</u>	Secret Program Execution in the Encryption	e Cloud applying Homomorphic	Michael Brenner, Jan Wiebelitz, Gabriele von Voigt and Matthew Smith
<u>TD-002045</u>	User Friendly Smart Home Infra	structure: BeeHouse	Ali Mohammed A. H. Al- Kuwari, Cesar Ortega- Sanchez, Atif Sharif and Vidyasagar Potdar
<u>TD-001986</u>	Energy Conservation in a Smart	Home	Dhiren Tejani, Ali Mohammed A. H. Al- Kuwari and Vidyasagar Potdar

Workshop A - eResearch

Workshop Chair:	Mark Hedges	King's College London, UK
workshop chair:	iviark neuges	King's College London, OK

Paper ID	Paper Title	Author/s
<u>TD-001891</u>	Social Media in China: Rising Weibo in Government	Yinbin Liu and Yixia Zhou
<u>TD-001480</u>	TextGrid Provenance Tools for Digital Humanities Ecosystems	Marc W. Küster, Christoph Ludwig, Yahya Al-Hajj and Thomas Selig
<u>TD-001649</u>	Managing Large and Small Files in a Distributed System	Yutaka Kawai, Takashi Sasaki, Yoshimi lida, Yoshiyuki Watase, Adil Hasan and Francesca Di Lodovico

Workshop B - Ecologically-inspired digital ecosystems

Workshop Chairs:	Francese Estanyol Casals	University of Edinburgh, U.K.	
	Miguel Lurgi	University of Edinburgh, U.K.	

Paper ID	Paper Title	Author/s
<u>TD-001858</u>	A Cognitively Meaningful Digital Ecosystem Approach: Implications for Mobile Digital Ecosystem	Toshihiko Yamakami
<u>TD-000970</u>	An Obstacle Signaling System For The Blind	David J. Calder

Workshop C – The Changing Business Environment: How to Collaborate and Compete in a Digital Business Ecosystem

Workshop Cha	airs: Amir R Razavi Abbas Strommen-Bakhtiar	University of Surrey, U.K. University of Nordland, Norw	/ay
Paper ID	Paper Title		Author/s
TD-001873	Security Challenges and Solutions in	Cloud Computing	Eystein Mathisen
<u>TD-002154</u>	Real-time Human Response Netwo Mobile Business Model Engineering		Toshihiko Yamakami