Message from the Program Co-Chair

The 21st century is said to become a Knowledge Creating Society or Higher-level Information Society. There are 500-600 creative thinking methods in the world. Inspired these methods, there are many creative thinking support systems or creativity support systems. For realizing creativity support systems, we needed to study, survey, and investigate information science, knowledge science and creativity science. As a result, we found a creative thinking model combined with a knowledge management model. The model suggests that human creative thinking process composes of divergent thinking, convergent thinking, idea crystallization, and idea verification sub-process. Towards realizing these sub-process support systems, we could make use of knowledge engineering, artificial intelligence, data/text/web mining, human computer interface, human language technologies in the computerized network society. We can research new interdisciplinary frontiers about "knowledge science, information science, and creativity science" which applications are idea generation, discovery and invention, knowledge management, management of technology, and service science for new generation homes, offices, and laboratories. Last year, we founded the international conference on "Knowledge, Information, and Creativity Support Systems." By participating this second international conference KICSS2007, we hope that all presenters and all participants will have an enjoyable, fruitful, and successful meeting.

Susumu Kunifuji
KICSS2007 Program Co-Chair
School of Knowledge Science
Japan Advanced Institute of Science and Technology
President of Japan Creativity Society
November 2007

List of Contributors

International Programming Committee

- Susumu Kunifuji (JAIST, IPC Co-chair)
- Thanaruk Theeramunkong (Sirindhorn International Institute of Technology, Thammasat University, IPC Co-chair)
- Motoki Miura (JAIST, IPC Secretary)
- Akinori Minazuki (Kushiro Public University of Economics)
- Akira Takemura (Seiryo Women's Junior Collge)
- Chiaki Hirai (Hitachi)
- Cholwich Nattee (Thammasat University)
- Choochart Haruechaiyasak (NECTEC)
- Chutima Pisarn (Prince of Songkla University)
- Eiji Iida (Kanazawa Gakuin University)
- Ekawit Nantajeewarawat (Sirindhorn International Institute of Technology, Thammasat University)
- Ernest Edmonds (University of Technology, Sydney)
- Fangqi Xu (Jiangsu Polytechnic University)
- Gerhard Fischer (University of Colorado at Boulder)
- Hideaki Kanai (JAIST)
- Hidehiko Hayashi (Naruto University of Education)
- Hidetsugu Nanba (Hiroshima City University)
- Hiroshi Shimodaira (University of Edinburgh)
- Hisataka Noguchi (JUSTsystem corp.)
- Ho Tu Bao (JAIST)
- Jiro Tanaka (University of Tsukuba)
- Jun Arima (Fujitsu Laboratories Ltd.)
- Jun Munemori (Wakayama University)
- Junalux Chalidabhongse (Sirindhorn International Institute of Technology, Thammasat University)
- Junya Morita (JAIST)
- Katsumi Nitta (Tokyo Institute of Technology)
- Kazunori Miyata (JAIST)

- Kazuo Misue (University of Tsukuba)
- Kazuo Mukai (Hamamatsu University)
- Kazushi Nishimoto (JAIST).
- Kenji Satou (JAIST)
- Koji Tajima (Fujitsu Research Institute)
- Kozo Sugiyama (JAIST)
- Linda Candy (University of Technology, Sydney)
- Masanori Okada (Kanazawa-gakuin University)
- Mikifumi Shikida (JAIST)
- Mitsuru Ikeda (JAIST)
- Naotaka Kato (Industrial Research Institute of Ishikawa)
- Pakinee Aimmanee (Sirindhorn International Institute of Technology, Thammasat University)
- Ryuuki Sakamoto (ATR Knowledge Science Laboratories)
- Sadanori Ito (Tokyo University of Agriculture and Technology)
- Saori Kawasaki (JAIST)
- Takashi Kanai (Prefectural University of Kumamoto)
- Takashi Yoshino (Wakayama University)
- Takayuki Ito (Nagoya Institute of Technology)
- Takeo Higuchi (IMS Japan)
- Taro Sugihara (JAIST)
- Tessai Hayama (JAIST)
- Thepchai Supnithi (NECTEC)
- Tokuro Matsuo (Yamagata University)
- Tomoharu Ishikawa (JAIST)
- Toshihiko Yamakami (Access)
- Toshiro Minami (Kyushu Institute of Information Sciences)
- Toyohisa Nakada (JAIST)
- Tsutomu Fujinami (JAIST)
- Virach Sornlertlamvanich (NICT Asia Research Center)
- Yukari Nagai (JAIST)

Executive Committee

- Yoshiteru Nakamori (JAIST, Japan, General chair)
- Susumu Kunifuji (JAIST, Japan, IPC Co-chair)
- Thanaruk Theeramunkong (SIIT, Thailand, IPC Co-chair)
- Motoki Miura (JAIST, Japan, IPC Secretary)

Table of Contents

Knowledge Management	1
Wenhuan Lu, Mitsuru Ikeda	1
Japan Advanced Institute of Science and Technology	
Knowledge Management from Organizational Culture Perspectives	9
Nhu T.B. Nguyen	
Japan Advanced Institute of Science and Technology	
Intellectual Property Management Capability in Chemical Enterprise	13
Minoru Koide	
Japan Advanced Institute of Science and Technology	
Supporting Perspective Changes in Graphic Composition	18
Junya Morita [†] , Yukari Nagai [†] , Toshiharu Taura [‡]	
†Japan Advanced Institute of Science and Technology, ‡Kobe University	
Analysis of Eye Movements based on the Entropy of the N-gram	
Model for the Investigation of Japanese Reading Processes	26
Akemi Tera, Kiyoaki Shirai, Takaya Yuizono, Kozo Sugiyama	
Japan Advanced Institute of Science and Technology	
Faithful Reproduction of Deep Sensation in Digital Audio	
System Focused on Socialization in SECI Model	32
Minoru Mitsui [†] , Tomoharu Ishikawa [†] , Makoto Miyahara [‡]	
†Japan Advanced Institute of Science and Technology, ‡Chuo University	
Mining Query Logs for Improving Search Efficiency	37
Shisanu Tongchim, Virach Sornlertlamvanich, Hitoshi Isahara	
National Institute of Information and Communications Technology	
A Framework for Constructing a Thai Medical Knowledge Base	45
Thanaruk Theeramunkong, Pichai Iamtana-anan, Cholwich Nattee, Arthit Suriyawongkul	
Ekawit Nantajeewarawat, Pakinee Suwannajan	
Sirindhorn International Institute of Technology	
A Study on Importance of Web Accessibility and Development	
of a Browser for Senior Citizens	51
Junichi Abe [†] , Akinori Minaduki [†] , Yasushi Kosumi [‡]	
†Kushiro Public University of Economics, [‡] JFE Sysyems Inc.	

Development of DEID Met Sensor System for Person Contored	
Development of RFID Mat Sensor System for Person-Centered	
Care in Group Homes	
Motoki Miura [†] , Sadanori Ito [‡] , Susumu Kunifuji [†]	
†Japan Advanced Institute of Science and Technology,	
[‡] Tokyo University of Agriculture and Technology	
(Invited Talk) Idea-Marathon System (IMS) Supporting a Creative	
Infrastructure for Group Activity	
Takeo Higuchi	
Idea-Marathon Institute	
Oweningting IV- amindra in a Coffware Commonw Crowth with	
Organizational Knowledge in a Software Company Growth with	
Awareness of a Three-Stage Evolution Model	
Toshihiko Yamakami	
ACCESS	
A Study on the Dynamics of Friendship Network Formation Using	
a Directed Network Model72	
Toyohisa Nakada, Yoshihiko Kato, Susumu Kunifuji	
Japan Advanced Institute of Science and Technology	
Supun Muvaneca Institute of Science and Technology	
KUI for Collective Intelligence Development80	
Thatsanee Charoenporn [†] , Virach Sornlertlamvanich [†] , Kergrit Robkop [†] , Hitoshi Isahara [‡]	
†NICT Asia Research Center, [‡] National Institute for Communications Technology	
2,12 O 2 12000 2 10000 0 10 1000 0 10	
Meaning Structure Modeling: A Methodology for Creative Design	
of Shapes	
Georgi V. Georgiev [†] , Yukari Nagai [†] , Toshiharu Taura [‡] , Junya Morita [†]	
† Japan Advanced Institute of Science and Technology, ‡ Kobe University	
Implementing CrossConcept: A Computer Software Supporting	
Creative Thinking	
Taku Yamaguchi [†] , Tatsuo Kobayashi [‡]	
†JustSystems Corporation, †Justsystem Digital Culture Research Center	
Justisystems Corporation, Justisystem Digital Culture Research Center	
Aroma-Chip based Olfactory Display97	
Dong Wook Kim, Dong Woo Lee, Motoki Miura, Kazushi Nishimoto, Yusuke Kawakami,	
Susumu Kunifuji	
Japan Advensed Institute of Science and Technology	
Interface for Digital Notes Using Stylus Motions Made in	
the Air	
Yu Suzuki, Kazuo Misue, Jiro Tanaka	
University of Tsukuba	
Supporting Exhibition Site Discussions by a Topic-Based Audio	
Capture System	
TARREST TO A PROPERTY AND A A A A A A A A A A A A A A A A A A	
Kaoru Tanaka, Kazushi Nishimoto, Susumu Kunifuji	

	Using the Concept of Serendipity in Education
	Shigekazu Sawaizumi, Osamu Katai, Hiroshi Kawakami, Takayuki Shiose
	Kyoto University
	Features of Creative Design Thinking Process from the Viewpoint
	of Functional Relations between Subjective Intention and
	•
	Objective Development
	Hisataka Noguchi
•	JustSystems Corporation
	Method of Object Extraction for Architecture: Object Approach
	towards a Logical Design Focusing on User Knowledge
	Yasuhiro Mitsui [†] , Yukari Nagai [†] , Toshiharu Taura [‡]
	†Japan Advanced Institute of Science and Technology, ‡Kobe University
	Research on Mechanism of Knowledge diffuseness in Technology
	Innovation
	Jiabin Wang, Baimin Suo, Xiaozhong Pang
	Shenyang Normal University
	A. D
	A Proposal of Integrating Personal and Community Support
	with Learning Environment for Group-based Software Engineering
	Course
	Masato Miura, Yusuke Kobayashi, Kazuyuki Shimada, Koichi Takahashi, Susumu Seiki,
	Atsuo Hazeyama
	Tokyo Gakugei University
	Development and Practice of Programming Learning Course Management,
	System with Version Control Software
	Motoki Miura, Susumu Kunifuji
	Japan Advanced Institute of Science and Technology
	A Cooperative Work Environment for Translation - Integrating
	MT and TM for Community160
	Thepchai Supnithi, Kanokorn Trakultaweekoon, Supon Klaithin
	National Electronics and Computer Technology Center
	Web based Interpostive Decument Editor System for Academia
	Web-based Interactive Document Editor System for Academic
	Knowledge Management
	Muhammad Dzulqarnain Muhammad Nasir [†] , Tokuro Matsuo [†] , Takayuki Fujimoto [‡]
	†Yamagata University, ‡Sonoda Women's University
	Effects of Negotiation Meta-Information for Group Decision
	Support
	Hitoshi Koshiba [†] , Naotaka Kato [‡] , Susumu Kunifuji [†]
	†Japan Advanced Institute of Science and Technology,
	†Industrial Research Institute of Ishikawa

Negotiation Process based on Hybrid Trader with Side Payment
Satoshi Takahashi, Tokuro Matsuo
Yamagata University
An Approach to Implementing A Threshold Adjusting Mechanism
in Very Complex Negotiations: A Preliminary Result
Katsuhide Fujita [†] , Takayuki Ito [†] , Hiromitsu Hattori [‡] , Mark Klein [§]
$^{\dagger}Nagoya$ Institute of Technology, $^{\ddagger}Kyoto$ University, $^{\S}Massachusetts$ Institute of Technology
An Approach to Implement A Trading Network Visualizing System
for Internet Auctions
Masao Kobayashi, Takayuki Ito
Nagoya Institute of Technology
A Graph-Based Web Usage Mining Considering Page Browsing
Time
Koichiro Mihara, Masahiro Terabe, Kazuo Hashimoto
Tohoku University
Prediction of Protein-Protein Interactions Using Bayesian
Networks
Thanh Phuong Nguyen [†] , Tu Bao Ho [†] , Ngoc Binh Nguyen [‡]
†Japan Advanced Institute of Science and Technology, ‡Vietnam National University Hanoi

•