Proceedings of the Second International Symposium on

Knowledge Management for Strategic Creation of Technology

November 14-17, 2005

International Conference Center

Kobe 650-0046, Japan

Organized by

The 21st Century COE Program in

Japan Advanced Institute of Science and Technology

Preface

Arrival of knowledge society was predicted fairly before. In order to realize such a society, the establish of a discipline which promotes integration, management, and creation of knowledge is a pressing subject. Research on knowledge management in business administration or information engineering is being done actively. But, to understand and manage the complex, dynamic knowledge society, an overall viewpoint is required. Therefore, the systems science, which is a discipline that has such a viewpoint, solves the relation between individuals and the whole, and searches for suitable policies, must play a very big role in the coming knowledge society.

The main topics of the first world congress of the international federation of systems research (IFSR2005) is the new direction and influence of the systems science on an emerging knowledge and the repercussions of the knowledge management on systems sciences. Symposiums are organized for concrete research topics which include knowledge management, technology management, information technology, etc. to search for the way to sustainable development that is an urgent subject common to human beings. About 200 scientists from about 30 countries gathered together in Kobe and presented their latest research results and discussed on the main topic of the congress in the plenary session, parallel sessions as well as symposiums.

Japan Advanced Institute of Science and Technology organized three symposiums in this congress: Technology Creation Based on Knowledge Science, Data/Text Mining from Large Databases, and Vision of Knowledge Civilization. We name these symposiums the second international symposium on knowledge management for strategic creation of technology, and this proceedings includes selected papers presented at these symposiums. JAIST has started a research program "Technology Creation Based on Knowledge Science: Theory and Practice" as one of the center of excellence programs (21st century COE programs) supported by Ministry of Education, Culture, Sports, Science and Technology, Japan. This proceedings introduces the activities of the COE program.

Yoshiteru Nakamori School of Knowledge Science Japan Advanced Institute of Science and Technology

Table of Contents

The Meaning of JAIST-COE Program and The Changing Circumstances of		
Academic Research in JAPAN · · · · · · · · · · · · · · · · · · ·		
Saburo Ogata		
Design and Evaluation of Creative Environments in Academy ····································		
Yoshiteru Nakamori, Tomoko Kikuchi		
The Elaboration of Academic Technology Roadmap (ATRM) -Three Cases at		
the Academic Material Science Laboratories - · · · · · · · · · · · · · · · · · ·		
Shoko Okutsu, Takashi Tatsuse		
Knowledge Management in Scientific Labrotories: A survey-based Study of a		
Research Institute · · · · · · · · · · · · · · · · · · ·		
Jing Tian, Yoshiteru Nakamori		
Method to Prepare the Environments to Encourage and Cultivate the		
Original Scientific and Technical Ideas · · · · · · · · 2		
Shinzoh Hide Hori, Nobuhito Inami, Hideo Iwasaki, Mikio Koyano		
Effects of Interaction and Environments on Growth of Students · · · · · · · · · · · · · 3		
Tomoko Kikuchi, Yoshiteru Nakamori		
Study on a Roadmapping Process Model as a Way to Support Technology		
Creation in University Setting		
Jie Yan, Yoshiteru Nakamori, Toshiya Kobayashi		
A Vision of New Era of Knowledge Civilization · · · · · · · · · · · · · · · · · · ·		
Akio Kameoka, Andrzej P. Wierzbicki		
On Grid Technology in Science, Media and Industry · · · · · · · · · · · · · · · · · · ·		
Manfred Erich Grauer		
Virtual Modeling Laboratories for Knowledge Integration and Creation · · · · · · · · · · 6		
Marek Makowski		

Framework for Virtual Knowledge City: A Case of City Dalian, China
Global Agoras for Creating a Knowledge Society: The Example of the Center
of Excellence(COE) Boundary-spanning Dialog Approach (BDA) Project at International Christian University (ICU)
Paul R. Hays, Jacqueline Wasilewski
Creative Transfer of Tradition and Next-generation Innovation Traditional
Japanese Culture and Creativity
Toshiko Asai, Akinori Minaduki, Hidehiko Hayashi, Susumu Kunifuji
Poland 21st Century Infrastructure for "Global Great Transition" (Eco Info
Communalism) Scenarios Looking for Future System Research Solutions 86
Jan Studzinski, Lucyna Bogdan, Andrzej Straszak
Framework Development and Process Analysis of Organizational Knowledge
Creation in Academic Research Projects · · · · · · · 94
Kozo Sugiyama
Shifting Boundaries on the Knowledge Landscape: Creativity towards
Innovation · · · · · · · · · · · · · · · · · · ·
Totok H. Wibowo
Appropriating Scientific Knowledge: Using and Providing Ultraviolet Ray
Information in Japan · · · · · · · · · · · · · · · · · · ·
Boumsoung Kim, Yoriko Kato, Akio Hiramatsu
Knowledge Creation and Systems Research: Implications from Memory
Science ***********************************
Bertolt M. Meyer, Tunc D. Medeni
Metasynthesis and Knowledge Creation · · · · · · · · · · · · · · · · · · ·
Jifa Gu, Xijin Tang
Understanding a Large Scientific Project from Network Perspective · · · · · · · · · 123
Kun Nie, Xijin Tang, Jifa Gu, Yoshiteru Nakamori

Sectoral System of Innovation in China - the Case of Software Sector Qiong Wu, Kumiko Miyazaki Innovation in Services~ Assessment of Competitiveness based on the Case of International Pre-paid Calling Cards in Japan Kumiko Miyazaki, Edmar Wiggers A Framework to Explain Failures in MOT Tomofumi Sumita, Masahito James Shimazaki, Keisuke Matsuyama An Analysis of R&D Project Performance from Research to Commercialization - Evidence from a Japanese Electric Company Yoshitaka Osawa, Kumiko Miyazaki Organizational R&D Concept Creating Activities Using Six-Lenses Model Takashi Yoshinaga, Ryoko Toyama Nanotechnology Innovation System - Strategic Perspective Nazrul Islam, Kumiko Miyazaki High-tech Innovation Through Partnerships - Systemic Perspective Krzysztof Klincewicz
Qiong Wu, Kumiko Miyazaki Innovation in Services~ Assessment of Competitiveness based on the Case of International Pre-paid Calling Cards in Japan. Kumiko Miyazaki, Edmar Wiggers A Framework to Explain Failures in MOT. Tomofumi Sumita, Masahito James Shimazaki, Keisuke Matsuyama An Analysis of R&D Project Performance from Research to Commercialization - Evidence from a Japanese Electric Company. Yoshitaka Osawa, Kumiko Miyazaki Organizational R&D Concept Creating Activities Using Six-Lenses Model. Takashi Yoshinaga, Ryoko Toyama Nanotechnology Innovation System - Strategic Perspective Nazrul Islam, Kumiko Miyazaki High-tech Innovation Through Partnerships - Systemic Perspective
Innovation in Services~ Assessment of Competitiveness based on the Case of International Pre-paid Calling Cards in Japan Kumiko Miyazaki, Edmar Wiggers A Framework to Explain Failures in MOT Tomofumi Sumita, Masahito James Shimazaki, Keisuke Matsuyama An Analysis of R&D Project Performance from Research to Commercialization - Evidence from a Japanese Electric Company Yoshitaka Osawa, Kumiko Miyazaki Organizational R&D Concept Creating Activities Using Six-Lenses Model Takashi Yoshinaga, Ryoko Toyama Nanotechnology Innovation System - Strategic Perspective Nazrul Islam, Kumiko Miyazaki High-tech Innovation Through Partnerships - Systemic Perspective
International Pre-paid Calling Cards in Japan Kumiko Miyazaki, Edmar Wiggers A Framework to Explain Failures in MOT Tomofumi Sumita, Masahito James Shimazaki, Keisuke Matsuyama An Analysis of R&D Project Performance from Research to Commercialization - Evidence from a Japanese Electric Company Yoshitaka Osawa, Kumiko Miyazaki Organizational R&D Concept Creating Activities Using Six-Lenses Model Takashi Yoshinaga, Ryoko Toyama Nanotechnology Innovation System - Strategic Perspective Nazrul Islam, Kumiko Miyazaki High-tech Innovation Through Partnerships - Systemic Perspective
Kumiko Miyazaki, Edmar Wiggers A Framework to Explain Failures in MOT Tomofumi Sumita, Masahito James Shimazaki, Keisuke Matsuyama An Analysis of R&D Project Performance from Research to Commercialization - Evidence from a Japanese Electric Company Yoshitaka Osawa, Kumiko Miyazaki Organizational R&D Concept Creating Activities Using Six-Lenses Model Takashi Yoshinaga, Ryoko Toyama Nanotechnology Innovation System - Strategic Perspective Nazrul Islam, Kumiko Miyazaki High-tech Innovation Through Partnerships - Systemic Perspective
A Framework to Explain Failures in MOT Tomofumi Sumita, Masahito James Shimazaki, Keisuke Matsuyama An Analysis of R&D Project Performance from Research to Commercialization - Evidence from a Japanese Electric Company Yoshitaka Osawa, Kumiko Miyazaki Organizational R&D Concept Creating Activities Using Six-Lenses Model Takashi Yoshinaga, Ryoko Toyama Nanotechnology Innovation System - Strategic Perspective Nazrul Islam, Kumiko Miyazaki High-tech Innovation Through Partnerships - Systemic Perspective
Tomofumi Sumita, Masahito James Shimazaki, Keisuke Matsuyama An Analysis of R&D Project Performance from Research to Commercialization - Evidence from a Japanese Electric Company Yoshitaka Osawa, Kumiko Miyazaki Organizational R&D Concept Creating Activities Using Six-Lenses Model Takashi Yoshinaga, Ryoko Toyama Nanotechnology Innovation System - Strategic Perspective Nazrul Islam, Kumiko Miyazaki High-tech Innovation Through Partnerships - Systemic Perspective
An Analysis of R&D Project Performance from Research to Commercialization - Evidence from a Japanese Electric Company Yoshitaka Osawa, Kumiko Miyazaki Organizational R&D Concept Creating Activities Using Six-Lenses Model Takashi Yoshinaga, Ryoko Toyama Nanotechnology Innovation System - Strategic Perspective Nazrul Islam, Kumiko Miyazaki High-tech Innovation Through Partnerships - Systemic Perspective
Commercialization - Evidence from a Japanese Electric Company Yoshitaka Osawa, Kumiko Miyazaki Organizational R&D Concept Creating Activities Using Six-Lenses Model Takashi Yoshinaga, Ryoko Toyama Nanotechnology Innovation System - Strategic Perspective Nazrul Islam, Kumiko Miyazaki High-tech Innovation Through Partnerships - Systemic Perspective
Yoshitaka Osawa, Kumiko Miyazaki Organizational R&D Concept Creating Activities Using Six-Lenses Model Takashi Yoshinaga, Ryoko Toyama Nanotechnology Innovation System - Strategic Perspective Nazrul Islam, Kumiko Miyazaki High-tech Innovation Through Partnerships - Systemic Perspective
Organizational R&D Concept Creating Activities Using Six-Lenses Model Takashi Yoshinaga, Ryoko Toyama Nanotechnology Innovation System - Strategic Perspective Nazrul Islam, Kumiko Miyazaki High-tech Innovation Through Partnerships - Systemic Perspective
Takashi Yoshinaga, Ryoko Toyama Nanotechnology Innovation System - Strategic Perspective Nazrul Islam, Kumiko Miyazaki High-tech Innovation Through Partnerships - Systemic Perspective
Nanotechnology Innovation System - Strategic Perspective ····································
Nazrul Islam, Kumiko Miyazaki High-tech Innovation Through Partnerships - Systemic Perspective
High-tech Innovation Through Partnerships - Systemic Perspective · · · · · · · · · · · · · · · · · · ·
·
Krzysztof Klincewicz
An Investigation to the Situation of Master's/doctorate Degree Holders
Assigned to Manufacturing Sites and their Intended Roles in Japan · · · · · · · · · · · · · · · · · · ·
Hidetomo Oyaizu, Toshiya Kobayashi
The Trend of the Academic Scientists after the Soviet collapse and
Conversion of the Japanese science and technology policy in the 1990s · · · · · · · · · · · · · · · · · · ·
Toshiya Kobayashi

•

· · .

.

:

· ·

Knowledge Discovery of Interview Survey on Fresh Food Management 214
Mina Ryoke, Yukihiro Yamashita, Kiichiro Hori, Yoshiteru Nakamori
Co-Training of Conditional Random Fields for Segmenting Sequence Data 218
Hieu Xuan Phan, Minh Le Nguyen, Bao Tu Ho, Yasushi Inoguchi, Susumu Horiguchi
The Word Clustering Method for Lexical Knowledge Acquisition from
Domain-Specific Documents · · · · · · · · · · · · · · · · · · ·
Takahiro Saito, Isamu Watanabe, Kunio Matsui, Akira Terada, Takashi Saito
A Primary Study on Summarization of Documents in Vietnamese · · · · · · · · · 233
Mai Chi Luong, Ha Thanh Le, Thang Quyet Huynh
Sentence extraction with support vector machine ensemble · · · · · · · · · · · · · · · · · 239
Minh Le Nguyen, Akira Shimazu, Bao Tu Ho, Hieu Xuan Phan, Susumu Horiguchi
Weighted Combination of Classifiers Based on Dempster-Shafer Theory and
OWA Operators in Word Sense Disambiguation · · · · · · · · · · · · · · · · · · ·
Nam Van Huynh, Cuong Anh Le, Akira Shimazu, Yoshiteru Nakamori
Forecasting of Leaving Probability of Customer by Using Data Mining 251
Lung Shu Lin, Wen Chin Chen
General State Space Modeling and Japan's Stock and China's Stock Volatility **** 255
Zhang Hong De, Taketoshi Yoshida
Detecting Terrorism Activity Patterns Using Investigative Data Mining Tool **** 257
Nasrullah Memon
Ant-based Text Clustering Using Semantic Similarity Measure: Progress
Report and First Stage Experiment · · · · · · · · · · · · · · · · · · ·
Haoxiang Xia, Shuguang Wang, Zhaoguo Xuan, Taketoshi Yoshida
Comparison of Phrase Indexing for Biomedical and Newswire Documents 273
Jose Clemente, Kentaro Torisawa, Kenji Satou
Extracting Background Knowledge from the Medical Literature ************************************
Saori Kawasaki, Bao Tu Ho

Wrapper Feature Extraction for Time Series Classification Using Singular		
Value Decomposition · · · · · · · · · · · · · · · · · · ·		
Hui Zhang, Tu Bao Ho, Saori Kawasaki		
Systems for Integrating and Creating Knowledge 295		
Yoshiteru Nakamori, Andrzej P. Wierzbicki		
Events driven approach for supporting real-time management of complex		
systems		
Janusz Granat		
A Method of Indirect Measuring of Implicit Knowledge for Enterprises · · · · · · · · · 309		
Tong Li, Zhongtuo Wang		
Technology and Change: The Role of Technology in Knowledge Civilization 317		
Andrzej P. Wierzbicki		
Research on XML-based Information Retrieval Model · · · · · · · · · · · · · · · 327		
Yanping Wang, Kuanjiu Zhou		
A High Precision Algorithm for Automatic Extracting of High-frequency		
Words Based on Statistics ************************************		
Zhaoguo Xuan, Yanzhong Dang, Shaohua Jiang, Mingwei Zhao		
Topic Map and Its Application to Document Retrieval · · · · · · · · · · · · · · · · 338		
Jiangning Wu, Haiyan Tian, Guangfei Yang		
An Ontology-based Knowledge Matching Algorithm for the Strategic Study · · · · · · · · 345		
Lili Rong, Zhihao Shang		
Knowledge Construction as Evolutionary Gaming · · · · · · · · · · · · · · · · · · ·		
Zhichang Zhu, Yoshiteru Nakamori		
A Novel Approach to the Combination of Knowledge Flow with		
Organizational Learning Process · · · · · · · · · · · · · · · · · ·		
Donghua Pan, Wenqi Dai		

Research on Model of Web Pages Clustering
Kuanjiu Zhou, Yifei Qu, Tiyun Huang
Time, processes and cycles · · · · · · · · · · · · · · · · · · ·
Gianfranco Minati
Decision Engineering Methodology · · · · · · · · · · · · · · · · · · ·
Kazimierz Zaras, Christian Fonteix, Laszlo Kiss, Jules Thibault
Specific Type of Knowledge Map: Mathematical Model
Milan Houska, Martina Berankova
An Object-oriented Knowledge Link Model for General Knowledge
Management · · · · · · · · · · · · · · · · · · ·
Xiao-hong Chen, Bang-chuan Lai
International Semantic Mapping of Copyright Law: A Conceptualization
Supporting System with Capability of "Intention" and Ontology 393
Wenhuan Lu, Mitsuru Ikeda
Knowledge Based Communication Interface · · · · · · · · · · · · · · · · · · ·
Martina Berankova, Ludmila Domeova
A Multi-Regional Model of the Development in Technology Industries · · · · · · · 40
Yoshiki Kazuno, Hiroyuki Masuda, Takeshi Arai
Role-driven Business Process Models · · · · · · 41
Weidong Zhao
Modeling Endogenous Technological Change with Heterogeneous Agents · · · · · · 41
Tieju Ma
E-teaching - the lost lead-time · · · · · · · · · · · · · · · · · · ·
Gerhard Chroust
Common Representations of Soft and Hard Declarative Knowledge · · · · · 43
Wieslaw Traczyk

	The Complex Network Modeling Method and Its Application to the
	Knowledge System ************************************
	Yunjiang Xi, Yanzhong Dang, Jiangning Wu
:	
	An Objective-Subjective Dynamic Structure to Assist Decision Making: An
	Environmental Application · · · · · · · · · · · · · · · · · · ·
	Mordecai I. Henig, James L. Corner
	Network Structures in a Society Composed of Individuals with Utilities
:	Depending on their Reputation · · · · · · · · · · · · · · · · · · ·
	Tomohiro Hayashida, Ichiro Nishizaki, Hideki Katagiri
	Study of Object-Oriented Model for the Knowledge Base System · · · · · · · · · · · · · 462
	Mingwei Zhao, Yanzhong Dang
÷.	
	From Knowledge to Innovation Society · · · · · · · · · · · · · · · · · · ·
·.	Matjaz Mulej