

Tuesday November 15

International Conference Room

09:30- Opening Ceremony Address

Yoshiteru Nakamori

Welcome Address

Jifa Gu, Gerhard Chroust

10:00-11:00 Keynote Speech 1

- KS-1 The Third Basic Program for Science and Technology - Science and Technology Policy in Japan
Koji Omi
Member of the House of Representatives, Japan

11:30-12:30 Keynote Speech 2

- KS-2 The Second Scientific Revolution in Capital Letters - Informatic Turn -
Tamito Yoshida
Member of the Japan Academy and Professor Emeritus of Tokyo University, Japan

Room 401**14:00-15:30 Symposium 1 Technology Creation Based on Knowledge Science****Session 1 JAIST COE Program(1)**

Chair: Toshiya Kobayashi

- S1-1-1 The Meaning of JAIST-COE Program and The Changing Circumstances of Academic Research in JAPAN
Saburo Ogata
- S1-1-2 Design and Evaluation of Creative Environments in Academia
Yoshiteru Nakamori, Tomoko Kikuchi 35
- S1-1-3 The Elaboration of Academic Technology Roadmap (ATRM) -Three Cases at the Academic Material Science Laboratories -
Shoko Okutsu, Takashi Tatuse 38
- S1-1-4 Knowledge Management in Scientific Labrotories: A survey-based study of a research institute
Jing Tian, Yoshiteru Nakamori 41

16:00-17:30 Symposium 1 Technology Creation Based on Knowledge Science**Session 2 JAIST COE Program(2)**

Chair: Kozo Sugiyama

- S1-2-1 Knowing Thyself and Creating Knowledge
Masahiro Takagi 44
- S1-2-2 The Method to Prepare the Environments to Encourage and Cultivate the Original Scientific and Technical Ideas
Shinzoh Hide Hori, Nobuhito Inami, Hideo Iwasaki, Mikio Koyano, Yuuji Shinoda ... 47
- S1-2-3 Effects of Interaction and Environments on Growth of Students
Tomoko Kikuchi, Yoshiteru Nakamori 48
- S1-2-4 Study on a Roadmapping Process Model as a Way for Supporting Technology Creation in University Setting
Jie Yan, Yoshiteru Nakamori 50

Room 402**14:00-15:30 Symposium 2 Creation of Agent-Based Social Systems Sciences****Session 1 Systems Thinking and Applications****Chair: Tatsuyuki Negoro**

S2-1-1	Ludwig von Bertalanffy Forerunner of Evolutionary Systems Theory Wolfgang Hofkirchner	115
S2-1-2	Learning to be Responsible? A Systems View of the Organization-Environment Relationship Amanda Gregory	117
S2-1-3	UK Radioactive Waste Disposal Policy; A Role for Social Systems Science? Michael G. Norton, David R. Cope	118

16:00-18:36 Symposium 2 Creation of Agent-Based Social Systems Sciences**Session 2 Management Systems****Chair: Chihiro Suematsu**

S2-2-1	Close Inter-firm Relationships in the Open Network Systems that Maintain Competition and Cooperation Tatsuhiko Inoue	120
S2-2-2	Business Model Analysis as a Systems Approach Tatsuyuki Negoro	123
S2-2-3	Module and Interface from the Transaction Cost Approach Chihiro Suematsu, Masashi Ueda	126
S2-2-4	Business Models in Rural Area Telecommunications Yoriko Fujii	129
S2-2-5	Influence of new mobile tools on communication Saori Murata, Fujio Toriumi, Kenichiro Ishii	132
S2-2-6	“Project-based Collective On-the-Job Training” Methodology using Soft Systems Methodology Hisako Chujo, Kyoichi Kijima	135
S2-2-7	Organizational Learning Oriented Model of Organizational Adaptation Yusuke Goto, Shingo Takahashi	138

Room 403**14:00-15:30 Symposium 3 Intelligent Information Technology and Applications****Session 1 Men and Computing****Chair: Akiyoshi Wakatani**

S3-1-1	Performance Analysis and Evaluation for Multi-Traffic Networks Using Priority Based Controlled Available Bit Rates Wuyi Yue, Dequan Yue, Huachen Zhang, Fengsheng Tu	193
S3-1-2	An Agent based Human Resource Management Information System Yan Su, Daiping Hu, Huachen Wang, Weiguo Xu, Aizhong Lei	195
S3-1-3	A Fault Diagnosis Support System Using Agents Daiping Hu, Huizhang Shen, Huachen Wang, Wei Qian	196
S3-1-4	Algorithm For Generating All Spanning Trees of Complete Undirected Graphs El Bekkaye Mermri, Hideki Katagiri, Kosuke Kato, Masatoshi Sakawa	197

16:00-18:10 Symposium 3 Intelligent Information Technology and Applications
Session 2 Pattern Recognition with Applications

Chair: Masahiro Tanaka

S3-2-1	Software of Dynamic Signature Authentication Using Global and Local Features Masahiro Tanaka	200
S3-2-2	Automatic Facial Gesture Construction Using Image Warping Stephen Karungaru, Minoru Fukumi, Norio Akamatsu	203
S3-2-3	Age and Gender Recognition Using Facial Edge Information Miyoko Nakano, Minoru Fukumi	206
S3-2-4	A Semantic Network Based Vocabulary Learning System Mengyu Li, Daiping Hu, Yinshe Li, Xiangru Shao	209
S3-2-5	Automatic Answering System to Learners' Questions in e-Learning Contents Rong Ma, Kenji Yoshida, Tomoko Nishishita, Hirotaka Nakayama	210
S3-2-6	Development of a Human-like e-Learning System for Students' Active Learning Kenji Yoshida, Koji Miyazaki, Akira Iwamoto, Kayoko Nakagami, Rong Ma, Hirotaka Nakayama	213

Room 404

14:00-15:30 Symposium 4 Meta-synthesis and Complex Systems
Session 1 Meta-synthesis Approach

Chair: Jifa Gu

S4-1-1	Metasynthesis System Approach for Solving Social Complex Problems Jifa Gu, Xijin Tang, Wenyuan Niu	283
S4-1-2	Meta-synthesis Approach to Exploring Constructing Integrated Transportation System in China Xijin Tang, Kun Nie, Yijin Liu	285
S4-1-3	Integrated Approach to System Researches of Complex Problems of Medicine and Biology Galyna Onopchuk, Kostyantyn Polinkevych	287
S4-1-4	Knowledge System Construction and Knowledge Creation in HWMSE Xiaojie Zhou, Jingyuan Yu	289

16:00-17:30 Symposium 4 Meta-synthesis and Complex Systems
Session 2 Complex Problem Solving (I)

Chair: Olgierd Hryniwicz

S4-2-1	Merging Fuzzy Statistical Data with Imprecise Prior Information-Application in Solving Complex Decision Problems Olgierd Hryniwicz	290
S4-2-2	Generalized Nets Modeling: A General Concept Maciej Krawczak, Krassimir Atanassov	293
S4-2-3	On Vector Network Equilibrium Problems Guangya Chen	296

S4-2-4	Framework for Evaluating Sensitivity on Domestic Energy Consumption Akihiro Koretsune, Shingo Aoki, Hiroshi Tsuji, Yukihiro Jinno, Eiji Mimura	297
--------	---	------------

Room 406

14:00-15:30	Symposium 6 Vision of Knowledge Civilization	
	Session 1 Future of Knowledge Civilization	
	Chair: Leen Hordijk/Mordecai I. Henig	
S6-1-1	A Vision of New Era of Knowledge Civilization Akio Kameoka, Andrzej P. Wierzbicki	365
S6-1-2	On Grid Technology in Science, Media And Industry Manfred Erich Grauer	367
S6-1-3	Virtual Modeling Laboratories for Knowledge Integration and Creation Marek Makowski	370
16:00-18:00	Symposium 6 Vision of Knowledge Civilization	
	Session 2 Tradition versus Globalization	
	Chair: Akio Kameoka	
S6-2-1	Framework for Virtual Knowledge City: A Case of City Dalian, China Zhongtuo Wang, Donghua Pan	373
S6-2-2	Global Agoras for 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	375
S6-2-3	Creative Transfer of Tradition and Next-Generation Innovation Traditional Japanese Culture and Creativity Toshiko Asai, Akinori Minaduki, Hidehiko Hayashi, Susumu Kunifugi	378
S6-2-4	Poland 21st Century Infrastructure for “Global Great Transition” (Eco - Info - Communalism) Scenarios: Looking for Future System Research Solutions Lucyna Bogdan, Andrzej Straszak, Jan Studzinski	381

14:00-15:00 Symposium 7 Foundations of the Systems Sciences

Session 1 Systems Theory and Foundations

Chair: Gary S. Metcalf

S7-1-1	Will Systems Work? A search for models for the 21st century. Gary S. Metcalf	441
S7-1-2	Philosophical and Ethical Foundations of Systems Thinking Debora R. Hammond	443

16:00-17:50 Symposium 7 Foundations of the Systems Sciences

Session 2 Systems Theory and Foundations

Chair: Søren Brier

S7-2-1	Common Sense of the Uncommon Sense Called Systems Thinking and Systems Theory: Holism Matjaz Mulej, Stefan Kajzer, Vojko Potocon	445
S7-2-2	How System Models Contributes to the Design of Information Systems Maria M. Clusella, Susana I. Herrera, Gregorio N. Tkachuk, Pedro A. Luna	448
S7-2-4	Systemic Epistemology: A Synthetic View For The Systems Science Foundations Maria M. Clusella, Maria E. Ortiz, Pedro A. Luna	453
S7-2-5	Applying a Critical Systematic Review Process to Hierarchy Theory Jennifer Wilby	456
S7-2-6	From Dualism to Complementarity: A Systemic Concept for the Research Process Markus S. Schwaninger	457

Wednesday November 16

Room 401

9:00-10:30	Symposium 1	Technology Creation Based on Knowledge Science
	Session 3	JAIST COE Program(3)
		Chair: Masahiro Takagi
S1-3-1	Framework Development and Process Analyses of Organizational Knowledge Creation in Academic Research Projects Kozo Sugiyama	53
S1-3-2	Shifting Boundaries on the Knowledge Landscape: Creativity towards Innovation Totok H. Wibowo	56
S1-3-3	Appropriating Scientific Knowledge: Using and Providing Ultraviolet Ray Information in Japan Boumsoung Kim, Yoriko Kato, Akio Hiramatsu	58
S1-3-4	Knowledge Creation and Systems Research: Implications from Memory Science Bertolt M. Meyer, Tunc D. Medeni	61
11:00-12:30	Symposium 1	Technology Creation Based on Knowledge Science
	Session 4	Knowledge/Technology Management(1)
		Chair: Tomofumi Sumita
S1-4-1	Metasynthesis and Knowledge Creation Jifa Gu, Xijin Tang	63
S1-4-2	Understanding a Large Scientific Project from Network Perspective Kun Nie, Xijin Tang, Jifa Gu, Yoshiteru Nakamori	65
S1-4-3	A Network System for Knowledge Sharing in Learning Organization Hongtao Ren, Yoshiteru Nakamori	67
S1-4-4	Setoral System of Innovation in China - the Case of Software Sector Qiong Wu, Kumiko Miyazaki	70
14:00-15:30	Symposium 1	Technology Creation Based on Knowledge Science
	Session 5	Knowledge/Technology Management(2)
		Chair: John T. Boardman
S1-5-1	Innovation in Services~ Assessment of Competitiveness based on the Case of International Pre-paid Calling Cards in Japan Kumiko Miyazaki, Edmar Wiggers	73
S1-5-2	A Framework to Explain Failures in MOT Tomofumi Sumita, Masahito Shimazaki, Keisuke Matsuyama	76
S1-5-3	An Analysis of R&D Project Performance from Research to Commercialization ~ Evidence from a Japanese Electric Company Yoshitaka Osawa, Kumiko Miyazaki	79
S1-5-4	Organizational R&D Concept Creating Activities Using Six-Lenses Model Takashi Yoshinaga, Ryoko Toyama	82

16:00-17:30 Symposium 1 Technology Creation Based on Knowledge Science
Session 6 Knowledge/Technology Management(3)

Chair: Kumiko Miyazaki

S1-6-1	Nanotechnology Innovation System - Strategic Perspectiv Nazrul Islam, Kumiko Miyazaki	85
S1-6-2	High-tech Innovation Through Partnerships - Systemic Perspective Krzysztof Klincewicz	88
S1-6-3	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	91
S1-6-4	The Trend of the Academic Scientists after the Soviet Collapse and Conversion of the Japanese Science and Technology Policy in the 1990s Toshiya Kobayashi	93

Room 402

9:00-10:30 Symposium 2 Creation of Agent-Based Social Systems Sciences
Session 3 Formal Systems

Chair: Naoki Shiba

S2-3-1	Landscape Model with Dynamic Parameters - Alliance Formation of Enterprises influenced by the Consumer Behavior - Shotaro Murata, Kyoichi Kijima	141
S2-3-2	Collaborative Filtering versus Personal Log based Filtering: Experimental Comparison for Hotel Room Selection Ryosuke Saga, Hiroshi Tsuji	144
S2-3-3	Simple Decision Heuristics in Perfect Information Games Naoki Konno, Kyoichi Kijima	147
S2-3-4	Consulting as Outsourcing of Decision Making Norimasa Kobayashi, Kyoichi Kijima	150

11:00-11:44 Symposium 2 Creation of Agent-Based Social Systems Sciences
Session 4 Gaming and Simulation

Chair: Ichiro Nishizaki

S2-4-2	Design of a Software Agent for Business Gaming Simulation Yuji Shinoda, Mina Ryoke, Takao Terano, Yoshiteru Nakamori	155
S2-4-3	A Simulation Model on an Artificial Society with Multiple Adaptive Agents for Financing Public Goods with Lotteries Ichiro Nishizaki, Tomohiko Sasaki	158

14:00-15:30 Symposium 2 Creation of Agent-Based Social Systems Sciences
Session 5 Decision Systems

Chair: Utomo S. Putro

S2-5-1	The Theoretical Foundation of Potential Utility Ryohei Matsumura, Norimasa Kobayashi	161
--------	---	-----

S2-5-2	Modeling Sequential Bargaining Game Agents towards Human-like Behaviors: Comparing Experimental and Simulation Results Tetsuro Kawai, Yuhsuke Koyama, Keiki Takadama	164
S2-5-3	Confrontation Resolution Analysis of Pre-play Mechanism for Increasing Social Welfare Takashi Matsumoto, Kyoichi Kijima	167
S2-5-4	Methodology of Data Mining - Utilization of Reduct and Identification of Decision Rule - Kaede Niwano, Kyoichi Kijima	170

16:00-17:30 Symposium 2 Creation of Agent-Based Social Systems Sciences

Session 6 Agent-based Applications (1)

Chair: Hideaki Kitanaka

S2-6-1	A Study of the Agent-based DSS which supports the Marketing Strategy Hirokazu Tanaka, Hideaki Kitanaka, Naoki Shiba	173
S2-6-2	An Agent-Based Model for Analyzing Product Penetration for Consumer goods Naoki Shiba, Hideaki Kitanaka, Hirokazu Tanaka	176
S2-6-3	Agent Based Simulation For Knowledge Management Utomo S. Putro, Manahan Siallagan, Pri Hermawan	179
S2-6-4	Analyzing the Effect of New Product Development Using an Agent Based Consumer Behavior Model - An Application to the Sanitary Products Market in Japan Hideaki Kitanaka, Naoki Shiba, Hirokazu Tanaka	181

Room 403

9:00-10:30 Symposium 3 Intelligent Information Technology and Applications

Session 3 Networks and Agents

Chair: Manfred Erich Grauer

S3-3-1	On Scalability in Simulation and Optimization of Complex Systems Manfred Erich Grauer, Frank Thilo	219
S3-3-2	VQ Compression Algorithms on A Multiprocessor System Akiyoshi Wakatani	222
S3-3-3	Interacting Knowledge Bases in the Area of Tension Between Information and Knowledge - a Pattern for Systems of Men and Computer Marion A. Weissenberger-eibl, Carsten H.J. Borchers	225
S3-3-4	Decision Support Systems for Mouse-Clickers Chunhui Xu	228

11:00-12:06 Symposium 3 Intelligent Information Technology and Applications

Session 4 Models and Systems Engineering

Chair: Yasuhiko Takahara

S3-4-1	Computer-acceptable Set Theory for Model Construction Yasuhiko Takahara	231
S3-4-2	Dichotomic Architectural Patterns in Systems Engineering Gerhard Chroust	234

S3-4-3	Objectives' Evaluation as Knowledge Development Ludmila Domeova, Milan Houska	237
--------	--	-----

14:00-15:30 Symposium 3 Intelligent Information Technology and Applications
Session 5 Evaluation and Standards

Chair: Hirotaka Nakayama

S3-5-1	Finding Efficiency and Inefficiency: Multi-View Point Approach Shingo Aoki, Kiyosei Minami, Hiroshi Tsuji	239
S3-5-2	Psychometric Evaluation with Correlation for Multiple Perceptions Hidehiko Hayashi, Masao Nakagawa, Hidetoshi Nakayasu	242
S3-5-3	Design Analysis of the Standard Necessity Examination Model Jun Oura	245
S3-5-4	How to Create Holistic Standardization of Business Decision-Making in Production Management Vojko Potocan	247

16:00-17:30 Symposium 3 Intelligent Information Technology and Applications
Session 6 Knowledge Management

Chair: Wuyi Yue

S3-6-1	An Attempt to Prevent Operational Incidents by Applying the SECI Model Takeshi Okada	250
S3-6-2	A Double Helix Architecture of Knowledge Discovery System Based on Data Grid and Knowledge Grid for Multimedia Communication Network Jing He, Wuyi Yue, Yong Shi	253
S3-6-3	<i>skillMap</i> : Identification of Unrecognized Parallel Developments and of Communities of Practice in Distributed Organizations Bertolt M. Meyer, Sarah Spiekermann, Manuel Hertlein	255
S3-6-4	Subscriber Number Forecasting Tool Based on Subscriber Attribute Distribution for Evaluating Improvement Strategies Ayako Hiramatsu, Yuji Shono, Hiroaki Oiso, Norihisa Komoda	257

Room 404

9:00-10:30 Symposium 4 Meta-synthesis and Complex Systems
Session 3 Methodology and Applications

Chair: Taketoshi Yoshida

S4-3-1	Coordination as a means to understand and to organize complex systems Krzysztof Malinowski, Piotr Tatjewski	303
S4-3-2	Complex problem solving: HeXie Management Theory from China Xian-ju Zeng	305
S4-3-3	Soft Systems Methodology Embedded in Organizational Knowledge-Creating Process Taketoshi Yoshida	308
S4-3-4	A Study on the Vitalization of Music Halls of Tokyo - An Application of Extended Soft Systems Methodology Kiyomi Murase	310

11:00-12:12 Symposium 4 Meta-synthesis and Complex Systems**Session 4 Complex Problem Solving (II)****Chair: Jian Chen**

S4-4-1	An Analysis Framework of Enterprise Documents for Strategic Scenario-based Management Masanori Akiyoshi, Norihisa Komoda	315
S4-4-2	Profit and Risk Sharing in Virtual Enterprises Jian Chen, Jianfeng Chen	318
S4-3-5	Studies of Quantitative Criminology Based on Complexity Theory He Ping	312
S4-4-4	Control of a chaotic economic system Weiguo Xu, Daiping Hu, Hui Zhang Shen, Aizhong Lei	322

14:00-15:22 Symposium 4 Meta-synthesis and Complex Systems**Session 5 Knowledge Creation and Transfer****Chair: Xijin Tang**

S4-5-1	Study in Museum Knowledge Management in the Field of Planning Exhibition by Application of ISM Hiroharu Murase	323
S4-5-2	A Visual Measurement of Decision Consensus - An Idea Derived from GAE Yuntao Bai, Yifei Mu, Youmin Xi	325
S4-2-5	Toward Policymaking Support Based on Remote Sensing Data Mitsumi Miyashita, Yoshiteru Nakamori	300

Room 405**9:00-10:30 Symposium 5 Data/Text Mining from Large Databases****Session 1 Data Mining****Chair: Saori Kawasaki**

S5-1-1	Active Mining - A Spiral Model of Knowledge Discovery from Data Hiroshi Motoda	327
S5-1-2	Pattern Recognition in Metabonomics Using Self Organizing Maps Stefan W. Roeder	329
S5-1-3	Knowledge Discovery of Interview Survey on Fresh Food Management Mina Ryoke, Yukihiko Yamashita, Kiichiro Hori, Yoshiteru Nakamori	332

11:00-12:30 Symposium 5 Data/Text Mining from Large Databases**Session 2 Text Mining****Chair: Lung Shu Lin**

S5-2-1	Co-Training of Conditional Random Fields for Segmenting Sequence Data Hieu Xuan Phan, Minh Le Nguyen, Bao Tu Ho, Yasushi Inoguchi, Susumu Horiguchi ..	335
S5-2-2	The Word Clustering Method for Lexical Knowledge Acquisition from Domain-Specific Documents Takahiro Saito, Isamu Watanabe, Kunio Matsui, Akira Terada, Takashi Saito ..	336
S5-2-3	A Primary Studies on Summarization of Documents in Vietnamese Mai Chi Luong, Ha Thanh Le, Thang Quyet Huynh	339

S5-2-4 Sentence Extraction with support vector Machine Ensemble
Minh Le Nguyen, Akira Shimazu, Bao Tu Ho, Hieu Xuan Phan, Susumu Horiguchi ... **342**

14:00-15:30 Symposium 5 Data/Text Mining from Large Databases

Session 3 Data Mining

Chair: Mina Ryoke

S5-3-1	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 345
S5-3-2	Forecasting of Leaving Probability of Customer by Using Data Mining Lung Shu Lin, Wen Chin Chen 348
S5-3-3	General State Space Modeling and Japan's Stock and China's Stock Volatility Zhang De Hong, Takatoshi Yoshida 351
S5-3-4	Detecting Terrorism Activity Patterns Using Investigative Data Mining Tool Nasrullah Memon 352

16:00-17:30 Symposium 5 Data/Text Mining from Large Databases

Session 4 Text Mining

Chair: Stefan W. Roeder

S5-4-1	Ant-based Text Clustering Using Semantic Similarity Measure : Progress Report and First Stage Experiment Haoxiang Xia, Shuguang Wang, Zhaoguo Xuan, Taketoshi Yoshida 355
S5-4-2	Comparison of Phrase Indexing for Biomedical and Newswire Documents Jose C. Clemente Litran, Kentaro Torisawa, Kenji Satou 358
S5-4-3	Extracting Background Knowledge from the Medical Literature Saori Kawasaki, Bao Tu Ho 361
S5-4-4	Wrapper feature Extraction for Time Series Classification Using Singular Value Decomposition Hui Zhang, Tu Bao Ho, Saori Kawasaki 362

Room 406

9:00-10:30 Symposium 6 Vision of Knowledge Civilization

Session 3 Integrating Knowledge

Chair: Zhongtuo Wang

S6-3-1	Systems for Integrating and Creating Knowledge Yoshiteru Nakamori, Andrzej P. Wierzbicki 383
S6-3-3	A Method to Measure the Implicit Knowledge Indirectly of Enterprises Tong Li, Zhongtuo Wang 389
S6-7-3	The Complex Network Modeling Method and Its Application to the Knowledge System Yunjiang Xi, Yanzhong Dang, Jiangning Wu 426

11:00-12:30 Symposium 6 Vision of Knowledge Civilization
Session 4 Future Technology

Chair: Yoshiteru Nakamori

S6-4-1	Technology and Change : The Role of Technology in Knowledge Civilization Andrzej P. Wierzbicki	392
S6-4-2	Research on XML-based Information Retrieval Model Yanping Wang, Kuanjiu Zhou	395
S6-4-3	A High Precision Algorithm for Automatic Extracting of High-frequency Words Based on Statistics Zhaoguo Xuan, Yanzhong Dang, Shaohua Jiang, Mingwei Zhao	398

14:00-15:30 Symposium 6 Vision of Knowledge Civilization
Session 5 Future Computataions

Chair: Andrzej P. Wierzbicki

S6-5-1	Non-Model-Based Decision Support Systems and Computing with Words and Perceptions: A Promising Approach to an Efficient Decision Support in the New Knowledge Civilization Era Janusz Kacprzyk	401
S6-5-2	Topic Map and Its Application to Document Retrieval Haiyan Tian, Jiangning Wu, Guangfei Yang	403
S6-5-3	An Ontology-based Knowledge Matching Algorithm for the Strategic Study Lili Rong, Zhihao Shang	406
S6-8-3	Study of Object-Oriented Model for the Knowledge Base System Mingwei Zhao, Yanzhong Dang	435

16:00-18:00 Symposium 6 Vision of Knowledge Civilization
Session 6 Society and Knowledge

Chair: Janusz Kacprzyk

S6-6-1	Knowledge Construction as Evolutionary Gaming Zhichang Zhu, Yoshiteru Nakamori	409
S6-6-2	A Novel Approach to the Combination of Knowledge Flow with Organizational Learning Process Weiqi Dai, Doanhua Pan	412
S6-6-3	Research on Model of Web Pages Clustering Kuanjiu Zhou, Yifei Qu, Tiyun Huang	414

Room 407

9:00-10:30 Symposium 7 Foundations of the Systems Sciences
Session 3 Models and Applications

Chair: Debora R. Hammond

S7-3-1	Java Mathematical Kit: A Dynamic Mathematical Guide Nasrullah Memon, Abdul Rasool Qureshi, Muhammad Urs Shaikh, Abdul Qadeer Khan Rajput	460
--------	--	------------

S7-3-2	Putting General Systems Sciences to Practical Use: Methodological Issues and Case of Business Process Engineering Ryo Sato	463
S7-3-3	Control Structures in Natural Systems: The Foundations for a Theory of Organizational Control Norman D. Cook, Max Von Zedtwitz	465
S7-3-4	Development of Science and Design of Systems Janos Korn	468

11:00-12:14 Symposium 7 Foundations of the Systems Sciences

Session 4 Economic and Environmental Issues

Chair: Markus S. Schwaninger

S7-4-2	Some Positive Aspects and Limits of System Dynamics in Present Conditions Stanislava Mildeova	473
S7-4-3	The Cybersemiotic Model of Communication: An Evolutionary View on the Threshold between Semiosis and Informational Exchange Søren Brier	476

14:00-14:52 Workshop The New Roles of Systems Sciences for a Knowledge-based Society

Session 1

Chair: Hellmut Loeckenhoff

WS-1-1	The Roles of Creative Thinking and Decision-Making Tools for Building Knowledge Societies Matjaz Mulej	496
WS-1-2	Workshop: New Roles of Systems Science in a Knowledge Society Matjaz Mulej	479
WS-1-3	The Cultures of Cooperation in a Systems Context Robert G. Dyck	485

16:00-16:52 Workshop The New Roles of Systems Sciences for a Knowledge-based Society

Session 2

Chair: Gerhard Chroust

WS-2-1	Strategic Planning for Systems Applications Robert G. Dyck	487
WS-2-2	Holistic Approach to Innovating and Excellence - Application to Business School Vesna Kolenc	488
WS-2-3	Systems Evolvement for Societal Evolution - The ICT Case for Transdisciplinarity Hellmut Loeckenhoff	491

Thursday November 17

Room 401

9:00-10:30 Symposium 1 Technology Creation Based on Knowledge Science
Session 7 Modeling and Systems(1)

Chair: Martina Berankova

S1-7-1	Decision Engineering Methodology Kazimierz Zaras, Christian Fonteix, Laszlo Kiss, Jules Thibault	96
S1-7-2	Specific Type of Knowledge Map: Mathematical Model Milan Houska, Martina Berankova	99
S1-7-3	An Object-oriented Knowledge Link Model for General Knowledge Management Xiao-hong Chen, Bang-chuan Lai	101
S1-7-4	International Sematic Mapping of Copyright Law - A Conceptualization Supporting System with Capability of "Intention" and Ontology Wenhuan Lu, Mitsuru Ikeda	104

11:00-12:30 Symposium 1 Technology Creation Based on Knowledge Science
Session 8 Modeling and Systems(2)

Chair: Kazimierz Zaras

S1-8-1	Knowledge Based Communication Interface Martina Berankova, Ludmila Domeova	107
S1-8-2	A Multi-Regional Model of the Development in Technology Industries Yoshiki Kazuno, Hiroyuki Masuda, Takeshi Arai	109
S1-8-3	Role-driven Business Process Models Weidong Zhao	112
S1-8-4	Modeling Endogenous Technological Change with Heterogeneous Agents Tieju Ma	114

Room 402

9:00-10:00 Symposium 2 Creation of Agent-Based Social Systems Sciences
Session 7 Systems Science and Applications

Chair: Shingo Takahashi

S2-7-1	Communicating System Science(s) Guenther Ossimitz	184
S2-7-2	Social Agent Models – Abstract Norman Y. Foo, Pavlos Peppas	187

11:00-11:44 Symposium 2 Creation of Agent-Based Social Systems Sciences
Session 8 Agent-based Applications (2)

Chair: Sorin Eugen Zaharia

S2-8-1	Agent Based Simulation For Learning Model Pri Hermawan, Santi Novani, Utomo Sarjono Putro	189
S2-8-2	University as "Agent-Based Social Systems Sciences" Sorin Eugen Zaharia	191

Room 403**9:00-10:30 Symposium 3 Intelligent Information Technology and Applications
Session 7 Computational Intelligence (1)**

Chair: Minoru Fukumi

S3-7-1	An Adaptive BP Learning Algorithm for Stock Market Prediction Kin Keung Lai, Lean Yu, Shouyang Wang	260
S3-7-2	A Study of Driver State Classification Using In-vehicle Sensors by Neural Networks Yuhki Shiraishi, Fumiaki Takeda, Toshihiro Nishikage, Masaaki Uechi, Kazuya Sasaki	262
S3-7-3	Malaysian License Plate Recognition Using Artificial Neural Networks and Evolutionally Computation Stephen Karungaru, Minoru Fukumi, Norio Akamatsu	265
S3-7-4	Integration of Multi-objective Genetic Algorithms and Expert Systems for Agroindustrial Systems Design Y. Yandra, Hiroyuki Tamura	268

**11:00-12:06 Symposium 3 Intelligent Information Technology and Applications
Session 8 Computational Intelligence (2)**

Chair: Fumiaki Takeda

S3-2-7	A proposal of Alarm Sound Recognition System for the Medical Instrument Toshihiro Nishikage, Fumiaki Takeda, Yuhki Shiraishi	216
S3-8-2	Potentiality Evaluation for Revegetation of Abandoned Lands from Coal Mining Activities based on Support Vector Machine Zhuang Chuanli, Li Daoliang, Guo Xiangyun, Fu Zetian	274
S3-8-3	Ensemble Learning with Neural Networks for Classifying Environmental Sounds Ayako Hiramatsu, Asato Simotaki, Kazuo Nose, Toshio Minakata, Kenji Tenmoku, Osamu Hattori	276

Room 406**9:00-10:30 Symposium 6 Vision of Knowledge Civilization
Session 7 Teaching and Knowledge**

Chair: Zhichang Zhu

S6-7-1	E-Teaching - the Lost Lead-Time Gerhard Chroust	420
S6-7-2	Common Representations of Soft and Hard Declarative Knowledge Wieslaw Traczyk	423
S6-8-2	Network Structures in a Society Composed of Individuals with Utilities Depending on their reputation Tomohiro Hayashida, Ichiro Nishizaki, Hideki Katagiri	432

11:00-12:30 Symposium 6 Vision of Knowledge Civilization
Session 8 Objectivity and Networks

Chair: Gerhard Chroust

S6-8-1	An Objective-Subjective Structure to Assist Decision Making: An Application to Environmental Issues Mordecai I. Henig	429
S6-8-4	From Knowledge to Innovation Society Matjaz Mulej, Miroslar Rebernik, Jozica Knez-Riedl, Zdenka Zenko, Dusko Ursic, Vojko Potocan	438

Closing Discussion

Room 407

9:00-10:06 Workshop The New Roles of Systems Sciences for a Knowledge-based Society
Session 3 Requisite Holism by Modeling

Chair: Matjaz Mulej

WS-3-1	System Dynamics Market Model with Aspects of Economic Policy Stanislava Mildeova, Ingeborg Nemcov	494
WS-3-2	Knowledge, Corporate Governance & HR - A Systemic Approach Ana Arun	480
WS-3-3	Standardization of Decision-Making between Holism and Variety Vojko Potocan, Matjaz Mulej, Stefan Kajzer	499

11:00-12:06 Workshop The New Roles of Systems Sciences for a Knowledge-based Society
Session 4 Culture, Language and Creative Co-operation

Chair: Stanislava Mildeova

WS-4-1	The Role of Language within Knowledge Creation Processes Filippina Risopoulos	502
WS-4-2	Innovation and Creativity from the Viewpoint of Systems Thinking and Chaos Theory Gerald Steiner	503
WS-4-3	Europe from a point of view of economic-cultural orientations Matjaz Mulej	506

International Conference Room

14:00-15:00 Keynote Speech 3 **Chair: Marek Makowski**

KS-3 On the Future Role of Environmental Systems Analysis
Leen Hordijk

International Institute for Applied Systems Analysis, Austria

15:00-16:30 Panel Discussion **Chair: Kyoichi Kijima**

Panel Members Andrzej Wierzbicki, Jifa Gu, Gerhard Chroust, Debora Hammond, Matjaz Mulej, Leen Hordijk

Kick-off speech Integrated Systems Thinking
PD-1 Kyoichi Kijima

PD-2 Lack of Systemic Thinking and Innovation; Case of Slovenia - A Transitional Country
Matjaz Mulej

16:30-17:00 Student Award Presentation Ceremony Address: Gerhard Chroust
Presented By: Jifa Gu

17:00-17:30 Closing Ceremony Closing Address: Gerhard Chroust