



The 10th International Conference on Fuzzy Systems and Data Mining

November 5-8, 2024 Matsue, Japan

Conference Guide



FSDM 2024 CONFERENCE PROGRAM

November 5th-8th, 2024 Matsue, Japan

For FSDM 2024 Academic Exchange Only

Table of Contents

Part I Conference Schedule Summary 1
Part II Opening & Welcoming Remarks
Opening & Welcoming Remarks 2
Part III Keynote Speeches
Keynote Speech 1: Federated Learning for Data Privacy 3
Keynote Speech 2: Correlation Analysis over Big Multidimensional Datasets: A Powerful Paradigm for
Next-Generation Big Data Analytics Research – Definitions, Models, Implementations
Keynote Speech 3: Domination-like Problems with Propagation Property
Invited Speech 1: Challenges of Merging Generative AI with Metaverse for Next-Gen Education
Part IV Poster Presentation
Poster Presentation Guidelines7
List of Posters7
Part V Oral Presentation
Oral Presentation Guidelines
Best Oral Presentations Award
Special Session on "Applied Mathematics and Intelligent Algorithms for Modern Industry (AMIAMI)" 10
Oral Session 1: Data Mining, Machine Learning and Neural Networks
Oral Session 2: Interdisciplinary Field of Fuzzy System and Data Mining & Special Sessions on
"Application of Generative AI" and "Safeguard AI-based Automotive and Automation Product"
Part VI Conference Venue
Part VII Acknowledgements

Part I Conference Schedule Summary

November 5, 2024 (Tuesday)			
14:00-20:00	Onsite Registration*		
* Please pick up Dinner Tickets e *Onsite registrati	ow us your name or paper ID for registration. all the conference materials at the registration desk (Name Card, Conference Program, Lunch & tc.). ion desk is set in front of Room 501, Kunibiki Messe (Shimane Prefectural Convention Center) akuen Minami Matsue City, Shimane, JAPAN 690-0826		
	6, 2024 (Wednesday)		
<i>Location: Meeting Room 501(Morning Session), Meeting Room 401(Afternoon Session), Kunibiki Messe</i> Morning Session: Chaired by Prof. Sheng-Lung Peng, National Taipei University of Business, Taiwan			
09:00-09:05	Opening & Welcoming Remarks <i>Distinguished Prof. Hamido Fujita</i> , Iwate Prefectural University, Japan		
09:05-09:45	Keynote Speech 1: Federated Learning for Data Privacy Prof. Gautam Srivastava, Brandon University, Canada		
09:45-10:25	Keynote Speech 2: Correlation Analysis over Big Multidimensional Datasets: A Powerful Paradigm for Next-Generation Big Data Analytics Research – Definitions, Models, Implementations Prof. Alfredo Cuzzocrea, University of Calabria, Italy; University of Paris City, France		
10:25-10:55	Coffee Break & Group Photo		
10:55-11:35	Keynote Speech 3: Domination-like Problems with Propagation Property <i>Prof. Sheng-Lung Peng</i> , National Taipei University of Business, Taiwan		
11:35-11:55	Invited Speech 1: Challenges of Merging Generative AI with Metaverse for Next-Gen Education Prof. Dimiter Velev, University of National and World Economy, Bulgaria		
12:00-12:30	Poster Session Location: Meeting Room 501 Kunibiki Messe		
12:30-14:00	Lunch BreakLocation: Meeting Room 501Kunibiki Messe		
14:00-17:35	Special Session on "Applied Mathematics and Intelligent Algorithms for Modern Industry (AMIAMI)" Location: Meeting Room 401Kunibiki Messe		
18:00-19:00	Dinner Break Location: Meeting Room 401 Kunibiki Messe		

November 7, 2024 (Thursday) Location: Meeting Room 401 Kunibiki Messe		
09:00-12:15	Oral Session 1: Data Mining, Machine Learning and Neural Networks	
12:15-14:00	Lunch Break Location: Meeting Room 401 Kunibiki Messe	
14:00-17:25	Oral Session 2: Interdisciplinary Field of Fuzzy System and Data Mining & Special Sessions on "Application of Generative AI" and "Safeguard AI-based Automotive and Automation Product"	
18:30-20:30	Dinner BanquetLocation: YUUSHIEN Garden in Daikonshima	
November 8, 2024 (Friday)		
09:00-16:00	One Day Tour	

Part II Opening & Welcoming Remarks

Opening & Welcoming Remarks

Distinguished Professor Hamido Fujita, Iwate Prefectural University, Japan; Professor at Malaysia-Japan International Institute of Technology, Universiti Teknologi Malaysia

Biography: Dr. Hamido FUJITA is Distinguished Professor of Iwate Prefectural University, Japan. He is also contracted Professor at Malaysia-Japan International Institute of Technology(MJIIT), Universiti Teknologi Malaysia. He is also Research Professor at University of Granada (Spain), Universiti Teknologi Malaysia, and HUTECH University Vietnam; Expert Excellence

Professor at Shanghai University of Medicine & Health Sciences. He is currently the Executive Chairman of i-SOMET Incorporated Association, Japan. He is Highly Cited Researcher in Cross-Field for the year 2019 and 2020, 2021, 2022 in Computer Science field, respectively from Clarivate Analytics. He is Editor-in-Chief of Applied Intelligence (Springer), Editor-in-Chief of Healthcare Management (Tayler&Francis), and Editor-in-Chief of Knowledge-Based Systems (2010-2020) and Emeritus Editor of Knowledge-Based Systems. More details, please refer to his personal homepages via https://www.webofscience.com/wos/author/record/D-6249-2012 and https://scholar.google.com/citations?hl=en&user=MxzV1nQAAAJ

Part III Keynote Speeches

Keynote Speech 1: Federated Learning for Data Privacy

Prof. Gautam Srivastava,

Department of Mathematics & Computer Science, Brandon University, Brandon, MB, Canada

Biography: Gautam Srivastava was awarded his B.Sc. degree from Briar Cliff University in U.S.A. in the year 2004, followed by his M.Sc. and Ph.D. degrees from the University of Victoria in Victoria, British Columbia, Canada in the years 2006 and 2012, respectively. He then taught for 3 years at the University of Victoria in the Department of Computer Science, where he was regarded as one of

the top undergraduate professors in the Computer Science Course Instruction at the University. From there in the year 2014, he joined a tenure-track position at Brandon University in Brandon, Manitoba, Canada, where he currently is active in various professional and scholarly activities. He was promoted to Professor in January 2023. Dr. G, as he is popularly known, is active in research in the field of Data Mining and Big Data. In his 10-year academic career, he has published a total of 400 papers in high-impact conferences in many countries and in high-status journals (SCI, SCIE) and has also delivered invited guest lectures on Big Data, Cloud Computing, Internet of Things, and Cryptography at many international universities. He is an Editor of several international scientific research journals. He currently has active research projects with other academics in Taiwan (China), Singapore, Canada, Czech Republic, Poland and U.S.A. He is constantly looking for collaboration opportunities with foreign professors and students. For more details about Dr. G., please refer to his personal website at (https://people.brandonu.ca/srivastavag/).

Abstract: In recent years, mobile devices can be equipped with increasingly advanced computing capabilities, which opens up countless possibilities for meaningful applications. Traditionally, any cloud-based Machine Learning (ML) approach requires that data be centralized on a cloud-based server/data center. However, this can result in critical issues related to unacceptable latency and communication inefficiency as well as major security and privacy concerns. However, conventional ML technologies still require personal data to be shared. Recently, in light of increasing security and privacy concerns, the concept of Federated Learning (FL) has been introduced. In FL, end devices use their local data to train a local ML model required by the server. In a large, complex mobile edge networks, FL still faces implementation challenges with regard to communicational costs, resource allocation, security, and privacy. In this talk, we begin with an introduction to the background and fundamentals of FL. We then discuss how FL can work to try and preserve privacy while maintaining security of data. Finally, we discuss some open research areas and specific open problems where attendees may be able to make an impact.

Keynote Speech 2: Correlation Analysis over Big Multidimensional Datasets: A Powerful Paradigm for Next-Generation Big Data Analytics Research – Definitions, Models, Implementations

Prof. Alfredo Cuzzocrea,

University of Calabria, Rende, Italy; University of Paris City, Paris, France

Biography: Alfredo Cuzzocrea is Professor of Computer Engineering at the University of Calabria, Rende, Italy. He also covers the role of Excellence Chair in Big Data Management and Analytics at the University of Paris City, Paris, France. He is the Director of the Big Data Engineering and Analytics Lab of the

University of Calabria, Rende, Italy. He is also Research Fellow of the National Research Council (CNR), Rome, Italy. His current research interests span the following scientific fields: big data, database systems, data mining, data warehousing, and knowledge discovery. He is author or co-author of more than 750 papers in international conferences (including CIKM, MDM, EDBT, SSDBM, PAKDD, DOLAP), international journals (including TKDE, JCSS, IS, FGCS, INS, JMLR) and international books. He is recognized in prestigious international research rankings, such as: (i) 1st World-Wide Scientist 2020 and 20211 for Research Topic: "OnLine Analytical Processing (OLAP)" by Microsoft Academic, Redmond, WA, USA; (ii) Top 2% World-Wide Scientist 2017, 2018, 2019, 2020 and 2021 by METRICS, Stanford, CA, USA; (iii) Top-100 Italian Scientist in Computer Science and Electronics 2022 and 2023 by Guide2Research, Clifton, NJ, USA; (iv) Top Scientist in Computer Science and Electronics 2019, 2020, 2021, 2022 and 2023 by Guide2Research, Clifton, NJ, USA; (v) Top-100 Researcher in Computer Science 2017-2021 for Research Topic: "Computer Science" by SciVal - Elsevier, Amsterdam, Netherlands; (vi) Top-100 Researcher in Computer Science 2017-2021 for Research Topic: "Theoretical Computer Science" by SciVal -Elsevier, Amsterdam, Netherlands; (vii) Top-100 Researcher in Computer Science 2012-2016 for Research Topic: "Computer Science" by SciVal - Elsevier, Amsterdam, Netherlands; (viii) Top-100 Researcher in Computer Science 2012-2016 for Research Topic: "Theoretical Computer Science" by SciVal - Elsevier, Amsterdam, Netherlands; (ix) Top-100 Italian Scientist in Computer Sciences 2022 by Virtual Italian Academy, Manchester, UK; (x) Top Italian Scientist in Computer Sciences 2016, 2017, 2018, 2019, 2020, 2021 and 2022 by Virtual Italian Academy, Manchester, UK.

Abstract: Correlation analysis has been a powerful paradigm to discover and analyze hidden properties and patterns of large-scale datasets for decades. At now, correlation analysis turns to be a perfect tool for supporting big multidimensional data analysis and mining, with a wide range of relevant properties, including the amenity of supporting meaningfully exploration and discovery of multidimensional ranges kept in such kind of datasets. These operators are thus the basis for several multidimensional big data analytical tools that can be designed and implemented on top of the foundations defined by correlation functions. In line this scientific area, the talk will provide introduction and motivations, models and algorithms, and, finally, best-practices guidelines for effective and efficient implementations of correlation-analysis-based tools over big multidimensional datasets.

Keynote Speech 3: Domination-like Problems with Propagation Property



Prof. Sheng-Lung Peng,

Department of Creative Technologies and Product Design, National Taipei University of Business, Taiwan

Biography: Sheng-Lung Peng is a Professor at the Department of Creative Technologies and Product Design, and the Dean of the College of Innovative Design and Management, National Taipei University of Business in Taiwan. He received the PhD degree from Computer Science Department of National Tsing

Hua University in Taiwan. He is an honorary Professor at Beijing Information Science and Technology University and a visiting Professor at Ningxia Institute of Science and Technology in China. He is also an adjunct Professor at National Dong Hwa University in Taiwan and Kazi Nazrul University in India. In addition, he is also an honorary adjunct professor in School of Management of Sir Padampat Singhania University and in School of Computer Science and School of Business of ITM (SLS) Baroda University. Dr. Peng has edited several special issues at journals, such as Frontiers in Public Health, Journal of Internet Technology, IEEE Internet of Things Magazine, Computers and Electrical Engineering, Journal of Information Science and Engineering, and so on. His research interests are algorithm design in the fields of artificial intelligence, bioinformatics, combinatorics, data mining, and networking.

Abstract: Influence maximization is an important problem in the fields of social networks and data mining. Propagation is one of the important properties of this problem. In graph theory, the power domination problem is one of the few problems with propagation properties. This study combines the concepts of influence maximization and power domination problems. We propose some problems with propagation properties. For example, in the k-influence optimization problem, our goal is to find a seed set with the smallest size such that they can spread and influence everyone on the graph through their influence. In the problem, a person is influenced if his/her k friends are influenced. In this research, we consider this propagation property on domination-like problems.

Invited Speech 1: Challenges of Merging Generative AI with Metaverse for Next-Gen Education



Prof. Dimiter Velev,

Department of Informatics, University of National and World Economy (UNWE), Sofia, Bulgaria

Biography: Prof. Dr. Dimiter Velev is with the Department of Informatics at the University of National and World Economy (UNWE), Sofia, Bulgaria, https://www.unwe.bg/en/. Dimiter Velev is the Director of the Science Research Center for Disaster Risk Reduction at UNWE. He holds a M.Sc. degree in

Electro-Engineering from the Sofia Technical University, Bulgaria and a Ph.D. degree in Computer systems, Complexes, Systems and Networks from the Pukhov Institute for Modelling in Energy Engineering at the National Academy of Sciences of Ukraine.

Prof. Velev is a member of the International Federation for Information Processing (IFIP), http://ifip.org/, in which he is the Chair of Technical Committee #5 – Information Technology Applications, https://www.ifip.org/bulletin/bulltcs/memtc05.htm. Prof. Velev is also the Chair of the IFIP Domain Committee on Quantum Computing.

Prof. Velev's main areas of academic and R&D interest are Information Technology, Cloud Computing, Mobile Computing, Online Social Networks, Integrated Information Systems for Disaster Management, Artificial Intelligence, Cybersecurity, Virtual Reality, Quantum Computing.

He is a regular chair and a keynote speaker of conferences in Asia and Europe and a reviewer of many scientific publications in journals and conferences. He has published more than 230 ICT-related papers.

Abstract: The integration of Generative AI with the Metaverse presents a transformative approach to education, which promises to create immersive, personalized learning experiences that transcends the traditional classroom practices. However, this integration also introduces a complex array of challenges that must be addressed to unleash its full potential. The speech explores the different aspects of merging Generative AI with the Metaverse for next-generation education with a focus on technological, pedagogical and ethical aspects.

Part IV Poster Presentation

Poster Presentation Guidelines

Materials Provided by the Conference Organizer:

- ➢ X Racks & Base Fabric Canvases
- Adhesive Tapes or Clamps

Materials Provided by the Presenters:

- Home-Made Posters
- Posters Printed by Conference

Requirement for the Posters:

Material: not limited
 Size: 210cm (height) ×120cm (width)



Display Rack

List of Posters

12:00-12:30, November 6, 2024(Wednesday)

FSDM4532 Desig Arch Prof.	mization Method of Tourism Planning Using Generative AI and Graph ory <i>Coki NishiYama, Yamato University, Japan</i> gn and Navigation of an AMR for Curb Crossing Tasks under ROS2		
Mr. K FSDM4532 Desig Arch Prof.	oki NishiYama, Yamato University, Japan		
FSDM4532 Desig Arch Prof.			
Arch Prof.	gn and Navigation of an AMR for Curb Crossing Tasks under ROS2		
Prof.	Be and the Barter of an indirector care crossing rasks and reod		
	Architecture		
FSDM4534 Prope	Jin-Siang Shaw, National Taipei University of Technology, Taiwan		
	osal of An OCT Image Synthesis Method Considering Retinal Repair		
Proce	ess in After-surgery for Macular Hole		
Mr. K	Mr. Koki Imai, Mie University, Japan		
FSDM4543 A Str	udy on Fall Prediction Models for Elderly Using Motion Sensor Data -		
Poter	ntial of FFT-based Features —		
Mr. R	Mr. Ryuji F. Aoki, Mie University, Japan		
FSDM4567 Cond	ditions to Stabilize MIMO Systems		
Dr. M	laría Teresa Gasso Matoses, Universitat Politècnica de València, Spain		
FSDM4565 Pessi	imistic Multigranulation Roughness of a Hesitant Fuzzy Set in terms of Soft		
Binar	Binary Relations and Its Decision Making Applications		
Prof.	Prof. Shafaq Naz, University of Gujrat, Pakistan		
FSDM4512 An A	Approach for Optimizing Route Selection on Network with Shortest Path		
Probl	lem Using Triangular type-2 Fuzzy Variable		
	Dr. Tina Verma, Thapar Institute of Engineering & Technology, India		

Part V Oral Presentation

Oral Presentation Guidelines

- The oral presentations include the forms of onsite presentations and pre-recorded video presentations. The regular oral presentation is 15 minutes including 2-3 minutes for Q&A; the invited speech is 20 minutes including 2-3 minutes for Q&A.
- **4** For onsite oral presentations, please make the following preparations:

1) The presentation PowerPoint or PDF should be formatted with figures and tables, plain text is inappropriate;

2) Speakers are recommended to bring their presentation data in the form of PPT or PDF by a USB memory stick and send one copy to the organizing committee as a backup. For those who have not sent a file to the committee or any update needed, please copy it to the laptop in the session room about 15 minutes before the starting time, and make sure it could be normally displayed;

- The pre-recorded video should be uploaded to FSDM 2024 online submission system before October 20, 2024 in the format of .mp4 and time duration should be 15-20 mins.
- **Wisit** *Here* to know How to record a video with PowerPoint.
- The PPT either for onsite presentation or online presentation could be designed as you like with requirements as below:
 - \checkmark The conference logo should be added to each PPT slide
 - ✓ Paper ID, title, presenter and affiliation information should be indicated in the first slide
 - ✓ Each slide should be concise, uncluttered and readable from a distance
 - ✓ Include only key words and phrases for visual reinforcement
- All speakers should inform the Session Chair (before the start of your Session) that you are in the meeting room.
- Signed and stamped oral presentation certificate would be issued after presentation.

Best Oral Presentations Award

Selection Criteria

A best presentation will be selected based on the following items:

- ✓ Research Quality
- ✓ Presentation Performance
- ✓ Presentation Language
- ✓ Interaction with Listeners
- ✓ PowerPoint Design
- ✓ Effective Communications

Selection Procedure

- ➤ An assessment sheet will be delivered to listeners before the session;
- ➤ Write the numbers of two candidates for best presentations and submit the filled assessment sheet (with the listener's name and signature) to the Session Chair before the session termination.
- > The Session Chair will count the votes for each presentation and name the winner based on the

maximal number of votes. The Session Chair has three votes but can use only one in favor of his/her own presentation (if any). To avoid any conflict of interests, only registered listeners are entitled to vote.

Nature of the Award:

- > This award consists of free registration to the next conference FSDM 2025 and a certificate;
- > The awards will be announced at the official website after the conference.

Assessment Sheet Sample

Oral Presentation Assessment

Dear participants,

After carefully listening to the presentations of this session, please kindly recommend two excellent Oral Presentations with reference to the following evaluation criteria. The Session Chair will count the votes from each presentation and select One Best Oral Presentation in this session. If there is a tie, the Session Chair will make the final decision. The winner will be announced at the official website after the conference.

You can refer to the following Criteria:

Items	Assessment
Content	Right, Logical, Original, Well-Structured
Language	Standard, Clear, Fluent, Natural
Performance	Spirited Appearance, Dress Appropriately, Behaves Naturally
РРТ	Layout, Structure, Typeset, Animation, Multimedia
Reaction	Build a Good Atmosphere, Speech Time Control Properly

Please write down paper ID and give reasons for your recommendation for two candidates:

Paper ID	Reasons

Evaluated by: _____ (Paper ID: _____)

Note: When the session finished, please fill it out and give it to the Session Chair so that the Best Oral Presentations in this session can be selected.

Special Session on "Applied Mathematics and Intelligent Algorithms for Modern Industry (AMIAMI)"

November 6, 2024 (Wednesday)

Session Chair: *Assoc. Prof. Sayan Kaennakham, Suranaree University of Technology, Thailand*

Location: Meeting Room 401 Kunibiki Messe

14:00-14:20	Invited	Smart Solutions with Swarm Intelligence Pioneering Industrial
	Speech 2	Applications and Success Stories
	FSDM4526	Assoc.Prof.Sayan Kaennakham, Suranaree University of Technology,
		Thailand
14:20-14:35	FSDM4485	Application of a Genetic Algorithm for Feature Selection to Predict
		Osteoporotic Fractures
		Prof.Marcin Studniarski, University of Lodz, Poland
14:35-14:50	FSDM4493	Experimental Study on Appropriate Sample Size of Lagged
		Fibonacci Pseudorandom Number Generators for Stochastic
		Simulations
		Assoc.Prof. Hiroshi Haramoto, Ehime University, Japan
14:50-15:05	FSDM4572	Overview of Interpolation Finite Difference Methods Enabling
		Unlimited High-Accuracy Numerical Calculations
		Dr.Tsugio Fukuchi, Tsubokura Ground-Survey and Design Ltd.,
		Fukushima, Japan
15:05-15:20	FSDM4539	Primitive Solutions to Diophantine Equations of the Form $x^2 + zxy$
		$+ y^{2} = M$ and z-Rings
		Mr.Chris Busenhart, ETH Zurich, Switzerland
15.00 15.25		Coffee Dweels
15:20-15:35		Coffee Break
15:20-15:35		Coffee Break
	FSDM4585	
15:20-15:35 15:35-15:50	FSDM4585	LSTM Drug Demand Forecasting with Adjustment Strategies as a
	FSDM4585	LSTM Drug Demand Forecasting with Adjustment Strategies as a Preliminary Step Toward Optimizing Hospital Drug Inventory
	FSDM4585	LSTM Drug Demand Forecasting with Adjustment Strategies as a Preliminary Step Toward Optimizing Hospital Drug Inventory Management
15:35-15:50		LSTM Drug Demand Forecasting with Adjustment Strategies as a Preliminary Step Toward Optimizing Hospital Drug Inventory Management Ms.Janejira Laomala, Suranaree University of Technology, Thailand
	FSDM4585 FSDM4586	LSTM Drug Demand Forecasting with Adjustment Strategies as a Preliminary Step Toward Optimizing Hospital Drug Inventory Management <i>Ms.Janejira Laomala, Suranaree University of Technology, Thailand</i> A Comparative Study of Distance Functions in Enhancing Cluster
15:35-15:50		LSTM Drug Demand Forecasting with Adjustment Strategies as a Preliminary Step Toward Optimizing Hospital Drug Inventory Management <i>Ms.Janejira Laomala, Suranaree University of Technology, Thailand</i> A Comparative Study of Distance Functions in Enhancing Cluster Quality Through Gaussian Kernel-Based Fuzzy C-Means
15:35-15:50		LSTM Drug Demand Forecasting with Adjustment Strategies as a Preliminary Step Toward Optimizing Hospital Drug Inventory Management <i>Ms.Janejira Laomala, Suranaree University of Technology, Thailand</i> A Comparative Study of Distance Functions in Enhancing Cluster Quality Through Gaussian Kernel-Based Fuzzy C-Means <i>Mrs.Chantana Simtrakankul, Suranaree University of Technology,</i>
15:35-15:50	FSDM4586	LSTM Drug Demand Forecasting with Adjustment Strategies as a Preliminary Step Toward Optimizing Hospital Drug Inventory Management <i>Ms.Janejira Laomala, Suranaree University of Technology, Thailand</i> A Comparative Study of Distance Functions in Enhancing Cluster Quality Through Gaussian Kernel-Based Fuzzy C-Means <i>Mrs.Chantana Simtrakankul, Suranaree University of Technology,</i> <i>Thailand</i>
15:35-15:50		LSTM Drug Demand Forecasting with Adjustment Strategies as a Preliminary Step Toward Optimizing Hospital Drug Inventory Management Ms.Janejira Laomala, Suranaree University of Technology, ThailandA Comparative Study of Distance Functions in Enhancing Cluster Quality Through Gaussian Kernel-Based Fuzzy C-Means Mrs.Chantana Simtrakankul, Suranaree University of Technology, ThailandInvestigating XGBoost Efficiency on Diverse Time-Series Data
15:35-15:50	FSDM4586	LSTM Drug Demand Forecasting with Adjustment Strategies as a Preliminary Step Toward Optimizing Hospital Drug Inventory Management <i>Ms.Janejira Laomala, Suranaree University of Technology, Thailand</i> A Comparative Study of Distance Functions in Enhancing Cluster Quality Through Gaussian Kernel-Based Fuzzy C-Means <i>Mrs.Chantana Simtrakankul, Suranaree University of Technology,</i> <i>Thailand</i> Investigating XGBoost Efficiency on Diverse Time-Series Data Through PSO Parameter Tuning
15:35-15:50	FSDM4586	LSTM Drug Demand Forecasting with Adjustment Strategies as a Preliminary Step Toward Optimizing Hospital Drug Inventory Management Ms.Janejira Laomala, Suranaree University of Technology, ThailandA Comparative Study of Distance Functions in Enhancing Cluster Quality Through Gaussian Kernel-Based Fuzzy C-Means Mrs.Chantana Simtrakankul, Suranaree University of Technology, ThailandInvestigating XGBoost Efficiency on Diverse Time-Series Data
15:35-15:50	FSDM4586	LSTM Drug Demand Forecasting with Adjustment Strategies as a Preliminary Step Toward Optimizing Hospital Drug Inventory Management Ms.Janejira Laomala, Suranaree University of Technology, ThailandA Comparative Study of Distance Functions in Enhancing Cluster Quality Through Gaussian Kernel-Based Fuzzy C-Means Mrs.Chantana Simtrakankul, Suranaree University of Technology, ThailandInvestigating XGBoost Efficiency on Diverse Time-Series Data Through PSO Parameter Tuning Mr.Khwanchai Huailuk, Suranaree University of Technology, ThailandEarly Drought Prediction Using MODIS Time Series with ARIMA
15:35-15:50 15:50-16:05 16:05-16:20	FSDM4586 FSDM4595	LSTM Drug Demand Forecasting with Adjustment Strategies as a Preliminary Step Toward Optimizing Hospital Drug Inventory Management <i>Ms.Janejira Laomala, Suranaree University of Technology, Thailand</i> A Comparative Study of Distance Functions in Enhancing Cluster Quality Through Gaussian Kernel-Based Fuzzy C-Means <i>Mrs.Chantana Simtrakankul, Suranaree University of Technology,</i> <i>Thailand</i> Investigating XGBoost Efficiency on Diverse Time-Series Data Through PSO Parameter Tuning <i>Mr.Khwanchai Huailuk, Suranaree University of Technology, Thailand</i>
15:35-15:50 15:50-16:05 16:05-16:20	FSDM4586 FSDM4595	LSTM Drug Demand Forecasting with Adjustment Strategies as a Preliminary Step Toward Optimizing Hospital Drug Inventory Management Ms.Janejira Laomala, Suranaree University of Technology, ThailandA Comparative Study of Distance Functions in Enhancing Cluster Quality Through Gaussian Kernel-Based Fuzzy C-Means Mrs.Chantana Simtrakankul, Suranaree University of Technology, ThailandInvestigating XGBoost Efficiency on Diverse Time-Series Data Through PSO Parameter Tuning Mr.Khwanchai Huailuk, Suranaree University of Technology, ThailandEarly Drought Prediction Using MODIS Time Series with ARIMA

16:35-16:50	FSDM4514	Intuitionistic Fuzzy Roust Twin Learning Framework for
		Imbalanced Data
		Prof.Feng Ji, North Minzu University, China
16:50-17:05	FSDM4463	An Adaptive IMM for Tracking Maneuvering Target with High
		Variability of Environment
		Mr. Nguyen Van Khuong, Radar Center, Viettel High Technology and
		Industries Corporation, Vietnam
17:05-17:20	FSDM4634	The Construction Problem of Probabilistic Boolean Networks: New
		Algorithms and Lower Bound
		Mr. Christopher H. Fok, The University of Hong Kong, Hong Kong, China
17:20-17:35	FSDM4635	Using CNN to Identify Map Spots and Uncertainty Analysis
		Prof. Xin Zhang, Aerospace Information Research Institute, Chinese
		Academy of Sciences, China
Below are pre-	-recorded video	presentations. Please watch the videos online via
*		pm/video?confname=fsdm2024) during the conference period.
-		
	FSDM4563	Regressions Involving Circular Variables: an Overview
	FSDM4563	Regressions Involving Circular Variables: an Overview Assist.Prof.Sungsu Kim, University of Wisconsin-Green Bay, USA
	FSDM4563	
	FSDM4563 FSDM4564	Assist.Prof.Sungsu Kim, University of Wisconsin-Green Bay, USA
		Assist.Prof.Sungsu Kim, University of Wisconsin-Green Bay, USA Dengue Virus Infection During Window Period of Consecutive
		Assist.Prof.Sungsu Kim, University of Wisconsin-Green Bay, USA Dengue Virus Infection During Window Period of Consecutive Outbreaks in Nepal and Assessment of Clinical Parameters Assoc.Prof.Binod Manandhar, Clark Atlanta University, USA
	FSDM4564	Assist.Prof.Sungsu Kim, University of Wisconsin-Green Bay, USA Dengue Virus Infection During Window Period of Consecutive Outbreaks in Nepal and Assessment of Clinical Parameters Assoc.Prof.Binod Manandhar, Clark Atlanta University, USA Construction of a Generalized Computational Experiment and Its
	FSDM4564	Assist.Prof.Sungsu Kim, University of Wisconsin-Green Bay, USA Dengue Virus Infection During Window Period of Consecutive Outbreaks in Nepal and Assessment of Clinical Parameters Assoc.Prof.Binod Manandhar, Clark Atlanta University, USA Construction of a Generalized Computational Experiment and Its Application in Mathematical Modeling Problems
	FSDM4564	Assist.Prof.Sungsu Kim, University of Wisconsin-Green Bay, USA Dengue Virus Infection During Window Period of Consecutive Outbreaks in Nepal and Assessment of Clinical Parameters Assoc.Prof.Binod Manandhar, Clark Atlanta University, USA Construction of a Generalized Computational Experiment and Its Application in Mathematical Modeling Problems
	FSDM4564	Assist.Prof.Sungsu Kim, University of Wisconsin-Green Bay, USA Dengue Virus Infection During Window Period of Consecutive Outbreaks in Nepal and Assessment of Clinical Parameters Assoc.Prof.Binod Manandhar, Clark Atlanta University, USA Construction of a Generalized Computational Experiment and Its Application in Mathematical Modeling Problems Dr.Alexander Bondarev, Keldysh Institute of Applied Mathematics of the Russian Academy of Sciences, Russia
	FSDM4564 FSDM4589	Assist.Prof.Sungsu Kim, University of Wisconsin-Green Bay, USA Dengue Virus Infection During Window Period of Consecutive Outbreaks in Nepal and Assessment of Clinical Parameters Assoc.Prof.Binod Manandhar, Clark Atlanta University, USA Construction of a Generalized Computational Experiment and Its Application in Mathematical Modeling Problems Dr.Alexander Bondarev, Keldysh Institute of Applied Mathematics of the Russian Academy of Sciences, Russia
	FSDM4564 FSDM4589	 Assist.Prof.Sungsu Kim, University of Wisconsin-Green Bay, USA Dengue Virus Infection During Window Period of Consecutive Outbreaks in Nepal and Assessment of Clinical Parameters Assoc.Prof.Binod Manandhar, Clark Atlanta University, USA Construction of a Generalized Computational Experiment and Its Application in Mathematical Modeling Problems Dr.Alexander Bondarev, Keldysh Institute of Applied Mathematics of the Russian Academy of Sciences, Russia Comparative Analysis of Radial Basis Functions and Cubic Splines
	FSDM4564 FSDM4589 FSDM4601	Assist.Prof.Sungsu Kim, University of Wisconsin-Green Bay, USADengue Virus Infection During Window Period of Consecutive Outbreaks in Nepal and Assessment of Clinical Parameters Assoc.Prof.Binod Manandhar, Clark Atlanta University, USAConstruction of a Generalized Computational Experiment and Its Application in Mathematical Modeling Problems Dr.Alexander Bondarev, Keldysh Institute of Applied Mathematics of the Russian Academy of Sciences, RussiaComparative Analysis of Radial Basis Functions and Cubic Splines for Data Imputation Mr.Wisut Kitchainukoon, Loei Rajabhat University, Thailand
	FSDM4564 FSDM4589	 Assist.Prof.Sungsu Kim, University of Wisconsin-Green Bay, USA Dengue Virus Infection During Window Period of Consecutive Outbreaks in Nepal and Assessment of Clinical Parameters Assoc.Prof.Binod Manandhar, Clark Atlanta University, USA Construction of a Generalized Computational Experiment and Its Application in Mathematical Modeling Problems Dr.Alexander Bondarev, Keldysh Institute of Applied Mathematics of the Russian Academy of Sciences, Russia Comparative Analysis of Radial Basis Functions and Cubic Splines for Data Imputation
	FSDM4564 FSDM4589 FSDM4601 FSDM4602	Assist.Prof.Sungsu Kim, University of Wisconsin-Green Bay, USA Dengue Virus Infection During Window Period of Consecutive Outbreaks in Nepal and Assessment of Clinical Parameters Assoc.Prof.Binod Manandhar, Clark Atlanta University, USA Construction of a Generalized Computational Experiment and Its Application in Mathematical Modeling Problems Dr.Alexander Bondarev, Keldysh Institute of Applied Mathematics of the Russian Academy of Sciences, Russia Comparative Analysis of Radial Basis Functions and Cubic Splines for Data Imputation Mr.Wisut Kitchainukoon, Loei Rajabhat University, Thailand Programming Random Change of Variables Mr. Juan Ramirez, Operaciones Digitales, Mexico
	FSDM4564 FSDM4589 FSDM4601	Assist.Prof.Sungsu Kim, University of Wisconsin-Green Bay, USADengue Virus Infection During Window Period of Consecutive Outbreaks in Nepal and Assessment of Clinical Parameters Assoc.Prof.Binod Manandhar, Clark Atlanta University, USAConstruction of a Generalized Computational Experiment and Its Application in Mathematical Modeling Problems Dr.Alexander Bondarev, Keldysh Institute of Applied Mathematics of the Russian Academy of Sciences, RussiaComparative Analysis of Radial Basis Functions and Cubic Splines for Data Imputation Mr.Wisut Kitchainukoon, Loei Rajabhat University, ThailandProgramming Random Change of Variables Mr. Juan Ramirez, Operaciones Digitales, MexicoPR EoS a Cubic Equation of State to Model Fluid Properties of
	FSDM4564 FSDM4589 FSDM4601 FSDM4602	Assist.Prof.Sungsu Kim, University of Wisconsin-Green Bay, USA Dengue Virus Infection During Window Period of Consecutive Outbreaks in Nepal and Assessment of Clinical Parameters Assoc.Prof.Binod Manandhar, Clark Atlanta University, USA Construction of a Generalized Computational Experiment and Its Application in Mathematical Modeling Problems Dr.Alexander Bondarev, Keldysh Institute of Applied Mathematics of the Russian Academy of Sciences, Russia Comparative Analysis of Radial Basis Functions and Cubic Splines for Data Imputation Mr.Wisut Kitchainukoon, Loei Rajabhat University, Thailand Programming Random Change of Variables Mr. Juan Ramirez, Operaciones Digitales, Mexico

Oral Session 1: Data Mining, Machine Learning and Neural Networks November 7, 2024 (Thursday)

Session Chair: Assoc. Prof. Konstantin Ryabinin, Heidelberg University, Germany Location: Meeting Room 401 Kunibiki Messe

Locuton. Mee	ing Room 401	Kuntotki messe
09:00-09:15	FSDM4562	Satellite Telescope Self-Calibration through Precise Stellar Data
		Mining
		Assoc. Prof. Konstantin Ryabinin, Heidelberg University, Germany
09:15-09:30	FSDM4558	An Encrypted Forensic Method for Preventing Data Poisoning
		Attacks in Federated Learning
		Prof.Mahdee Jodayree, McMaster University, Canada
09:30-09:45	FSDM4521	A Data Mining Approach to Modeling Annual CO2 Emission Per
		Capital for Asian Countries
00.45.10.00		Prof. ChienHsing Wu, National University of Kaohsiung, Taiwan
09:45-10:00	FSDM4522	Discovering Innovative Ideas in Social Posts for Sustainable Product
		Development via Data Mining Approach
		Prof. Shu-Chen Kao, Kun Shan University, Taiwan
10:00-10:15	FSDM4435	Neural Network Multi-algorithm Combination Model for Epidemic
		Prediction
		Prof.Shaojuan Ma, North Minzu University, China
10:15-10:30	FSDM4540	Vision Transformers and CNN-Based Knowledge-Distillation for
		Histopathological Image Classification
		Mr. Seddik Boudissa, Mie University, Japan
10:30-10:45		Coffee Break
10:45-11:00	FSDM4597	Performance Assessment of Fourier Convolutional Neural Networks
		in Medical Image Analysis for Breast Cancer Diagnosis
		Mr.Songkiat Lowmunkhong, Suranaree University of Technology,
		Thailand
11:00-11:15	FSDM4598	Investigating the Performance of LSTM Models Optimized by
		Firefly Algorithms on Diverse Time-Series Data
		Mr.Papon Tantiwanichanon, Suranaree University of Technology,
		Thailand
11:15-11:30	FSDM4505	Knowledge Graph-based BIM Interior Furniture Intelligent
		Recommendation System
		Mr.Junfu Feng, Beijing University of Civil Engineering and Architecture,
		China
11:30-11:45	FSDM4407	Classification Using U-Net CN On Multi-Resolution CT Scan Image
		Assoc. Prof. Sugiyarto Surono, FAST Universitas Ahmad Dahlan
		Yogyakarta, Indonesia
11:45-12:00	FSDM4596	Evaluating the Effectiveness of the Generalized Sigmoid in YOLOv8
		for Drug Detection and Classification
		Mr.Anan Panphuech, Suranaree University of Technology, Thailand
12:00-12:15	FSDM4615	PINAR: Population INfograms for Analysis and Research
12.00-12.13	100111013	Dr. Emre Öner Tartan, Baskent University, Turkey
		LI, LINE CHELING, DUSKEN CHIVEISHY, INKEY

Oral Session 2: Interdisciplinary Field of Fuzzy System and Data Mining & Special Sessions on "Application of Generative AI" and "Safeguard AI-based Automotive and Automation Product"

November 7, 2024 (Thursday)

Session Chair:

Prof. Dimiter Velev, University of National and World Economy, Bulgaria

Location: Meeting Room 401 Kunibiki Messe 14:00-14:20 Invited Explainable Statistical Evaluation and Enhancement of Automated Speech 3 Driving System Safety Architectures FSDM4433 Mr. Rainer Faller, exida.com, LLC, USA FSDM4560 Solving A.I Alignment Issues with Classical Safety Technology 14:20-14:35 Mr. Yusen Lin Bentley, exida Safety Systems (Shanghai) Co., Ltd, China 14:35-14:50 Risks and Threats in Using Generative AI **FSDM4587** Prof.Plamena Zlateva, University of National and World Economy, Bulgaria 14:50-15:10 Invited Quantal-valued Tolerance Structures and Some of Their Applications Prof. T. M. G. Ahsanullah, King Saud University, Saudi Arabia Speech 4 **FSDM4414** 15:10-15:25 FSDM4511 Super-resolution Reconstruction Technology of Beidou Satellite Transmission Images Based on Adaptive Mechanism Prof. Lanyong Zhang, Harbin Engineering University, China 15:25-15:40 **FSDM4530** A Theory for Covid-19 Testing to Save Both Resources and Time Prof.Chihjen Lee, Cedars-Sinai Medical Center, USA **Coffee Break** 15:40-15:55 15:55-16:10 The Impact of Firefly Algorithm (FA) Optimization on Gaussian **FSDM4584** Kernel-Based Fuzzy C-Means Clustering (GKFCM) Efficiency Mr.Narongdech Dungkratoke, Suranaree University of Technology, Thailand 16:10-16:25 **FSDM4533** A Preliminary Investigation into the Current Status and Prospects of Visual Analysis of Acoustic Properties for the Singing Voice Prof. Jie Hua and Ms. Wei Yi, Macquarie University, Australia Air Quality Assessment Method Based on Normal Cloud Model and 16:25-16:40 **FSDM4464** Its Application Assoc.Prof.Changlin Xu, North Minzu University, China 16:40-16:55 **FSDM4617** Usability Testing of Card-Based Design Ideation: IoT Tiles Inventor Toolkit Dr.Leeladhar Ganvir, Symbiosis Institute of Design, India 16:55-17:10 FSDM4541 VReport 2.0: Report Generator to Support Independent Learning for the Visually Impaired Students in Science and Engineering Ms. Yubin Ok, Sookmyung Women's University, Republic of Korea A Hybrid Decision-Making Framework for Selecting the Emergency 17:10-17:25 **FSDM4600** Alternatives Dr.Liguo Fei, Shandong University, China

Below	are pre-recorded	video presentations. Please watch the videos online via
(http://v	www.academicconf.co	m/video?confname=fsdm2024) during the conference period.
	FSDM4486	Sentiment and Emotion-aware Multi-criteria Fuzzy Group Decision
		Making System
		Mr.Adilet Yerkin, Kazakh-British Technical University, Kazakhstan
	FSDM4610	Linguistic Text Mining on Multi-Word Units
		Prof.Alberto Postiglione, University of Salerno, Italy
	FSDM4626	A Mobile Robot Arm for Providing Daily Support to Cantonese
	1'SDW14020	
		Speaking Elderly Persons
		Dr.Man-Ching Yuen, The Chinese University of Hong Kong, China

Part VI Conference Venue

Kunibiki Messe (Shimane Prefectural Convention Center)

The biggest convention center in Shimane prefecture, Kunibiki Messe, is located in the center of Matsue City. There are Exhibition Hall (4,018 sqm), Multipurpose Hall (686 sqm), International Conference Hall (510 sheets), and 19 meeting rooms.

Free Wi-Fi is available in building.

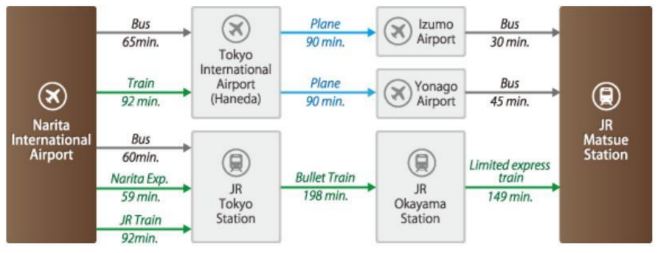


Access to JR Matsue Station:

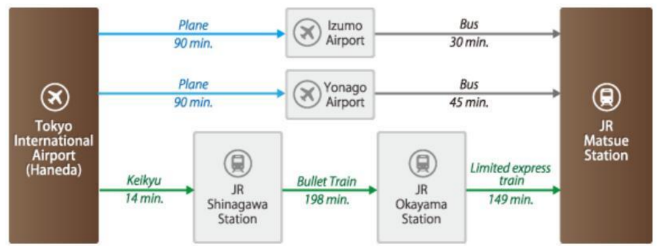


🍆 → Plane

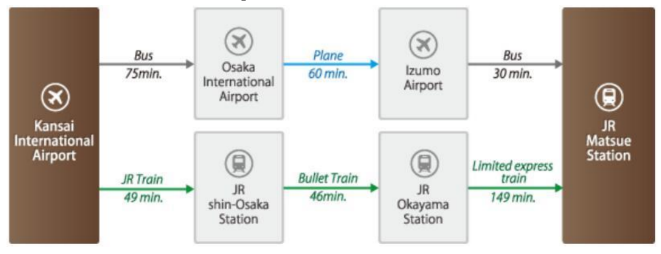
1. From Narita International Airport



2. From Tokyo International Airport



3. From Kansai International Airport



Part VII Acknowledgements

On behalf of the FSDM2024 Organizing Committee, we would like to take this opportunity to express our sincere gratitude to our participants. Without their support and contributions, we would not be able to hold the conference successfully. We would also like to express our acknowledgements to the Technical Program Committee (TPC) members who have given their professional guidance and valuable advice as reviewers.

Below are the lists of the Organizing Committee and TPC members. For those who contribute to the success of the conference organization without listing the name here, we would love to say thanks as well.

Organizing Committee

FSDM 2024 Conference Co-Chairs

Dr. Hamido Fujita, Distinguished Professor, Iwate Prefectural University, Japan Dr. Sheng-Lung Peng, Professor, National Taipei University of Business, Taiwan Dr. Guoyin Wang, Professor, Chongqing Normal University, China

FSDM 2024 Technical Program Committee (TPC) Chairs

Dr. Mohammed Chadli, Professor, University of Paris-Saclay, IBISC Lab., France Dr. Qixin Guo, Professor, Saga University, Japan Dr. Shin-ichi Nishida, Professor Emeritus, Saga University, Japan

FSDM 2024 Publication Chairs

Dr. Mohammed Chadli, Professor, University of Paris-Saclay, IBISC Lab., France

Dr. Dragan Pamucar, Professor, University of Belgrade, Serbia

Dr. Yabin Shao, Professor, Chongqing University of Posts and Telecommunications, China

FSDM 2024 TPC Members

A

Dr. Hijaz Ahmad, Near East University, Operational Research Center in Healthcare, Turkey; Section of Mathematics, International Telematic University Uninettuno, Corso Vittorio Emanuele II, Italy Dr. Mehmet Sabih Aksoy, Professor, College of Computer and Information Sciences, King Saud University, Saudi Arabia

Dr. Gianni D'Angelo, Tenured Adjunct Professor (RTD.B), Department of Computer Sciences, University of Salerno, Italy

Dr. Ahmad Taher Azar, Professor, College of Computer and Information Sciences (CCIS), Prince Sultan University, Riyadh, Saudi Arabia

B

Dr. Valentina E. Balas, Professor, Department of Automatics and Applied Software, Faculty of Engineering, "Aurel

Vlaicu" University of Arad, Romania

Dr. Antonio J. Tallón-Ballesteros, Professor, Department of Electronic, Computer Systems and Automation Engineering, University of Huelva, Spain

Dr. Ramiro Barbosa, Coordinator Professor, Department of Electrical Engineering, the Institute of Engineering of the Polytechnic Institute of Porto, Portugal

Dr. Diptiranjan Behera, Department of Mathematics, The University of the West Indies, Mona Campus, Jamaica Dr. Tossanon Boongoon, Associate Professor, School of Information Technology, Mea Fab Luang University

Dr. Tossapon Boongoen, Associate Professor, School of Information Technology, Mae Fah Luang University (MFU), Thailand

Dr. Sofiane Bououden, Professor, Department of Industrial Engineering, University Abbes Laghrour Khenchela, Algeria

Dr. Darko Božanić, Assistant Professor, University of Defence in Belgrade Military Academy, Belgrade, Serbia C

Dr. David Camacho, Professor, Computer Science Department, Technical University of Madrid, Spain

Dr. Mohammed Chadli, Professor, University of Paris-Saclay, IBISC Lab., France

Dr. Chi-Hua Chen, Distinguished Professor, College of Computer and Data Science, Fuzhou University, China

Dr. Xiaochun Cheng, Department of Computer Science, Middlesex University, London, UK

Dr. Hocine Cherifi, Professor, Department of Computer Science, University of Burgundy, Dijon, France

Dr. Cheng Siong Chin, Professor of Intelligent Systems Modelling and Simulation, Newcastle University, Singapore

Dr. Mario G.C.A. Cimino, Associate Professor, Department of Information Engineering, University of Pisa, Italy Dr. Stefano Cirillo, Department of Computer Science, University of Salerno, Italy

E

Dr. Ilias Elmouki, Hassan II University of Casablanca, Morocco

F

Dr. Dário Ferreira, Assistant Professor, Department of Mathematics and Center of Mathematics and Applications, University of Beira Interior, Portugal

Dr. Feng Feng, Professor, Xi'an University of Posts and Telecommunications, China

Acad. Florin Gheorghe Filip, Professor, Romanian Academy, Bucharest, Romania

Dr. Simon James Fong, Associate Professor, Department of Computer and Information Science, University of Macau, Macau, China

G

Dr. Liang Gao, Professor, Department of Industrial and Manufacturing System Engineering, Huazhong University of Science and Technology, China

Dr. Harish Garg, Associate Professor, Thapar Institute of Engineering & Technology, India

Dr. Arkadiusz Gola, Professor, Department of Production Computerisation and Robotisation, Lublin University of Technology, Poland

Dr. Samuel Morillas Gómez, Professor, Department of Applied Mathematics, Universitat Politecnica de Valencia, Spain

Dr. Xiaobin Guo, Associate Professor, Northwest Normal University, China

H

Dr. Shexiang Hai, Associate Professor, Lanzhou University of Technology, China

Dr. Jesús García Herrero, Professor, Department of Computer Science, Universidad Carlos III de Madrid, Spain I

Dr. Galina Ilieva, Professor, Department of Management and Quantitative Methods in Economics, University of Plovdiv Paisii Hilendarski, Bulgaria

K

Dr. Abbas Khosravi, Associate Professor, Institute for Intelligent Systems Research and Innovation, Deakin University, Australia

Dr. Savas Konur, Professor of AI & Computational Modelling, School of Computer Science, AI & Electronics, University of Bradford, UK

Dr. Dmitry Korzun, Adjunct Professor, Institute of Mathematics and Information Technology, Deputy Director for Research of Artificial Intelligence Center, Petrozavodsk State University, Russia

Dr. Sotiris Kotsiantis, Assistant Professor, University of Patras, Greece

Dr. Robert Kudelić, Faculty of Organization and Informatics, University of Zagreb, Croatia

Dr. Pavan Kumar, Senior Assistant Professor, Mathematics Division, SASL, VIT Bhopal University, Sehore, India Dr. Dmitri E. Kvasov, Associate Professor, University of Calabria, Italy; Italian National Scientific Habilitation for Full Professorship

L

Dr. Chien-Sing Lee, Professor, School of Science and Technology, Sunway University, Malaysia

Dr. Jinfeng Li, Assistant Professor, Beijing Institute of Technology, China

Dr. Jinhai Li, Professor, Kunming University of Science and Technology, China

Dr. Shenggang Li, Professor, Shaanxi Normal University, China

Dr. Wentao Li, College of Artificial Intelligence, Southwest University, Chongqing, China

Dr. Yonghong Li, Professor, Chongqing University of Posts and Telecommunications, China

Dr. Huchang Liao, Professor, Sichuan University, China

Dr. Jerry Chun-Wei Lin, Professor, Western Norway University of Applied Sciences, Bergen, Norway

Dr. Sangsoon Lim, Assistant Professor, Department of Computer Engineering, Sungkyul University, South Korea Dr. Hao Long, Professor, Jiangxi Normal University, China

Dr. Jose Manuel Molina Lopez, Professor, Department of Computer Science, Universidad Carlos III de Madrid, Spain

M

Dr. Tahir Mahmood, Assistant Professor, Department of Mathematics and Statistics, International Islamic University Islamabad, Pakistan

Dr. Hugo Wai Leung Mak, Department of Mathematics, The Chinese University of Hong Kong & The Hong Kong University of Science and Technology, China

Dr. Mitsukuni Matayoshi, Professor, Department of Industry and Information Science, Okinawa International University, Japan

Dr. Héctor Migallón, Associate Professor, Department of Computer Engineering, Miguel Hernández University, Spain

Ν

Dr. Vilem Novak, Professor, University of Ostrava, Institute for Research and Applications of Fuzzy Modeling, Ostrava, Czech Republic

0

Dr. Suely Oliveira, Professor, Department of Computer Science and Department of Mathematics, The University of Iowa, USA

P

Dr. Dragan Pamucar, Full Professor, Faculty of Organizational Sciences, University of Belgrade, Belgrade, Serbia Dr. Kavita Pandey, Jaypee Institute of Information Technology, Noida, India

R

Dr. Omar Arif Abdul-Rahman, Senior Consultant (Data Scientist), Teradata Japan, Tokyo, Japan

Dr. Jan Rauch, Professor, Faculty of Informatics and Statistics, The Prague University of Economics and Business, Czech Republic

Dr. Amjad Rehman, AIDA LAB CCIS, Prince Sultan University, Saudi Arabia

Dr. Sebastian A. Rios, Associate Professor, Business Intelligence Research Center, Industrial Engineering Department, University of Chile, Chile

Dr. Sangita Roy, Associate Professor, Department of Electronics & Communication Engineering, Narula Institute of Technology, India

Dr. Konstantin Ryabinin, Associate Professor, Heidelberg University, Germany

S

Prof. Tanzila Saba, Research Professor, Artificial Intelligence & Data Analytics (AIDA) Lab Leader, Associate Chair Information Systems Dept., College of Computer and Information Sciences, Prince Sultan University, Saudi Arabia

Dr. Ebrahim Navid Sadjadi, University Carlos III of Madrid and The Centre for Automation and Robotics (CAR) CSIC-UPM, Spain

Dr. Abdel-Badeeh M. Salem, Professor of Computer Science, Faculty of Computer and Information Sciences, Ain Shams University, Cairo, Egypt

Dr. Timothy Sands, astronautics professor, Cornell University, USA

Dr. Yabin Shao, Professor, Chongqing University of Posts and Telecommunications, China

Dr. Yanhong She, Professor, Xi'an Shiyou University, China

Dr. Iickho Song, Professor, Department of Electrical Engineering, Korea Advanced Institute of Science and Technology, South Korea

Dr. Ferda Özdemir Sönmez, Department of Computing, Imperial College of London, UK

Dr. Gautam Srivastava, Professor, Department of Computer Science, Brandon University, Manitoba, Canada

Dr. H. M. Srivastava, Professor, Department of Mathematics and Statistics, University of Victoria, Canada

Dr. Wen-Tsai Sung, Distinguished Professor, Department of Electrical Engineering, National Chin-Yi University of Technology

Т

Dr. Stefania Tomasiello, Associate Professor, Department of Industrial Engineering, University of Salerno, Italy; Visiting Professor, Institute of Computer Science, University of Tartu, Estonia

Dr. Oleksii Tyshchenko, Researcher, Institute for Research and Applications of Fuzzy Modeling, University of Ostrava, Czech Republic

W

Dr. Xinxing Wu, Assistant Professor, Midway University, Kentucky, United States

X

Dr. Shuyin Xia, Professor, Chongqing University of Posts and Telecommunications, China

Dr. Fuyuan Xiao, Professor, School of Big Data and Software Engineering, Chongqing University, China

Dr. Jialiang Xie, Professor, Jimei University, China

Dr. Xuanhua Xu, Professor, Department of Management Science and Information Management, Central South University, China

Y

Dr. Elaheh Yadegaridehkordi, Lecturer, College of Information and Communications Technology, School of Engineering and Technology, Central Queensland University (CQUniversity), Australia

Dr. Takeshi Yamakawa, Professor Emeritus of Kyushu Institute of Technology (KIT); Founding Director of Fuzzy Logic Systems Institute (FLSI), Japan

Dr. Hong Yang, Associate Professor, Northwest Normal University, China

Dr. Linda Yang, Senior Lecturer, School of Computing, University of Portsmouth, UK

Dr. Peng-Yeng Yin, Professor, Information Technology and Management, Ming Chuan University

Dr. Hong Yu, Professor, Chongqing University of Posts and Telecommunications, China

Dr. Hongchuan Yu, National Centre for Computer Animation, Bournemouth University, UK

Dr. Yingwei Yu, Senior Applied Scientist, Amazon Web Services (AWS), USA

Z

Dr. Chao Zhang, Professor, Shanxi University, China

Dr. Hongying Zhang, Professor, Xi'an Jiaotong University, China

Dr. Yichuan Zhao, Professor, Department of Mathematics & Statistics, Georgia State University, USA

Dr. Hongjun Zhou, Professor, Shaanxi Normal University, China