

ICCMB ICSCM



**9th International Conference on Computers in
Management and Business**

**7th International Conference on Supply Chain
Management**



BOISSONADE TOWER



- 2-17-1 Fujimi, Chiyoda-ku, Tokyo, 1028160, Japan
- February 27 - March 1, 2026
- www.iccmb.org
- www.icscm.org



法政大学
HOSEI University



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Welcome Message

Distinguished Guests, Esteemed Speakers, Dear Researchers, Practitioners, and Friends,

On behalf of the Organizing Committees, it is our great honor and privilege to extend a warmest welcome to you at the joint celebration of **The 9th International Conference on Computers in Management and Business (ICCMB2026)** and **The 7th International Conference on Supply Chain Management (ICSCM2026)**, here at the esteemed Hosei University in Tokyo, Japan during February 27 – March 1, 2026.

We are delighted to gather, in this vibrant and innovative city of Tokyo, the brightest minds, leading researchers, industry experts, and visionary practitioners from across the globe. The confluence of ICCMB and ICSCM in 2026 presents a unique and powerful platform to explore the profound intersections and synergies between computational intelligence in business and the transformative dynamics of modern supply chains. In an era defined by digital acceleration, sustainability imperatives, and global resilience, the themes of our conferences have never been more critical.

Over the next three days, we embark on a journey of intellectual exchange and collaborative discovery. Through keynote speeches by renowned thought leaders, insightful paper presentations, stimulating panel discussions, and interactive sessions, we will delve into the latest breakthroughs, challenges, and future trajectories. We will examine how advanced computing—from AI and big data analytics to IoT and blockchain—is revolutionizing management practices, decision-making, and business models. Concurrently, we will explore how agile, sustainable, and intelligent supply chains are shaping the future of global commerce and societal well-being.

We extend our sincere gratitude to our host, Hosei University, for their gracious hospitality and excellent facilities. We are also deeply thankful to our technical sponsors, program committee members, reviewers, and all the dedicated individuals whose hard work and commitment have been instrumental in bringing this international gathering to life.

To all our attendees, whether you have joined us from afar or from within Japan, we thank you for your valuable contribution. We encourage you to engage actively, share your pioneering research and experiences, forge new connections, and collaborate on ideas that will propel our fields forward. May this conference be a catalyst for innovation, partnership, and inspiration. This conference program is highlighted by three keynote speakers, following by four oral sessions; three online sessions, mainly introduce the latest development in related fields. Moreover, to inspire the young, we set best presentation competition.

We wish you a most rewarding, enlightening, and enjoyable conference experience in Tokyo. Most of all, please take good care of yourself during the participation. Looking forward to meeting you next year in ICCMB ICSCM.

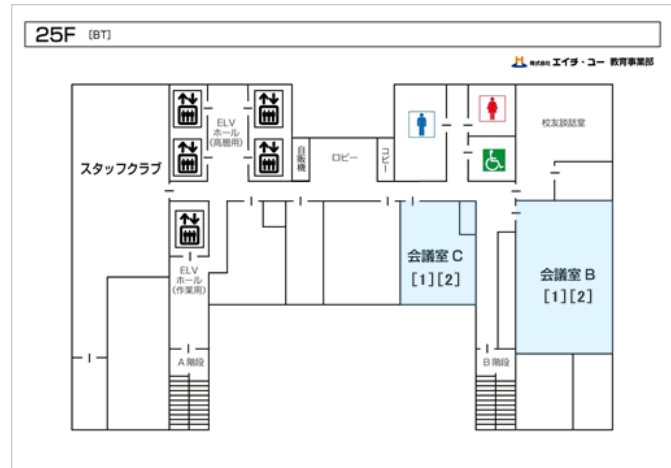


Organizing Committee

Conference Venue



Address: 2-17-1 Fujimi, Chiyoda-ku, Tokyo, 1028160, Japan (千代田区富士見 2-17-1)



Transportation Access

Access from the nearest station

JR Line】 Sobu Line: 10 minutes walk from Ichigaya Station or Iidabashi Station

Subway Line】 Toei Shinjuku Line: 10 minutes walk from Ichigaya Station.

Tokyo Metro Yurakucho Line: 10-minute walk from Ichigaya Station or Iidabashi Station

Tokyo Metro Tozai Line: 10 minutes walk from Iidabashi Station

Tokyo Metro Namboku Line: 10-minute walk from Ichigaya Station or Iidabashi Station

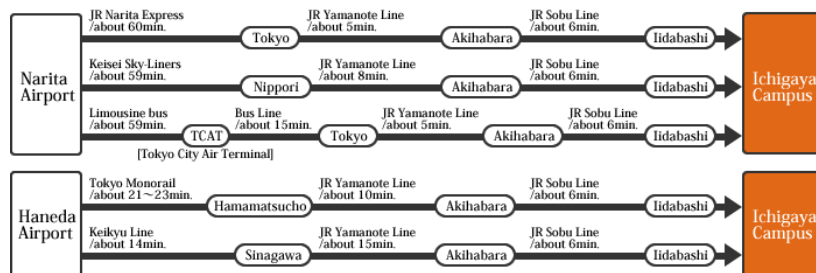
Toei Oedo Line: 10 minutes walk from Iidabashi Station.

Access from major terminals

18	東京駅	JR中央線快速 約4分	御茶ノ水駅	JR総武線 約4分	飯田橋駅	徒歩 約10分	市ヶ谷キャンパス
20	新宿駅	JR総武線 約10分			市ヶ谷駅	徒歩 約10分	
20	池袋駅	地下鉄有楽町線 約10分			飯田橋駅	徒歩 約10分	
19	渋谷駅	地下鉄半蔵門線 約6分	永田町駅	地下鉄有楽町線 約3分	市ヶ谷駅	徒歩 約10分	
20	上野駅	JR山手線 約4分	秋葉原駅	JR総武線 約6分	飯田橋駅	徒歩 約10分	

内の数字は、総所要時間(乗り換え時間を除く)を表す。

Airport



Online Guideline

Preparation

- The device should be equipped with mic, camera, and stable internet connection.
- The presentation environment is required to be quiet, with proper lighting.
- Note the day and time of your oral session presentation. Please arrive at least 10 minutes before the session starts and rename your attendance ID into Paper ID-Name, e.g. 520-Jane Austin.
- There will be no rearrangement of papers within an oral session to accommodate absences or cancellations. The time assigned to an oral presentation within the oral session is fixed.

ZOOM

- The account is not mandatory to attend the conference, by entering meeting ID is also accessible to our conference.
- Download Zoom at: <https://zoom.us/download>
- Join the test session to make sure you can enter the meeting room smoothly.

Reminder

- Attention: The conference will be recorded; we will be grateful with your proper behavior.
- A staff is assigned to each session room and is in charge of the smooth running of your session. This person will be in the session room and is at your disposal. Please feel free to introduce yourself and inquire about anything you might need. Please stay at the room until the session is finished.
- The certificate will be sent after the speech in Chat or through mail attachment by secretary. One best presentation will be selected from each session, and the best one will be announced and awarded at the end of each session.
- Remember the four rules of effective presentation are:
 1. Introduce the topic and inform the audience what you intend to speak about;
 2. Deliver the talk, including the methods, results and conclusions;
 3. Summarize for the audience the most important points of your lecture;
 4. Carefully note the allotted time for your presentation.
- Please be aware that all the presentations happen in Japan time zone, UTC+9. Pay attention to the time difference.

Onsite Guideline

Oral Presentation

- Timing: a maximum of 15 minutes total, including speaking time and discussion. Please make sure your presentation is well timed. Please keep in mind that the program is full and that the speaker after you would like their allocated time available to them.
- You can use USB flash drive (memory stick), make sure you scanned viruses in your own computer. Each speaker is required to meet her/his session chair in the corresponding session rooms 10 minutes before the session starts and copy the slide file(PPT or PDF) to the computer.
- It is suggested that you email a copy of your presentation to your personal inbox as a backup. If for some reason the files can't be accessed from your flash drive, you will be able to download them to the computer from your email.
- Please note that each session room will be equipped with a LCD projector, screen, point device, microphone, and a laptop with general presentation software such as Microsoft PowerPoint and Adobe Reader. Please make sure that your files are compatible and readable with our operation system by using commonly used fonts and symbols. If you plan to use your own computer, please try the connection and make sure it works before your presentation.
- Videos: If your PowerPoint files contain video clips, please make sure that they are well formatted and connected to the main files.
- **Certificate:** The presenter will get the certificate after completion of the oral/poster presentation from the session chair or the staff. The best oral presentation winner award will be announced at the end of the session and the presenter will get the certificate for that. Please attend the whole session. Thank you.

Best Presentation Award

The best presentation will be selected from each session; onsite best presentation award will be given during the dinner banquet, we suggest you join us; Online best presentation award will be given after the session is done and announced by the session chair. The certificates will be sent after the conference 1 or 2 days.

Dress Code

Please attend the conference in formal attire or your national dress code.

Conference Photos

All the conference photos will be available for download and check through the website after the conference:

Safety Reminder: Secure Valuable Items at All Times

- Wear your Conference Identification Badge at all times. Do not throw it away at the conference venue.
- If you are using a laptop, do not leave it unattended at any time.
- Keep your purse, wallet and other valuables with you at all times.
- The conference organizer will not be responsible for the loss or damage to any personal belongings.

Committee

Conference Committee Chairs

Ruixue Li, Hosei University, Japan
Yanwen Dong, Fukushima University, Japan

Conference Committee Co-chair

Thomas Hanne, University of Applied Sciences and Arts Northwestern Switzerland, Switzerland

Conference Program Chairs

Shey-Huei Sheu, Asia University, Taiwan
Qi FU, University of Macau, Macau SAR

International Technical Program Committee Chairs

Lianjie Shu, University of Macau, Macau SAR
Jianhua Jiang, Changchun University of Technology, China
Allan N. Zhang, Singapore Institute of Manufacturing Technology, Singapore
Wee Meng Yeo, University of Glasgow, United Kingdom

Publicity Chairs

Chul Ung Lee, Korean University, Korea
Yew Kee WONG Eric, Hong Kong Chu Hai College, China
Nguyen Van Hop, Ho Chi Minh City International University, Vietnam

International Technical Committee

Kazumasa Oida, Fukuoka Institute of Technology, Japan
Calvin Cheng, The Hong Kong Polytechnic University, Hong Kong, China
Simon S.M. Yuen, The Hong Kong Polytechnic University, Hong Kong, China
Bin Xue, National University of Defense Technology, China
Jay Daniel, University of Derby, UK
Xudong Zhang, Kean University, USA
Udaya Veeramreddygari, Lead Software Engineer, USA
Mohd Shahril Nizam Bin Shaharom, University of Malaya, Malaysia
Athakorn Kengpol, King Mongkut's University of Technology North Bangkok, Thailand
Nyayu Lathifah Tirdasari, IPB University, Indonesia
Anak Agung Ngurah Perwira Redi, Sampoerna University, Indonesia
William Rey, Mapua University, Philippines
Iris Ann Martinez, University of the Philippines Diliman, Philippines
Shaneth C. Ambat, FEU Institute of Technology, Philippines
Ronel F. Ramos, FEU Institute of Technology, Philippines
Jeneffer Abana Sabonsolin, FEU Institute of Technology, Philippines
Joel De Goma, Mapua University, Philippines
Ronald L. Pancho, National University, Manila, Philippines
Angelo C. Arguson, FEU Institute of Technology, Philippines
Elisa V. Malasaga, FEU Institute of Technology, Philippines
Anitha Premkumar, Presidency University, India
H M Belal, Liverpool Business School, the United Kingdom
Taeho Park, San Jose State University, the United States
Samir Vaz, Fundação Dom Cabral (FDC), Brazil

Conference Overview

Date	Venue	Activity
February 27 th ,	ポアソナード・タワーBOISSONADE TOWER, 25F Conference Room 5	Sign in, Conference Kits Collection
February 28 th	ポアソナード・タワーBOISSONADE TOWER, 25F Conference Room 5	Session 1 & 3
	ポアソナード・タワーBOISSONADE TOWER, 25F Conference Room B	Sessions 2 & 4
March 1 st	Online Sessions by ZOOM https://us02web.zoom.us/j/82528983087	Online Sessions 1, 2, 3

DAY 1 – February 27, Friday

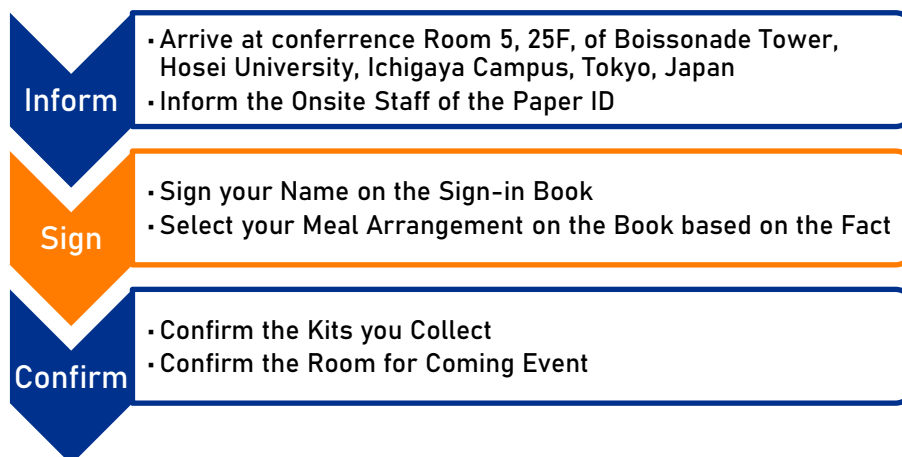
Onsite Sign in & Online Test in Zoom

I. For Onsite Attendees

Onsite Sign-In & Kits Collection at **Conference Room 5, 25th Floor, BOISSONADE TOWER, Hosei University, Ichigaya Campus, Tokyo, Japan**

13:00-17:00

Address: 2-17-1 Fujimi, Chiyoda-ku, Tokyo, 1028160, Japan
(千代田区富士見 2-17-1)



II. For Online Attendees: Zoom Test (UTC+9, Japan Time)

 <p>zoom</p>	<p>825 2898 3087</p> <p>https://us02web.zoom.us/j/82528983087</p>																					
<p>15:00-16:00</p>	<p>Online session 1 & Online session 2 & Online session 3</p> <table border="0"> <tr> <td>M26-444</td> <td>BM26-2086</td> <td>BM26-214</td> </tr> <tr> <td>M26-427</td> <td>BM26-212</td> <td>BM26-264</td> </tr> <tr> <td>BM26-231</td> <td>BM26-202</td> <td>BM26-874-A</td> </tr> <tr> <td>BM26-272</td> <td>M26-439A</td> <td>BM26-265</td> </tr> <tr> <td>M26-443</td> <td>BM26-283</td> <td>BM26-213</td> </tr> <tr> <td>BM26-423</td> <td>BM26-217</td> <td>BM26-223</td> </tr> <tr> <td></td> <td>BM26-246</td> <td></td> </tr> </table>	M26-444	BM26-2086	BM26-214	M26-427	BM26-212	BM26-264	BM26-231	BM26-202	BM26-874-A	BM26-272	M26-439A	BM26-265	M26-443	BM26-283	BM26-213	BM26-423	BM26-217	BM26-223		BM26-246	
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BM26-423	BM26-217	BM26-223																				
	BM26-246																					
	<p>*Please enter the room in the related duration. *Please attend the test to ensure your device is available. *Please prepare headphone/earphone. *Please prepare slides or files for sharing screen use. *Zoom Access Linkage: https://us02web.zoom.us/j/82528983087</p>																					

Tips for Online ZOOM Attendees

If the slides are equipped with video or audio, please make sure you select “Share Computer Sound” before sharing screen so that the audience could hear the voice from video/audio itself.

Attendees should attend the whole formal session of his/her presentation arranged on Mar. 1st. At the end of the session, the best presentation award will be announced and the session group photo will be screenshot.

Attendees will receive the presentation certificate after online presentation through Zoom-Chat box. Please download your presentation certificate in time. Best presentation award certificate will be sent about 1 or 2 days after the conference dates.

Attendees should open the camera during whole oral presentation if no special circumstance occurs, the screenshot will be saved as conference document.

Attendees should join the test in principal; in case the nonfluency impacts the arranged schedule.

Attendees could ask online staff for help if anything unexpected.

Conference Overview



DAY 2 – February 28, Saturday

Time	Activity	Venue: Conference Room 5, 25 th Floor BOISSONADE TOWER, 25F ボアソナード・タワー	
09:20-09:25	Welcome Address	Prof. Ruixue Li, Hosei University, Japan	
09:25-10:10	Keynote Speech	Prof. Masayuki GOTO Waseda University, Japan <i>“Business Analytics in the AI Era: Current State and Perspectives”</i>	
10:10-10:30		Coffee Break	Group Photo
10:30-11:15	Keynote Speech	Prof. Yuqing Xing National Graduate Institute for Policy Studies (GRIPS), Japan <i>“The Sino-US Trade Imbalance: an Alternative View from a Global Value Chain Perspective”</i>	
11:15-12:00	Keynote Speech	Prof. Yanwen Dong Fukushima University, Japan <i>“Human Factors Intelligence in Cell Production Systems: Personality, Social Comparison, and Data-Driven Worker Profiling”</i>	
12:00-13:30	Lunch (Bento)	Venue: Conference Room 5, 25 th Floor	
	Oral Sessions	Venue: Conference Room 5, 25 th Floor	
13:30-15:30	Session 1	Sustainable Supply Chains and Intelligent Information Systems 582-A 221 418A 424A 408 453 409A 405A	
16:00-17:45	Session 3	Supply Chain Risk Assessment and Logistics Management 440A 401 454A 207 412 216 281-A	
15:30-16:00		Coffee Break	
	Oral Sessions	Venue: Conference Room B, 25 th Floor	
13:30-15:30	Session 2	Application of Artificial Intelligence in Supply Chains and Business Operating Models 406A 413 262-A 407 245 430 417A 0138-A	
16:00-17:30	Session 4	Digital Procurement and Supplier Management 211 433A 410A 414A 244 232	
18:00-20:00	Dinner (Buffet) & Best Presentation Award Ceremony	Venue: Dining Café BELTEMPO - Hotel Metropolitan Edmont Tokyo, 1 st Floor	

Conference Overview

DAY 3 – March 1, Sunday Online Sessions in Zoom

Time zone: Japan Time, UTC+9

Time	Activity	<p style="font-size: 24px; color: orange; margin: 0;">825 2898 3087</p> <p style="color: orange; margin: 0;">https://us02web.zoom.us/j/82528983087</p>
10:00-11:30	Online Session 1 	Digital Integrated Supply Chain and Risk Control M26-444 M26-427 BM26-231 BM26-272 M26-443 BM26-423
13:00-14:45	Online Session 2 	Intelligent Information Services and Business Management Analysis BM26-2086 BM26-212 BM26-202 M26-439A BM26-283 BM26-217 BM26-246
15:30-17:00	Online Session 3 	Application of AI in Information Systems and Security Management BM26-214 BM26-264 BM26-874-A BM26-265 BM26-213 BM26-223

Conference Chair



*Welcome Address
Conference Host*



09:20-09:25



Conference Room 5, BOISSONADE
TOWER, 25F ボアソナード・タワー



Prof. Ruixue Li

Hosei University, Japan

Biography

Li Ruixue is a professor of the Department of Business Administration and former dean of the Graduate School of Business Administration of Hosei University in Japan. He has served as a visiting research fellow at St. Anthony's College of the University of Oxford in the UK, deputy director/director of the Innovation Management Research Institute of Hosei University, lecturer/associate professor at the University of Toyama, visiting research fellow at the Business School of the University of Missouri St.Louis, USA, visiting research fellow at Modern Logistics Research Center in Fudan University, and part-time analyst at Tokyo Logistics Research Institute. Appointed as a visiting professor at Southwest Jiaotong University and Shanghai University of International Business and Economics, he is also the vice president of the Japan Automobile Logistics Research Association and the Building Materials and Residential Equipment Logistics Research Association as well as the editorial board member of several academic journals. Specializing in logistics management, supply chain management, corporate strategy and others, he has published nearly 100 academic papers and eight monographs. Professor Li has won the Outstanding Research Paper Award of the 2nd Kitamura Award of the Japan Port Economics Association, the 1st prize of the 4th Wuhua Book Award of the China Society of Logistics, and the 7th Sumita Logistics Award of the Japan Transport Research Institute.

Research Interests

Logistics systems in Japanese firms;
the logistics strategy and logistics system of Japanese multinationals's Chinese subsidiaries;
The development of Chinese logistics industry;
Logistics Cluster;
One Belt One Road Initiative

Keynote Speaker



Keynote Speech



09:25-10:10



Conference Room 5, BOISSONADE
TOWER, 25F ボアソナード・タワー

Business Analytics in the AI Era: Current State and Perspectives



Prof. Masayuki GOTO

Waseda University, Japan

Biography

Masayuki Goto is a professor at the Department of Industrial and Management Systems Engineering, School of Creative Science and Engineering, Waseda University, Japan. He received his Dr.E. degree from Waseda University in 2000. He is studying in the field of data science, business analytics, machine learning, and Bayesian statistics. He is now a director of the Research Institute of Data Science, Waseda University. He has won several best paper awards at international conferences such as the 20th, 22nd and 23rd Asia Pacific Industrial Engineering and Management Systems (APIEMS2019, 2022, 2023), 16th, 19th, and 20th Asian Network for Quality Congress (ANQ2018, 2021, 2022), and the 51st International Conference on Computers and Industrial Engineering (CIE51). He is a member of IEEE, INFORMS, Information Processing Society of Japan, Japanese Society for Artificial Intelligence, etc. His research interests include applied information mathematics, business analytics, data science, and machine learning and its applications.

Abstract

Information technology has become essential to most business processes and consumer behavior, leading to the accumulation of diverse data. With the accumulation of vast amounts of diverse data, companies are increasingly seeking to leverage this data within their business processes to enhance profitability. Furthermore, data analysis technologies, including artificial intelligence and machine learning, have advanced significantly, exerting a major influence on the field of data science. However, using AI and machine learning is not the business objective, and simply applying them does not guarantee valuable results.

This speech outlines key concepts in business analytics for applying advanced AI and machine learning models to diverse business data analysis, and introduces several case studies.

Keynote Speaker



Keynote Speech

10:30-11:15

Conference Room 5, BOISSONADE TOWER, 25F ボアソナード・タワー

The Sino-US Trade Imbalance: an Alternative View from a Global Value Chain Perspective



Prof. Yuqing Xing

National Graduate Institute for Policy Studies (GRIPS), Japan

Biography

Yuqing Xing is professor of economics at the National Graduate Institute for Policy Studies (GRIPS) in Tokyo. He worked at Asian Development Bank Institute, Bank of Finland, National University of Singapore, World Institute for Development Economics of United Nations University, and International University of Japan. He is the author of "Decoding China's Export Miracle: A Global Value Chain Analysis," and the lead editor of "Global Value Chain Development Report 2021: Beyond Production" and "Global Value Chain Development Report 2023: Resilient and Sustainable GVCs in Turbulent Times." Prof. Xing received a Ph.D in economics from University of Illinois at Urbana-Champaign and a B.S. in mathematics from Peking University.

Abstract

The persistent trade imbalance in goods between China and the US triggered the on-going trade war between the two countries. However, conventional trade statistics are outdated and fail to accurately measure bilateral trade balances in the age of global value chains. Specifically, China's trade surplus with the US in goods has been greatly overestimated as about 40% foreign value added was imbedded in the Chinese exports to the US, and the exports of the US to China have been substantially underestimated, because the exports by American factoryless manufacturers such as Apple and Nivida are NOT recorded in official trade statistics. In 2024, the sales of five American factoryless manufacturers in China amounted \$106 billion, about 74% of the American exports to China in goods according to the official statistics. But not even one dollar of the sales was counted as an American export. A comprehensive measure of the bilateral trade balance between China and the US should consist of three elements: (1) trade in goods in value added; (2) trade in services in value added, and (3) the service exports of factoryless manufacturers. Using the comprehensive framework, it is estimated that in 2024 China had a \$56.5 billion trade surplus with the US, which is less than 20% of the \$295.4 billion surplus in goods estimated by the official trade statistics.

Keynote Speaker



Keynote Speech

🕒 11:15-12:00

📍 Conference Room 5, BOISSONADE TOWER, 25F ボアソナード・タワー

Human Factors Intelligence in Cell Production Systems: Personality, Social Comparison, and Data-Driven Worker Profiling



Prof. Yanwen Dong

Fukushima University, Japan

Biography

Yanwen Dong is a professor in the Cluster of Science and Technology at Fukushima University, Fukushima, Japan. He received his bachelor's degree in 1982 and master's degree in 1984 from the University of Science and Technology, Beijing, China. He also received his Ph.D. degree in 1996 from Osaka Prefecture University, Japan. He worked at the University of Science and Technology Beijing as a lecturer from 1984 to 1995 and at the Faculty of Economics, Fukushima University as an associate professor from 1997 to 2004. His current research interests include production management, supply chain management, management information system and data science. He is the president of Asian Association of Management Science and Applications (AAMSA) since 2025 and editorial board member of Asian Journal of Management Science and Applications (AJMSA) since 2014.

Abstract

As the manufacturing sector shifts toward the high-stakes, high-variability environment of cell production, the "one-size-fits-all" approach to workforce management has become obsolete. This keynote summarizes our decade-long research into three topics: First, we examine how to measure workers' aptitude, which is primarily driven by personality and accounts for two-thirds of performance variance, significantly outweighing the influence of experience. Second, we explore how to use social comparison theory to motivate workers to improve their performance in assembly tasks. Finally, we discuss how to use machine learning to identify workers with low aptitude for assembly or cell production tasks. Through mass data analysis, we examined the relationship between assembly performance and Five Factor Personality (FFP) traits. We found that FFP trait scores could provide a more accurate measure of a worker's aptitude for cell production. Social comparison, specifically downward social comparison (DSC), is a powerful motivational tool, albeit a complex one. While DSC can boost efficiency by an average of 20%, it is not a universal solution. Using structural equation modeling (SEM), we clarified how DSC motivates workers and how their personality traits, mediated by their social comparison orientations, affect motivation and performance. Additionally, we identified workers with low aptitude for cell production. We treat this as a class imbalance problem in data science, not merely a training failure. By introducing machine learning-based approaches, we can cluster workers based on their personality profiles. This body of work provides practitioners with a data-driven roadmap to "put the right person in the right cell," balancing productivity with psychological well-being.

Session 1

<p>Conference Room 5, 25F</p>	<p>Sustainable Supply Chains and Intelligent Information Systems</p> <p>Session Chair: Prof. Yanwen Dong, Fukushima University, Japan</p> <p>Please attend the whole session until the group photo was shot. Please arrive at least 10 minutes earlier to copy the slides to the laptop.</p>
	<p>BM26-582-A BERT-Based Intelligent Question Answering System for Goat Farming Hsu Yang Kung, Mo Shiuan Wei, Jian Liang Pan National Pingtung University of Science and Technology, Taiwan</p>
<p>13:30-13:45</p>	<p>BM26-221 Digital Business Transformation: Strategies for Sustainability in Entrepreneurship Subrahmanian Muthuraman Arab Open University, Oman</p>
<p>13:45-14:00</p>	<p>M26-418A Re-envisioning the Assessment and Reporting of Scope 3 Emissions: Enabling Digitalisation Towards Sustainable Procurement Ishara Mudiyansege, Komudya Kumari, Matthew Pepper, Clayton McDowell, Anura De Zoysa University of Wollongong, Australia</p>
<p>14:00-14:15</p>	<p>M26-424A The Impact of Sustainable Supply Chain Investment Announcements on Strategic Alliance Partners' Stock Prices Shao-Chi Chang, Chi Hsiao National Cheng Kung University, Taiwan</p>
<p>14:15-14:30</p>	<p>M26-408 Transaction Costs and Circularity: a Case Study in the Brazilian Plastic Packaging Sector Luiz Camargo, Samir Lótfi Vaz, Douglas Wegner, Paulo Renato de Sousa Fundação Dom Cabral (FDC), Brasil</p>
<p>14:30-14:45</p>	<p>M26-453 Mapping Defect Origins to Identify Circular Economy Potential Iris Ann Galarosa Martinez University of the Philippines Diliman, Philippines</p>
<p>14:45-15:00</p>	<p>M26-409A Dynamic Capabilities for a Resilient Circular Supply Chain: A Multilevel Theoretical Framework Linking Capabilities, Governance and Sustainability Outcomes Nor Azuana Mat Said University of the West of Scotland, United Kingdom</p>
<p>15:00-15:15</p>	<p>M26-405A Designing a Sustainable Food Grain Supply Chain Using a Two-Phase Multi-Objective MILP Framework Shubham Gupta, Arshinder Kaur, Kannan Govindan Indian Institute of Technology Madras, India</p>
<p>15:15-15:30</p>	<p>Session Group Photo Best presentation winner will be awarded during dinner banquet.</p>

Session 2

<p>Conference Room B, 25F</p>	<p>Application of Artificial Intelligence in Supply Chains and Business Operating Models</p> <p>Session Chair: Prof. Wei-Feng Tung, Fu Jen Catholic University, Taiwan</p> <p>Please attend the whole session until the group photo was shot. Please arrive at least 10 minutes earlier to copy the slides to the laptop.</p>
	<p>M26-406A AI-Powered Data Quality Enhancement for Proactive Supply Chain Risk Management Taeho Park, Ming Zhou, Menglin Cao San Jose State University, United States</p>
<p>13:30-13:45</p>	<p>M26-413 Leveraging Multi-LLM Orchestration for Automated Risk Identification in Supply Chains Axel Wagenitz, Katja Klingebiel, Pia Neumann Hamburg University of Applied Sciences (HAW Hamburg), Germany</p>
<p>13:45-14:00</p>	<p>BM26-262-A Integrating Knowledge Graphs with Retrieval-Augmented Generation for Large Language Models: an Application to Product Requirement Documents Pei-Chen Yen, Wei-Feng Tung Fu-Jen Catholic University, Taiwan</p>
<p>14:00-14:15</p>	<p>M26-407 Orchestrating a Sensitive Service Supply Chain: a Generative AI-Powered Business Model for Funeral Services in Thailand Chakorn Boonprasop, Dauids Makararpong University of the Thai Chamber of Commerce, Thailand</p>
<p>14:15-14:30</p>	<p>BM26-245 Impact of Artificial Intelligence on Purchase Intentions and Behavior: a Literature Review and Future Research Agenda Truong Thi Hue, Truong Thi Thuy Ninh Vietnam National University, Hanoi, Vietnam</p>
<p>14:30-14:45</p>	<p>M26-430 Bridging Risks and Innovation: Culture-Driven GenAI Adoption in Mega Projects Quba Ahmed, Muhammad Saleem Sumbal, Carman K.M Lee The Hong Kong Polytechnic University, Hong Kong SAR, China</p>
<p>14:45-15:00</p>	<p>M26-417A Standardizing Scope 3 emission measuring and reporting in higher education institutions: A proposed research Komudya Chathurangi Kumari Aththudawe Gamachchige, Ishara Mudiyansege, Matthew Pepper, Clayton McDowell, Anura De Zoysa University of Wollongong, Australia</p>
<p>15:00-15:15</p>	<p>BM26-0138-A Visual AI Watermarks as Transparency Cues in Advertising Yoon Han, Seung Keon Lee Kookmin University, South Korea</p>
<p>15:15-15:30</p>	<p>Session Group Photo Best presentation winner will be awarded during dinner banquet.</p>

Session 3

<p>Conference Room 5, 25F</p>	<p>Supply Chain Risk Assessment and Logistics Management</p> <p>Session Chair: Prof. Iris Ann Galarosa Martinez, University of the Philippines Diliman, Philippines</p> <p>Please attend the whole session until the group photo was shot. Please arrive at least 10 minutes earlier to copy the slides to the laptop.</p>
	<p>M26-440A Lithium Supply Chain Risk Assessment: Integrated Fault Tree Analysis and Bayesian Network Model Madhuri Pal, Benjamin Craig McLellan Kyoto University, Japan</p>
<p>16:00-16:15</p>	<p>M26-401 Stitching through Crisis: Examining Supply Chain Disruptions in Bangladeshi RMG Industry during Pandemic Hazbi Mehedi Toy, Fariad Kabir, Subrata Talapatra, Md. Omar Faruk, H M Belal Liverpool John Moores University, United Kingdom</p>
<p>16:15-16:30</p>	<p>M26-454A Risk-Informed Climate Resilience in Port-Centric Supply Chains: Insights from the Seville Port Meysam Shaverdi, Mohamed Benmerikhi EDHEC Business School, France</p>
<p>16:30-16:45</p>	<p>BM26-207 Digital Transformation in Port Industry over the Last Two Decades: a Bibliometric Study Ashari Fitra Rachmannullah, Afifah Nurrosyidah Universiti Malaysia Terengganu, Malaysia</p>
<p>16:45-17:00</p>	<p>M26-412 Enabling Non-Simulation Experts to Adapt Digital Twins during Production System Redesign using Agentic AI Christian Schwede, Lennart Schipper, Jan Cirullies ¹Dortmund University of Applied Sciences and Arts, Germany; ³University of Applied Sciences and Arts Bielefeld, Germany</p>
<p>17:00-17:15</p>	<p>BM26-216 Perceived Information Usefulness of Generative AI in Accuracy- Sensitive Tasks: The Roles of Information Quality, Source Credibility, and User Capabilities Hsiu-Chia Ko Chaoyang University of Technology, Taiwan</p>
<p>17:15-17:30</p>	<p>BM26-281-A Time-Dependent Nature of Malicious SMS Attacks in Japan Taiki Yamada, Kazumasa Oida Fukuoka Institute of Technology, Japan</p>
<p>17:30-17:45</p>	<p>Session Group Photo Best presentation winner will be awarded during dinner banquet.</p>

Session 4

Conference Room B, 25F	<h2>Digital Procurement and Supplier Management</h2> <p>Session Chair: Asst. Prof. Subrahmanian Muthuraman, Arab Open University, Oman</p> <p>Please attend the whole session until the group photo was shot. Please arrive at least 10 minutes earlier to copy the slides to the laptop.</p>
16:00-16:15	<p>BM26-211 Augmented Reality (AR) Applications in Consumer-Centric Retail Management Chih-Ping Chen Yuan Ze University, Taiwan</p>
16:15-16:30	<p>M26-433A Component Sourcing Strategies and the Effects of an Original-Price Refund Guarantee on Remanufacturing Juntao Wang, Wenhua Li, Tsuyoshi Adachi Henan University of Animal Husbandry and Economy, China</p>
16:30-16:45	<p>M26-410A Digital Transformation in Procurement as a Lever for Productivity and Scalability Paulo Renato de Sousa, Renato Ueoka Cintra, Samir Lotfi Vaz Fundação Dom Cabral (FDC), Brasil</p>
16:45-17:00	<p>M26-414A SCLTool: Stochastic Constraint Learning Tool for Prescriptive Models Vivek Karna, Rahul Ratnakar Marathe Indian Institute of Technology Madras, India</p>
17:00-17:15	<p>BM26-244 The Role of Business Incubators in Sustainable Entrepreneurship in a Digitally Transforming Economy Truong Thi Thuy Ninh, Truong Thi Hue, Eric Kofi Edze Hanoi University of Industry, Vietnam</p>
17:15-17:30	<p>BM26-232 Classification of Personal Protective Equipment with Quantum Transfer Learning in Industrial Training Andrea Lucia Sulla Valdivia, Cesar Pío Castillo Caceres, José Alfredo Sulla Torres Universidad Católica de Santa María, Perú</p>
	<p>Session Group Photo Best presentation winner will be awarded during dinner banquet.</p>

Online Session 1

	<p align="center">Digital Integrated Supply Chain and Risk Control Zoom ID: 825 2898 3087</p> <p>Session Chair: Assoc. Prof. Elisa V. Malasaga, FEU Institute of Technology, Philippines Please attend the whole session until the group photo was shot. Please arrive at least 10 minutes earlier to confirm your attendance.</p>
<p>10:00-10:15</p>	<p>M26-444 Climate-Disruption Early Warning for Malaysian Supply Chains Using Multimodal Data Wai Yie Leong INTI International University, Malaysia</p>
<p>10:15-10:30</p>	<p>M26-427 Bridging Legacy EDI and Modern API in Supply Chain B2B Integration: A Hybrid Framework for Digital Interoperability Kiruthikaa Natarajan Srinivasan Northwest Missouri State University, United States</p>
<p>10:30-10:45</p>	<p>BM26-231 Bridging Digital Transformation and Performance: E-Commerce Adoption in Fashion SMEs through Artificial Intelligence (AI) Integration, Innovation, Technology and Organizational Factors Jennifer Callista Steven, Benadhee Anupaja, Dony Saputra Bina Nusantara University, Indonesia</p>
<p>10:45-11:00</p>	<p>BM26-272 The Role of Transparency and Anti-Greenwashing in Shaping Consumer Sustainability Logic and Perceptions of ESG-Oriented Products Devina Sepfia Rizal, Marko Serbia Hermawan Binus University, Indonesia</p>
<p>11:00-11:15</p>	<p>M26-443 Port-to-Factory Digital Twin for Malaysia's Klang Valley–Port Klang–Penang Logistics Corridor Wai Yie Leong INTI International University, Malaysia</p>
<p>11:15-11:30</p>	<p>M26-423 System Dynamics Analysis of Reverse Logistics in Closed-loop Supply Chain under Enterprise's Self-operated Mode Haoyu Zhang, Ge Gao Xi'an Jiaotong University, China</p>
<p align="center">Session Group Photo and Best Presentation Announcement</p>	

Online Session 2

	<p>Intelligent Information Services and Business Management Analysis Zoom ID: 825 2898 3087</p> <p>Session Chair: Asst. Prof. Jeneffer Abana Sabonsolin, FEU Institute of Technology, Philippines</p> <p>Please attend the whole session until the group photo was shot. Please arrive at least 10 minutes earlier to confirm your attendance.</p>
<p>13:00-13:15</p>	<p>BM26-2086 Analyzing Airline Customer Experience Challenges and Their Impact on Dubai's Tourism Sector Suhail Alfalasi, Khalil Al-Hussaeni, Ioannis Karamitsos Rochester Institute of Technology, United States</p>
<p>13:15-13:30</p>	<p>BM26-212 Information Asymmetry and Governance Failure: Insider Trading in Family Firms and the Implications for Disclosure Systems Chenglong Zheng Ubon Ratchathani University, Thailand</p>
<p>13:30-13:45</p>	<p>BM26-202 Large Language Model Agent in Financial Trading: A Survey Han Ding, Yinheng Li, Junhao Wang, Hang Chen, Doudou Guo, Yunbai Zhang Columbia University, United States</p>
<p>13:45-14:00</p>	<p>M26-439A Risk, Rewards, and the Loss Aversion Paradox: How Penalty Framing and Service-Level Targets Shape Forecasting Behaviour Nitcha Watthanasiripakdee, Ahmad Abareshi, Babak Abbasi RMIT University, Australia</p>
<p>14:00-14:15</p>	<p>BM26-283 Critical Success Factor in Disaster Recovery Center Relocation Project Evidence from the Banking Sector Donatus Daya Gunantyo, Ariadi Nugroho Bina Nusantara University, Indonesia</p>
<p>14:15-14:30</p>	<p>BM26-217 Predicting Consumer Ratings and Analyzing Popularity Drivers: an Integrated Analysis of Restaurant Features and Review Text on Yelp Jiazhou Li, Zihao Liu Communication University of China, China</p>
<p>14:30-14:45</p>	<p>BM26-246 Electronic Word of Mouth: What are the Main Schools of Thought and Topical Trends? Truong Thi Hue, Truong Thi Thuy Ninh Vietnam National University, Vietnam</p>
<p align="center">Session Group Photo and Best Presentation Announcement</p>	

Online Session 3

	<p>Application of AI in Information Systems and Security Management Zoom ID: 825 2898 3087</p> <p>Session Chair: Asst. Prof. Ioannis Karamitsos, Rochester Institute of Technology, United Arab Emirates</p> <p>Please attend the whole session until the group photo was shot. Please arrive at least 10 minutes earlier to confirm your attendance.</p>
	<p>BM26-214 Detection of Personal Protective Equipment (PPE) Using Deep Learning Algorithm Miguel Lacanienta, Joel De Goma Mapua University, Philippines</p>
<p>15:30-15:45</p>	<p>BM26-264 Intelligent Software Agents for Automated Academic Advising and Student Support Using Reinforcement Learning and Multi-Agent Collaboration Angelo Condol Arguson, Shaneth Cueno Ambat, Elisa Villamor Malasaga, Ronel Francisco Ramos FEU Institute of Technology, Philippines</p>
<p>15:45-16:00</p>	<p>BM26-874-A Beyond Gaming Addiction: Construction of an AI Avatar Counseling System with Cognitive Psychological Guidance Yu-Hsuan Chen, Yung-Hsuan Su, Ching-Yun Chang, Wei-Ching Hsu, Yu-An Chen, Wei-Feng Tung, Kuo-Hung Cheng Fu Jen Catholic University, Taiwan</p>
<p>16:00-16:15</p>	<p>BM26-265 A Hybrid Framework for LMS Web Analytics: Combining Clickstream Analysis and Sentiment Mining for Retention Prediction Angelo Condol Arguson, Jeneffer Abana Sabonsolin, Elisa Villamor Malasaga, Ronel Francisco Ramos FEU Institute of Technology, Philippines</p>
<p>16:15-16:30</p>	<p>BM26-213 Design and Evaluation of an AI-Personalized Gamified Website for Cybersecurity Education in Business Management Programs Ronel Francisco Ramos, Roman Madrid De Angel, Juan Paulo Hilario Magcuyao, Alfredo Lucion Calimbo, Abricam S. Tinga FEU Institute of Technology, Philippines</p>
<p>16:30-16:45</p>	<p>BM26-223 Predicting Rice Pest Infestation Using Machine Learning Ronel Francisco Ramos, Ace Carpio Lagman, Roland A Calderon, Pitz Gerald G Lagrazon, Kirk Alvin S. Awat FEU Institute of Technology, Philippines</p>
<p>16:45-17:00</p>	<p>Session Group Photo and Best Presentation Announcement</p>



Delegate will get the participation certificate from the committee, please ask for it from the onsite staff.

Name	Affiliation
Katja Klingebiel	University of Applied Sciences and Arts Dortmund, Germany
Rodney Divine Anthonio	RDA Consolidate, Ghana
Rahel Amanuel Aga	Ethiopia
Haijunfu Ma	University of Tsukuba, Japan
Ching-Yun Chang	Fu Jen Catholic University, Taiwan
Yu-Hsuan Chen	Fu Jen Catholic University, Taiwan

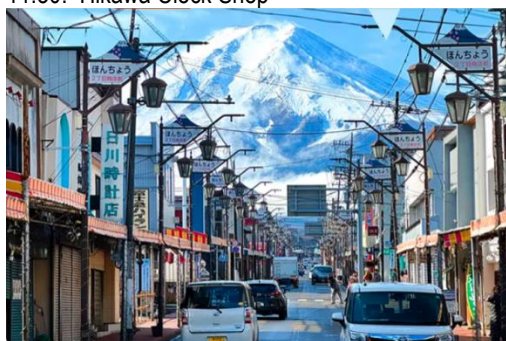
Tour in Fuji

8:00: Meeting at the ground of BOISSONADE TOWER, Hosei University

10:30: Hirano Beach (Yamanakako)



11:30: Hikawa Clock Shop



12:00: Fuji Walking Park

13:15: Oshino Hakkai

14:30: Lunch time at convenience Store

The most famous Lawson convenience store in Japan

At sunset, the afterglow falls on the snow-white Mount Fuji, creating a stunning scene



15:10: Oishi Park



16:00-18:00: Tokyo Station Dismiss

Note:

The following attractions & sights are for reference, detailed arrangements are depends on the conditions on the day.

Total hours: 10 hours. **Additional hour will be charged by the guide if happens** /all attendees/per hour

Price: 80 USD /Per Person

What is included?

- Pick-up service
- Driver
- Transportation
- Tips to the driver and guide
- Meal Allowance of Guide and driver
- Parking
- Gas
- Roll fee
- Congestion charge

What is excluded?

- Lunch and dinner
- Entrance tickets
- personal expenses or all items not listed in the "Price includes" section



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