

ISIITA 2025

HYBRID MODE (Virtual & Physical)

International Symposium on Innovation in Information Technology and Application

PROGRAM

Taipei, Taiwan, Shih Chien University Taipei Campus February 10 ~ 13, 2025









Organized by

International Society for Information Technology and Application (ISITA) University of the Taipei, Taiwan DU_The Research Institute for Special Education & Rehabilitation Science (NRF-2022S1A5C2A07091326

WELCOME ADDRESS

Welcome to the 2025 International Symposium on Innovation in Information Technology and Application. A sincere welcome awaits all visitors.

As we entered the 21st century, the rapid growth of information technology has changed our lives more conveniently than we have ever speculated.

Recently in all fields of industry, heterogeneous technologies have converged with information technology resulting in a new paradigm, IT convergence, and people have been breaking the limit and finding other possibilities of IT research and development through converging with various industries and technologies.

The goal of this conference is to discover a new progressive technology by upgrading the previous technologies and to solve the technical problems that may have occurred in the process of converging technology in various fields of industry.

The International Symposium Innovation in Information Technology Application (ISIITA) 2025, the world's premier networking forum of leading researchers in the highly active fields of information technology application, will be held in Taiwan, Taipei. The ISIITA 2025 will include oral and poster sessions as well as tutorials given by experts in state-of-the-art topics.

IT experts, researchers, and practitioners from each field are invited to share ideas and research technologies; moreover, encouraged to cooperate with each other to overcome the confronted technical problems. As a result, this conference will become a place of knowledge where a variety of effects can be created.

We are proud to invite you to Taipei, Taiwan, which is a perfect setting for the Conference. We truly hope that you will have a technically rewarding experience as well as some memorable experiences in Taipei, Taiwan.

It is our hope that you're participating in ISIITA 2025 will be a rewarding experience and that you will get a chance to meet other colleagues working in the exciting area of industrial information systems. We are all looking forward to seeing you in Taipei, Taiwan.

A sincere welcome awaits all visitors at the conference.

Sang Hyuk LEE

General Chair

New Uzbekistan University, Uzbekistan

COMMITTEE

General Chair	Sang Hyuk LEE (New Uzbekistan University, Uzbekistan)
	Hyung Gyu Lee (Duksung Women's University, Korea)
General Vice Chairs	Bu-Sang Cha (PI-CRYSTAL inc. Japan)
General vice Chairs	Dr. T. Velmurugan (Dwaraka Doss Goverdhan Doss Vaishnav College, India)
	Jeong-Tak Ryu (Daegu University, Korea)
	Masamichi Naito (Kyushu Institute of Tech. University, Japan)
Ouganising Co Chains	Young Joon Byun (California State University Monterey Bay, USA)
Organizing Co-Chairs	Sang Chul Suh (East Texas A&M University)
	Jong Kwan "Jake" Lee (Bowling Green State University, USA)
	Osamu Kubo (Osaka University, Japan)
	Yoosoo Oh (Daegu University, Korea)
Program Co- Chairs	S. S. Panwar (New York University, USA)
	Jong Hoon Lee (Daegu Gyeongbuk Institute of Science & Technology, Korea)M
	miran Lee (Daegu University, Korea)
	Lin Lin (Dalian University of Technology, China)
5.11	Shin Ichi Honda (University of Hyogo, Japan)
Publication Co-Chairs	Dr. Robert Charles Green (Bowling Green State University, USA)
	Dr Valliappan Ranman (Swinburne University, Australia)
	HaKyung Kim (East China Normal University, China)
	Myungryun Yoo (Tokyo City University, Japan)
	Hien Nguyen (Ton Duc Thang University, Vietnam)
	Chuang-Yuan Chiu (Sheffield Hallam University, UK)
Publicity Co- Chairs	Sung-Phil Heo (Gangneung-Wonju National University, Korea)
	Sang Heon Lee (Daegu Gyeongbuk Institute of Science & Technology, Korea)
	Qun Wei (Keimyung University, Korea)
	Hui-Huang-Hsu (Tamkang University, Taiwan)
	Chang-Mo Cho (Keimyung University, Korea)
	Mitsuo Gen (Tokyo University of Science, Japan)
	JoonYoung Moon (University of Michigan, USA)
	Hansang Cho (University of North Carolina at Charlotte, USA)
	Min Won Park (Changwon University, Korea)
Special Session Co- Chairs	Shin-Hao Chang (Tamkang University, Taiwan)
	Nipon THEERA-UMPON (Chiang Mai University, Thailand)
	Dr. Yan Wu (Bowling Green State University, USA)
	Dongshik KANG (University of the Ryukyus. Japan)
	Moon Kean Kim (Oslo Metropolitan Univ.)
	Synho Do (Massachusetts General Hospital, Harvard Medical School, USA)
	Jae-Sung An (Sony Semiconductor Solution, Norway)
	Hideaki Okada (Kyushu Institute of Technology University, Japan)
International Cooperation	Ka Lok Man (Xi'an Jiaotong-Liverpool University, China)
Chairs	Xin-She YANG (Middlesex University, UK)
Charles	Mou Ling Dennis WONG (Swinburne University of Technology, Malaysia)
	Yan Wu (Computer Science, Bowling Green State University, USA)
	Yung Jun Yoo (University of Maryland, USA)
	Kwang Min Kim (National High Magnet Field Lab, USA)
	Ag Asri Ag Ibrahim (Universiti Malaysia Sabah, Malaysia)
Local and invitation	Bilal Abu Bakr (Texas A&M University-Commerce, USA)
committee members	Marlove Edgar C. Burce(University of San Carlos-Talamban Campus, Philippines)
Committee memoers	Donghwoon Kwon (North Central College, USA)
	Hyung Gyu Lee (Duksung Women's University, Korea)
Conference Secretaries	Kyung-Ki Kim (Daegu University, Korea)
	Kyung-Ki Kim (Daegu Umiversity, Korea)

PROGRAM AT A GLANCE

Shih Chien University, L Building (ADMINISTRATION & TEACHING BUILDING) 3F, Room L307, L310

Time	Event
Feb. 10 2025	
13:30~15:15	SIG Meeting I
15:15~15:35	Coffee Break
15:35~16:35	SIG Meeting II
	Feb. 11 2025
08:30~09:00	Registration
09:00~09:20	Opening Ceremony (Room: L310)
09:20~10:10	Keynote I (Room: L310)
10:10~10:30	Coffee Break
10:30~12:00	Session 1 (Room: L310)
12:00~13:00	Special Lunch Time (All together)
13:00~14:10	Session 2 (Posters & Capstone) (Room: L310)
14:10~14:30	Coffee Break
14:30~16:00	(Room: L310) Session 3 Session 4 (Room: L307)
16:00~16:20	Coffee Break
16:20~17:50	(Room: L307) Session 5 Session 6 (Room: L310)
	Feb.12 2025
09:00~10:30	Session 7 (Room: L310)
10:30~10:50	Coffee Break
10:50~12:20	(Room: L310) Session 8 Session 9 (Video)
13:30~14:40	Special Meeting 1: AI Research Group Meeting*
	Special Meeting 2: Smart Factory Research Group Meeting*
15:00~16:00	Special Meeting 3: Energy Technology Research Group Meeting*
	Special Meeting 4: MIS Research Group Meeting*
	Feb. 13 2025
09:00~11:00	Interactive Networking
11:00~11:30	Committee Meeting
* Note that all sp	pecial meetings are closed sessions and not open to general registrants.

TECHNICAL PROGRAM

	Feb. 10 2025		
Time	Content		
13:30 ~	SIG Meeting I		
15:15 ~	Coffee Break		
15:35 ~	SIG Meeting II		

Feb. 11 2025		
Time		Content
08:30 ~		Registration
09:00 ~		Opening Ceremony (General Chair, Shih Chien University)
09:20 ~		Keynote I (Dr. Shang-Pin Ma, National Taiwan Ocean University) Chair: Miran Lee (Daegu Univ.)
10:10 ~		Coffee Break
		Session 1: Smart Technologies and Data-Driven Innovations (Room: L310) Chair: Miran Lee (Daegu Univ.)
	1S-1 [015]	Integrated Elevator Control System with OTS and Robotic Arm for Inter-Floor Transfer Robot Kyungmin Jung ¹⁾ and Hyunki Lee ^{2*)} 1) Department of Interdisciplinary Engineering, DGIST, 333 Techno jungang-daero, Daegu 42988, Korea 2) Division of Intelligent Robotics, DGIST, 333 Techno jungang-daero, Daegu 42988, Korea
	1S-2 [019]	Understanding NFT Prices through Word Embeddings: A Case Study of BAYC Lee Geun-Cheol ¹⁾ , Hoon-Young Koo ²⁾ , and Heejung Lee ^{3*)} 1) College of Business Administration, Konkuk University, Seoul 05029, Korea 2) School of Business, Chungnam National University, Daejeon 34134, Korea 3) School of Interdisciplinary Industrial Studies, Hanyang University, Seoul 04763, Korea
10:30 ~	1S-3 [021]	Descriptive Analytics of Space Debris: Trends and Insights from Satellite Catalog Data P.C. Sridevi ¹⁾ and T.Velmurugan ^{2*)} 1) Research Scholar, PG and Research Department of Computer Science 2) Associate Professor, PG and Research Department of Computer Science Dwaraka Doss Goverdhan Doss Vaishnav College, Chennai-600106, India
	1S-4 [030]	Predicting YouTube Views through an Integrated Approach of Automated Retraining and Thumbnail Visual Impact Analysis Tsolmon Narangerel ¹⁾ and Yoosoo Oh ^{2*)} 1) School of Computer and Information Engineering, Daegu University, 38455, Korea 2) School of Computer and Information Engineering, Daegu University, 38455, Korea
	1S-5 [034]	Energy Optimization for University Buildings Timetable Scheduling Considering Thermal loading on HVAC

	Tillerilai	tional Symposium on Innovation in Information Technology and Application
		Dina Dahy ¹⁾ , Adel Ahmed ²⁾ , M. Nayel ²⁾ , and Wael Ahmed ²⁾ 1) Assiut and New Valley Company for water and wastewater Assiut, Egypt 2) Dept. of Electrical Engineering Faculty of Engineering, Assiut University, Assiut, Egypt
	1S-6 [048]	Comparative Analysis of Deep Learning Architectures for Meat Freshness Classification Fernando Quiroz, Jr. 1**), Robert Roxas ²), Edison Ralar 3) 1) School of Tech. and Computer Studies. Biliran Province State University, Philippines 2) College of Science. University of the Philippines Cebu, Philippines 3) School of Tech. and Computer Studies. Biliran Province State University, Philippines
12:00 ~		Lunch
		Session 2: Interactive Posters (Room: L310) Chairs: Hyung Gyu Lee (Duksung Women's Univ.) and Hyun Duk Kim (DGIST)
	2S-1 [003]	A Study on PI Gain Control Method for Real-Time Optimization of Current Response in MR Dampers Si-Uk Jung ¹ , Sung-Hyun Park ² , Byeong-Hwa Lee ² and Jae-Woo Jung ^{1*}) 1) Dept. of Electronic Engineering, Daegu University, Gyeongsan 38453, South Korea 2) Daegu-Gyeongbuk Division, Korea Automotive Technology Institute, Daegu 43011, South Korea
	2S-2 [006]	Remote Heart Rate Estimation using RGB-NIR Fusion Hyunduk Kim ¹⁾ , Sang-Heon Lee ¹⁾ , Myoung-Kyu Sohn ¹⁾ , and Junkwang Kim ¹⁾ 1) Division of Automotive Technology, DGIST, Daegu, Republic of Korea
	2S-3 [007]	Low Power MUSIC Algorithm based MIMO Image FMCW Radar Techniques Bong-seok Kim ¹⁾ , Jonghun Lee ²⁾ and Sangdong Kim ^{2*)} 1) Division of Automotive Technology, DGIST, Daegu, South Korea 2) Division of Automotive Technology and the Department of Interdisciplinary Engineering, DGIST, Daegu, South Korea
13:00~	2S-4 [022]	Design of a Malicious Email Analyzer with Rule-based Detection and Three-step Process Jieun Choi ¹⁾ and Yongho Choi ^{2*)} 1) Dept. of Police Administration, Daegu University, Gyeongsan-si, Gyeongsangbuk-do 38453, Republic of Korea 2) Dept. of Computer & Information Engineering, Daegu University, Gyeongsan-si, Gyeongsangbuk-do 38453, Republic of Korea
	2S-5 [044]	Design of Upper/Lower System with Automatic Height Control for CNC Gas Cutting Jun-Yeop Lee ¹⁾ , Thanh-Binh Nguyen ¹⁾ , and Byeong-Soo Go ²⁾ 1) Dept. of Electric Engineering, Changwon National University, Changwon, Republic of Korea 2) Institute of Mechatronics, Changwon National University, Changwon, Republic of Korea
	2S-6 [064]	Improving Driving Control Accuracy of Autonomous Vehicles Based on CNNs Youjin Park ¹ , Sojung Kim ¹ , and Hyung Gyu Lee ¹) 1) Dept of Software, Duksung Women's University, Seoul, Republic of Korea
	2S-7 [001]	Remote Configuration of ADR parameters for End-Devices Using the RFU Field in LoRaWAN Packets Won-jae Lee ¹⁾ and Seand Seong-eun Yoo ^{1*)} 1) Dept. of Artificial Intelligence, Daegu University, Gyeongsan-si, Gyeongsangbuk-do 38453, Korea
	2S-8 [063]	Posture Correction Device Based on Pressure Feedback for Scoliosis Improvement So Yeong Lee ¹ , Chang-Yong Ko ² and Sung-Phil Heo ^{1*}) 1) Gangneung-Wonju National University, Wonji-si, 26403, Korea 2) Dept. of Research & Development, Refind Inc., Wonju 26354, Korea

14:30~		Session 3: Machine Learning and Applications (Room: L310) Chair: Lee Hyungi (DGIST) and Moon Kean Kim (Oslo Metropolitan Univ.)
	3S-1 [011]	Factors Influencing the Transition to a New Learning Management System: Focusing on Collaboration with the International Atomic Energy Agency(IAEA) Hyeon-Jin Kim ¹⁾ , Kyoung-Pyo Kim ²⁾ , and Ik Jeong ^{2*)} 1) Nuclear Training and Education Center, Korea Atomic Energy Research Institute, Daejeon, Republic of Korea 2) SMART Technology Development Division, Korea Atomic Energy Research Institute, Daejeon, Republic of Korea
	3S-2 [016]	Real-time Surgical Navigation Framework Using Integrated Machine Vision and Stereo Vision Mingang Jang ¹⁾ and Hyunki Lee ^{2*)} 1) Department of Interdisciplinary Engineering, DGIST, 333 Techno jungang-daero, Daegu 42988, Korea 2) Division of Intelligent Robotics, DGIST, 333 Techno jungang-daero, Daegu 42988, Korea
	3S-3 [027]	Development of Artificial Intelligence-Predicted Multi-Antigen Fusion Vaccine and Immunological Characterization Ki Bum Ahn ¹⁾ , Kyoung-Pyo Kim ²⁾ and Ho Seong Seo ^{1*)} 1) Cyclotron Applied Research Section, Korea Atomic Energy Research Institute, Jeongeup 56212, Republic of Korea. 2) SMART Technology Development Division, Korea Atomic Energy Research Institute, Daejeon 34057 Republic of Korea
	3S-4 [035]	Research Study on Forest Fire Prediction System Using KNN Dr.N.M Sangeetha ¹⁾ , Sathya Seelan S.A ¹⁾ , and Sanjay S ¹⁾ 1) Department of Computer Science (UG&PG) Dwaraka Doss Goverdhan Doss Vaishanav College, Chennai, TN, India
	3S-5 [033]	Review of Data Normalization Techniques for Building Energy Predictions Moon Keun Kim ^{1*)} 1) Dept. of Built Environment, Oslo Metropolitan University, Oslo N-0130, Norway
	3S-6 [036]	Surveys on the Stylus Technologies for Capacitive-Type Touch Systems Jae-Sung An ¹⁾ 1) Sony Europe Design Center, Sony Semiconductor Solution, Norway
14:30~		Session 4: Management Information (Room: L307) Chair: Min Ho Ryu (Dong-A Univ.)
	4S-1 [005]	The Impact of Generational Harmony on Retail Activation: Focused on Seoul GeonYul Shin ¹⁾ , Min Ho Ryu ¹⁾ 1) Dept. of Management Information System, Dong-A University, 255 Gudeok-ro, Busan 49236, Korea
	4S-2 [020]	Passenger Demand Forecasting at Singapore's Changi Airport in Post Pandemic Era Lee Geun-Cheol ¹⁾ , Heejung Lee ²⁾ and Hoon-Young Koo ^{3*)} 1) College of Business Administration, Konkuk University, Seoul 05029, Korea 2) School of Business, Chungnam National University, Daejeon 34134, Korea 3) School of Interdisciplinary Industrial Studies, Hanyang University, Seoul 04763, Korea
	4S-3 [060]	GymViet: AI-Driven Fitness Assistance Platform Doan-Duc Pham ¹⁾ , Van-Nhien Ho ¹⁾ , Minh-Tuan Pham ¹⁾ , Minh-Thi L. Pham ¹⁾ , Quoc-Vi Dam ¹⁾ , Duc-Man Nguyen ¹⁾ 1) International School of Duy Tan University, 550000, Da Nang, Vietnam.

	-	onal Symposium on Innovation in Information Technology and Application
	4S-4 [061]	Ve-Amor: AI enhance Dating Application Long-Phan Hoang ¹⁾ , Bao-Gia Nguyen ¹⁾ , Thanh-Mai Van ¹⁾ , Khai-Nhat Nguyen ¹⁾ , Trong-Thanh Nguyen ¹⁾ 1) International School, Duy Tan University, 550000, Da Nang, Vietnam.
	4S-5 [062]	DanaHub: A Smart Solution for Urban Traffic and Flood Management in Metropolitan Areas Phuoc-Tinh V. Le ¹⁾ , Dinh-Hiep Tran ¹⁾ , Viet-Minh Tran ¹⁾ , Minh Phu-Nguyen ¹⁾ , Duc-Man Nguyen ¹⁾ 1) International School, Duy Tan University, 550000, Da Nang, Vietnam.
	4S-6 [025]	Building the Future: Cloud Computing and IoT in Urban Development S. Sivaranjani ¹⁾ and R. Anandhi ²⁾ 1) Assistant Professor, PG Department of Information Technology and BCA, Dwaraka Doss Goverdhan Doss Vaishnav College, Chennai, India. 2) Assistant Professor, PG and Research Department of Computer Applications (MCA), Dwaraka Doss Goverdhan Doss Vaishnav College, Chennai, India.
		Session 5: AI and Data Technologies (Room: L307) Chair: T. Velmurugan (Dwaraka Doss Goverdhan Doss Vaishnav College) Hyung Gyu Lee (Duksung Women's Univ.)
	5S-1 [008]	Sentiment Analysis of Musical Instruments Customer Reviews Using Machine Learning Techniques with Novel Hybrid Approach T. Velmurugan ¹⁾ and M. Archana ²⁾ 1) PG & Research Department of Computer Science, 2PG Department of IT & BCA 2) Dwaraka Doss Goverdhan Doss Vaishnav College, Chennai, India
	5S-2 [009]	Enhancing Mobile Data Security and Privacy: A Spotlight on Cloud Solutions K. Ramya ¹⁾ , R. Anandhi ²⁾ 1) PG Department of Information Technology and BCA, Dwaraka Doss Goverdhan Doss Vaishnav College, Chennai, India. 2) PG and Research Department of Computer Applications (MCA), Dwaraka Doss Goverdhan Doss Vaishnav College, Chennai, India
16:00 ~	5S-3 [010]	Facial Expression Analysis for Emotion Detection Using Convolutional Neural Networks Vikas Jangra ^{1*)} and Sumeet Gill ¹⁾ 1) Department of Mathematics, M.D. University Rohtak, India
	5S-4 [013]	Hyperspectral Imaging-Based Tumor Segmentation Using K-Means Clustering and Morphological Analysis Diviya K and Radhakrishnan Palanikumar PG& Research Department of Computer Science, DonBosco College(Co-Ed), Guezou Nagar, YelagiriHills, Tamilnadu-635854. (Affiliated to Thiruvalluvar University),India
	5S-5 [[018]	Conspiracy of Shadows: a Story-Driven Game Design and Immersive Player Engagement Dr. Girija M S. ¹⁾ , Keerthi S. ¹⁾ , Harshini S V. ¹⁾ , Rithuna V. ¹⁾ 1) Dept. of Computer Science and Design, R.M.K. Engineering College, Chennai, India.
	5S-6 [046]	The Price of Convenience: Empirical Runtime Study on Type Casting Across Programming Paradigms Ashton Curry ¹⁾ , Rane Murphy ¹⁾ , Ka Lok Man ²⁾ , Yuxuan Zhao ³⁾ , and Kamran Siddique ¹⁾ 1) Dept. of Computer Science and Engineering, University of Alaska Anchorage 2) Department of Computing, School of Advanced Technology, Xi'an Jiaotong-Liverpool University 3) School of AI and Advanced Computing, Xi'an Jiaotong-Liverpool University

	Session 6: Machine Learning (ROOM: L310) Chair: Sanghyuk Lee (New Uzbekistan University) and Jae-Woo Jung (Daegu Univ.)		
16:00 ~	6S-1 [041]	Design of a Dynamic Simulation Platform for Verifying Unloading Automation Algorithms in Grab Type Ship Unloader Ga-Eun Jung ¹⁾ , Jae-In Lee ¹⁾ , and Seok-Ju Lee ²⁾ , and Chang-Uk Kim ³⁾ 1) Dept. of Electrical Engineering, Changwon National University, Changwon 51140, Republic of Korea 2) Industry-University Cooperation Foundation, Changwon National University, Changwon 51140, Republic of Korea 3) R&D Center, S-Material Handling Co., Ltd., Changwon 51395, Republic of Korea	
	6S-2 [056]	Machine Learning (ML) Approach Utilizing FTIR Spectroscopy Data for Accurate and Efficient Identification of Chemical Functional Groups Otabek Atabayev and Babaa Mouley Rashid Department of Chemical Engineering New Uzbekistan University	
	6S-3 [057]	Granular Computing on Brain Signals using Fuzzy Logic and Pattern Recognition Rukhsora Toirova, Kurbon Abdukhakimov, Mukhiddin Abduazimov, Elmurod Erkinov, and Sanghyuk Lee Department of Computer Science New Uzbekistan University	
	6S-4 [058]	Light-weight Visualization of Computational Fluid Dynamics Safoyev Shahboz, Dilnoza Seydametova, Dilnoza Raxmatullayeva, Komilakhon Nodirbekova, Adminaddinov, and Khumoyun Department of Computer Science New Uzbekistan University	
	6S-5 [054]	Fine-tuning Large Language Models for Question Answering on API and Programming Documentation Dilnoza Saydametova, Shahboz Safoev, Dilnoza Raxmatullaeva, Komilakhon Nodirbekova, and Khumoyun Aminaddinov Department of Computer Science, New Uzbekistan University	
	6S-6 [055]	From Simulation to Mitigation: Countering Deceptive and Deauthentication Threats Behzod Khakimov, Ozodbek Adkhamov and Siroddjin Juraev Department of Computer Science, New Uzbekistan University	
	6S-7 [042]	Design of the Frequency-Dependent DC Line Models for Transient Simulation of MVDC Distribution Networks Nam-Gi Park ¹⁾ , Jae-In Lee ²⁾ , Seok-Ju Lee ²⁾ , and Minh-Chau Dinh ^{2*)} 1) Dept. of Electrical Engineering, Changwon National University, Changwon, Republic of Korea 2) Institute of Mechatronics, Changwon National University, Changwon, Republic of Korea	

	Feb. 12 2025		
Time	Content		
	Session 7: Data-Driven Models and Deep Learning Applications (Room: L310) Chair: Jonghun Lee (DGIST) and Sang Suh (East Texas A&M University)		
09:00~	7S-1 [002] Data-Driven Surrogate Model for Predicting 2D Assembly-wise Power Distribution Changes Jung-seok Kwon ¹ , Tongkyu Park ^{1*} , Sung-kyun Zee ¹) 1)Nuclear Computational Science Group, FNC Technology, Yongin-si, Gyeonggi-do, Korea		

	1	
	7S-2 [012]	Vehicle Recognition and Speed Monitoring System using YOLOv9 Sang Suh ¹⁾ and Bilal Mushtaq ¹⁾ 1) Department of Computer Science, East Texas A&M University, U.S.A.
	7S-3 [023]	Understanding Foot Gesture Recognition Mechanisms Based on a Low-Cost Radar and Deep Learning Models for Human Detection Seungeon Song ¹ , Bongseok Kim ¹ , Sangdong Kim ^{1,2} , and Jonghun Lee ^{1,2*} 1) Division of Automotive Technology, Research Institute, DGIST, Dalseong-gun, Daegu, Korea 2) Department of Interdisciplinary Engineering, Graduate School, DGIST, Dalseong-gun, Daegu, Korea
	7S-4 [026]	Ensemble Approach Towards Heuristic Features on Deep Learning Algorithms for Coronary Artery Disease Prediction and Drug Recommendations Sang Suh ¹⁾ , Lakshmi Kiranmai Reddy Voggu ¹⁾ , Venkata Sai Jaswanth Kumar Vellanki ¹⁾ , Bhavya Muthineni ¹⁾ , Ravin Timalsina ¹⁾ 1) Department of Computer Science, East Texas A&M University, U.S.A.
	7S-5 [038]	Impact of Noise on GPR Signal Processing and Comparative Analysis of Denoising Filters Gyeongtaeg Yang ¹⁾ , Seungeon Song ²⁾ , and Jonghun Lee ^{1*,2)} 1) Dept. of Interdisciplinary Engineering, Graduate school, DGIST, Daegu, 42988, Korea 2) Institute of Research, DGIST, Daegu, 42988, Korea
	7S-6 [039]	Analysis of the recent ICT curriculum of Trade schools in D City Seung Kwang Ryu ¹⁾ , Jae Hyun Lee ²⁾ , and Jeong Tak Ryu ^{3*)} 1) Graduate School of Smart Convergence Systems Engineering, Daegu University, Korea 2) Department of Mechanical and Automotive Engineering, College of Engineering, Daegu University, Korea 3) Department of Electronic Engineering, College of Information and Communication Engineering, Daegu University, Korea
10:30~		Coffee Break
		Session 8: AI-based system design (Room: L310) Chair: Yoosoo Oh (Daegu University)
	8S-1 [014]	Performance Improvement of Worker Detection Systems Through ROI-Based Image Post-Processing Filters Rock Hyun Choi ¹⁾ and Hyunki Lee ^{1*)} 1) Division of Intelligent Robotics, DGIST, Daegu, 42988, South Korea
10:50 ~	8S-2 [028]	LangChain and RAG-Based Q&A System for University Policies In-Hye Park ¹ , Min-Jeong Kim ¹ and Kyung-Ae Cha ¹ 1) Dept. of Artificial Intelligence, Daegu University, Gyeongsan 38453, Korea
	8S-3 [029]	AI Assistant System for Fault Ratio Analysis Using Traffic Accident Data Young-Jun Kim ¹⁾ , In-Hye Park ¹⁾ , Min-Jeong Kim ¹⁾ and Kyung-Ae Cha 1) Dept. of Artificial Intelligence, Daegu University, Gyeongsan-si, Korea
	8S-4 [031]	Airport Baggage Loading Based on Boarding Check-in Priority Using CNN-PPO YunSeo Choi ¹⁾ and Yoosoo Oh ^{2,*)} 1) School of AI, Daegu University, Daegu 38455, Korea 2) School of Computer and Information Engineering, Daegu University, Daegu 38455, Korea

	8S-5 [032]	Design of a Chatbot System that Provides Korean Legal Advice for Assault Victims Hyori Kim ¹⁾ and Yoosoo Oh ^{2,*)} 1) School of Computer and Information Engineering, Daegu University, Daegu, South Korea
	8S-6 [067]	Assessment of Pricing-Based Demand Response Programs and Their Impact on Demand-Side Management Mohammed Sayed ¹⁾ , Mohamed A.Abdellah ¹⁾ , Mohamed Abd Elazim Nayel ¹⁾ 1) Electrical Engineering, Assiut University, Assiut, 71511, Assiut, Egtpy.
		Session 9: Intelligent Methods, and Innovations in Energy Management Chair: Jong Tak Ryu (Daegu Univ.)
	9S-1 [017]	A Comparative Study on Analyzing Neural Network Models for Detecting Network Anomalies Using a Tabular Dataset Kiko Onishi ¹⁾ , Aryan Shah ¹⁾ , and Donghwoon Kwon ^{1*)} 1) Dept. of Computer Science and Engineering, North Central College, Naperville, IL 60540, USA
	9S-2 [024]	Development of an Efficient and Stable Numerical Scheme Seoungejae Lee ¹⁾ and Yongho Choi ^{2*)} 1) Dept. of IT Convergence Engineering, Daegu University, Gyeongsan-si, Gyeonsangbuk-do 38453, Korea 2) Dept. of Computer & Information Engineering, Daegu University, Gyeongsan-si, Gyeonsangbuk-do 38453, Korea
	9S-3 [043]	Advanced Battery Management Method For Energy-Transportation Network Bharath.M ¹⁾ and Gomathi.E ¹⁾ 1) Department of Petrochemical Technology, University College of Engineering- BIT Campus, Anna University, Trichy
10:50 ~	9S-4 [040]	Design of a System to Prevent Elopement Behavior for Students with Developmental Disabilities Woosoon Jung ¹⁾ , KyoungOck Park ²⁾ , and Jeong Tak Ryu ^{3*)} 1) Institute of Special Education & Rehabilitation Science, Daegu University, Gyeongsan-si, 38453, Korea 2) Dept. of Elementary Special Education, Daegu University, Gyeongsan-si, 38453, Korea 3) Dept. of Electronic and Electrical Engineering, Daegu University, Gyeongsan-si, 38453, Korea
	9S-5 [037]	Study on Current, Voltage, and Torque Measurement Systems for Quality Inspection of Induction Motors Seung Kwang Ryu ¹⁾ , Byung Seop, Song ²⁾ , Jeong Tak Ryu ^{3*)} 1) Graduate School of Smart Convergence Systems Engineering, Daegu University, Korea 2) Department of Medical Rehabilitation, Daegu University, Korea 3) Department of Electric Engineering, Daegu University, Gyeongsan 38453, Republic of Korea
	9S-6 [047]	Development of Simulated Neutron Signal Generation Algorithm for Small Modular Reactor Daeil Lee ¹⁾ , Joon-ku Lee ¹⁾ , Kwang-il Jeong ¹⁾ and Hyeong-seok Eun ¹⁾ 1) Korea Atomic Energy Research Institute, Daejeon, 34057, Republic of Korea
		Special Research Meetings (closed sessions) Chair: Hyung Gyu Lee (Duksung Women's Univ.)
10.00	Special	Meeting 1: AI Research Group Meeting
13:30 ~	Special	Meeting 2: Smart Factory Research Group Meeting
		• •

15:00 ~	Special Meeting 3: Energy Technology Research Group Meeting
13.00 ~	Special Meeting 4: MIS Research Group Meeting

	Feb. 13 2025
Time	Content
09:00 ~	Interactive Network
11:00 ~	Committee Meeting
11:30 ~	Closing

http://jiita.org/





Journal of Industrial Information Technology and Application (JIITA) is an international academic open access journal which gains a foothold in Asia and opens to the world. It aims to promote the integration of machine learning and computing. The focus is to publish papers on state-of-the-art machine learning and computing. Submitted papers will be reviewed by technical committees of the Journal and Association. All submitted articles should report original, previously unpublished research results, experimental or theoretical, and will be peer-reviewed. Articles submitted to the journal should meet these criteria and must not be under consideration for publication elsewhere. Manuscripts should follow the style of the journal and are subject to both review and editing.

	^		A	
2	u	Z	4	
_	_	_		

Vol.8 No.1	Vol.8 No.2	Vol.8 No.3	Vol.8 No.4	
2023				
Vol.7 No.1	Vol.7 No.2	Vol.7 No.3	Vol.7 No.4	
2022				
Vol.6 No.1	Vol.6 No.2	Vol.6 No.3	Vol.6 No.4	
2021 (All Pap	ers)			

2020 (All Papers)

Vol.4 No.1 Vol.4 No.2 Vol.4 No.3 Vol.4 No.4



