

# Conference Program

19<sup>th</sup> IIAI International Congress on Advanced Applied Informatics

December 15-17, 2025, Phuket, Thailand

Venue: M Social Hotel

## December 15: Onsite Sessions

	Room 1 (Rhythm ball room)	Room 2 (Tempo)
8:45AM-9:15AM	Registration	
9:15AM-9:30AM	Opening Ceremony	
9:30AM-10:20AM	Keynote Session	
10:20AM-10:30AM	Coffee Break	
10:30AM-12:10PM	DSIR1 + ESKM 1	
12:10PM-1:00PM	Lunch	
1:00PM-3:30PM	DSIR2 + LTLE 1	SCAI 1
3:30PM-3:45PM	Coffee Break	
3:45PM-6:15PM	ESKM 2	SCAI 2
6:30PM-8:00PM	Welcome Reception	

## December 16: Onsite Sessions

	Room 1 (Fusion 1)	Room 2 (Fusion 2)
9:00AM-10:40AM	ESKM 3	SCAI 3
10:40AM-11:00AM	Coffee Break	
11:00AM-12:15PM	ESKM 4	SCAI 4
12:15PM-1:00PM	Lunch	
1:00PM-3:30PM	LTLE 2	ESKM5 + SCAI 5
3:30PM-3:45PM	Coffee Break	
3:45PM-5:50PM	DSIR 3	SCAI 6
6:00PM-8:00PM	Banquet & Award Presentation at Rhythm Ballroom	

## December 17: Onsite and Online Sessions (GMT+7)

	Room1 and Online 1	Online 2 only
9:00AM-10:40AM	LTLE 3 + DSIR 4 + ESKM 6	SCAI 7
10:40AM-10:50AM	Coffee Break	Break
10:50AM-11:30PM	SCAI 8	
11:30PM-12:00PM	Conference Adjournment	

### Note:

Onsite Presenters will have a total of 25 minutes to use for their presentation and Q&A.

Online Presenters will have 20 minutes to use for their presentation and Q&A.

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## December 15 (Mon)

### 8:45AM-5:00PM

#### Registration

### 9:15AM-9:30AM

#### Room 1 (Rhythm Ballroom) Opening Ceremony

*MC: Tokuro Matsuo, Advanced Institute of Industrial Technology, Japan / International Institute of Applied Informatics*

#### Welcome Speech and Greetings

- Congress General Chair: Kunihiko Takamatsu, Institute of Science Tokyo, Japan
- Executive Vice General Chair: Ford Lumban Gaol, Bina Nusantara University, Indonesia
- Executive Program Chair: Yuichi Ono, University of Tsukuba, Japan

#### Conference Chairs

- ESKM 2025-Winter: Daisuke Ikeda, Kyushu University, Japan
- LTLE 2025-Winter: Yuichi Ono, University of Tsukuba, Japan
- DSIR 2025-Winter: Naruhiko Shiratori, Tokyo City University, Japan
- SCAI 2025-Winter: Takafumi Nakanishi, Tokyo University of Technology, Japan

### 9:30AM-10:20AM

#### Room 1 (Rhythm Ballroom) Keynote Address

*Session Chair: Ford Lumban Gaol, Bina Nusantara University, Indonesia*

#### Title: Educational Data Science: Changes and Challenges in Learning

**Keynote Speaker: Prof. Brendan Franagan, Kyoto University, Japan**

**Abstract:** As education technology enters the age of large-scale digital platforms, the field faces informatics challenges that resonate with broader data science and AI research: how to capture heterogeneous traces of human activity, design interoperable infrastructures, and develop transparent models that scale across domains. In this keynote, I argue for a new research agenda that positions educational data as a frontier testbed for advancing informatics: demanding innovations in interoperability, explainability, and real-world deployment.

I will present recent work on learning analytics infrastructure and standards that enable cross-institutional data sharing while respecting privacy, explainable recommendation systems that allow learners to interrogate model outputs, and shared log architectures that support reproducibility and institutional analytics. These contributions highlight how education can drive technical advances in areas such as human-in-the-loop model design and in the future federated analysis at scale. Drawing from experience organizing international data challenges and embedding systems in production environments, I will discuss lessons learned in domain adaptation, evaluation beyond benchmark metrics, and balancing algorithmic performance with human interpretability. These challenges parallel those faced across other areas of informatics: ensuring that models are not only accurate, but also trustworthy, explainable, and adaptable to dynamic, real-world contexts.



**Short Bio:** Brendan Flanagan is an Associate Professor at the Center for Innovative Research and Education in Data Science, Institute for Liberal Arts and Sciences, and the Data Science Department at the Graduate School of Informatics, Kyoto University. His research interests include Learning Analytics, Educational Data Science, Computer Assisted Language Learning, and the Application of Blockchain in Education. He has also hosted educational data challenges at prominent international conferences for more than 7 years to promote educational data science research. He is currently the Principal Investigator of several government-funded research projects that investigate knowledge and learning process analysis, and explainable predictions by learning systems, and has also part of a Japanese Cabinet Office (NEDO) funded large research project into educational symbiotic AI systems.

## 10:20AM-10:30AM

Foyer    Coffee Break

## 10:30AM-12:10AM

**Room 1 (Rhythm Ballroom)    DSIR1 + ESKM 1**

*Session Chairs: Naruhiko Shiratori, Tokyo City University, Japan and Takaaki Hosoda, Advanced Institute of Industrial Technology, Japan*

Effects of Career Change Opportunities for Graduates After Graduation from an Educational Institute

*Yuya Yokoyama, Takaaki Hosoda, Morihiko Ikemizu and Tokuro Matsuo*

Dimensionality Reduction and Visualization for Clustering of Cypher Payloads

*Takeshi Matsuda, Daiki Ogawa, Chao Jinhui and Michio Sonoda*

Multigroup Exploratory Factor Analysis of Entrepreneurial Characteristics: Differences by Firm Size and Revenue in Japan

*Katsuki Yasuoka, Takaaki Hosoda, Kiyomi Miyoshi, Tokuro Matsuo and Qiang Ma*

Designing a Knowledge-Driven Team Development Framework Based on the Psychological Safety Capability Maturity Model

*Yuhei Kotani and Seiko Shirasaka*

## 12:10PM-1:00PM

Foyer    Lunch

## 1:00PM-3:30PM

**Room 1 (Rhythm Ballroom)    DSIR 2 + LTLE 1**

*Session Chairs: Naruhiko Shiratori, Tokyo City University, Japan and Yuichi Ono, University of Tsukuba, Japan*

The Dialogic Dual-Instructor Model (DDIM): An Edinformatics and STEAM-Oriented Approach to Effective University Teaching in Post-COVID-19 Higher Education

*Kunihiko Takamatsu, Kenya Bannaka, Sayaka Matsumoto and Yasuo Nakata*

Design and Implementation of a Cyclic Dropout Prevention Model Using Institutional Research Data

*Naruhiko Shiratori*

Reducing Student Hesitation through a Trial-and-Error Cyber Defense Exercise System for Security Beginners

*Ichitoshi Takehara, Yuki Kami, Koji Kida and Keizo Saisho*

Research on the Automation and Systematization of Learning Support with Generative AI

*Kana Sunahara, Haruki Ueno, Hibiki Sato, Ginji Someya, Yasuomi Takano and Hiroshi Komatsugawa*

Virtual Laboratory with CNC Simulator to Promote Vocational Students' Competency and Technology Acceptance

*Nalinya Phlaiduang, Suppachai Howimanporn, Sunphong Thanok, Santi Hutamarn and Sasithorn Chookaew*

Identifying challenges in predicting L2 dynamic self-confidence using speech features from unbalanced data

*Yuga Omori, Mika Tamura and Daisuke Ikeda*

**Room 2 (Tempo)    SCAI 1**

*Session Chair: Takafumi Nakanishi, Tokyo University of Technology, Japan*

The Breath of Music: Quantifying How Pianists' Respiration Aligns with the Score

*Ayako Minematsu and Takafumi Nakanishi*

Approximate Inverse Model Explanations for Metamaterial Design with Scalar-Field-Based Metal Foam Surrogates

*Taku Itoh and Takafumi Nakanishi*

Beyond Frequency: An Entropy Jensen–Shannon Framework for Condition-Specific Word Extraction

*Fan Cheng and Takafumi Nakanishi*

Multi-Agent Voltage Control for Efficient Regenerative Power Utilization in Railway Systems

*Yuki Sano and Sachiyo Arai*

Reflective Feedforward for Trustworthy Human–AI Dialogue: Internal and Perceptual Alignment

*Takashi Matsuura and Seiko Shirasaka*

Loss-Decoupled Training in Deep Image Classification: Co-optimization of Encoder and Classifier with Gaussian Mixture Model

*Kataru Hara and Hironori Nakajo*

## 3:30PM-3:45PM

**Foyer      Coffee Break**

## 3:45PM-6:15PM

**Room 1 (Rhythm Ballroom)   ESKM 2**

*Session Chair: Daisuke Ikeda, Kyushu University, Japan*

A Greedy Algorithm for Priority-Based Vehicle Routing Problem

*Yuchao Guo and Masakazu Muramatsu*

Toward Process Improvement Framework for Software Development Using Generative AI

*Shigeru Kusakabe and Manato Tsutsushio*

Reference Citation in High School Student Papers

*Yuno Mikasa, Haru Ishibiki and Haruki Ono*

SDT-DA: A Signal Decomposition and Transform Framework with Self-Supervised Quality Assurance for Reliable Data Augmentation in HAR

*Gangkai Li, Yugo Nakamura, Hyuckjin Choi and Yutaka Arakawa*

**Room 2 (Tempo)      SCAI 2**

*Session Chair: Yuya Yokoyama, Advanced Institute of Industrial Technology, Japan*

Interactive XAI through Dialogue: Leveraging Approximate Inverse Model Explanations and LLM Agents

*Takafumi Nakanishi*

A Binary Probability Decision Tree with Youden's J Statistic: A Simpler Machine Learning Algorithm for Medical Diagnosis

*Irosh Fernando*

Bridging Real and Virtual Worlds: A Low-Cost MediaPipe-Based Fish Motion System for Educational Cyber-Physical Interaction

*Ion Nakagawa, Ryuji Takayama, Manami Masuda, Maria Yokoi, Mizuki Nakashima and Takafumi Nakanishi*

Dynamic Allocation of Ad Slots on Web Pages Using Multi-Agent Negotiation

*Md Azizur Rahman and Naoki Fukuta*

Smart Edge-AI Framework for Finger Motion-Based Cognitive–Motor Assessment in Web Browsers

*Sinan Chen, Atsuko Hyashi and Masahide Nakamura*

A Chess Move Generation Model Based on the Analysis of Human Blunders

*Mai Komatsubara, Junji Nishino and Satoshi Takahashi*

## 6:30PM-8:00PM

**Welcome Reception**

**Beast & Butterflies**

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## December 16 (Tue)

### 8:45AM-5:00PM

#### Registration

### 9:00AM-10:40AM

#### Room 1 (Fusion 1) ESKM 3

*Session Chair: Daisuke Ikeda, Kyushu University, Japan*

Script-to-Slide Grounding: Grounding Script Sentences to Slide Objects for Automatic Instructional Video Generation

*Rena Suzuki, Masato Kikuchi and Tadachika Ozono*

Analysis of the Relationship Between CSR Activities for the Natural Environment and Product Sales

*Toshifumi Matsuda and Kazuhiko Tsuda*

Analysis of Channel State Information of Environment Change Detection Using Wavelet Analysis

*Hidekazu Yanagimoto, Teppei Otsuki and Kiyota Hashimoto*

Course Recommendation Using Fine-Tuned SBERT with LoRA

*Shion Tsuchida and Minoru Sasaki*

#### Room 2 (Fusion 2) SCAI 3

*Session Chair: Takafumi Nakanishi, Tokyo University of Technology, Japan*

Development of an Automated Animation Image Coloring System Based on Inclusion Matching

*Tomoya Murata and Naoki Mori*

Learning-Based Scene Selection for Autonomous Multi-Camera Video Editing

*Yoshiharu Tanabe and Takafumi Nakanishi*

From Safety to Guidance: CBF-Augmented Reinforcement Learning with Guiding Barrier Function

*Kento Nagata and Sachiyo Arai*

Quantifying Function Simplicity by Arc Length: A Geometric Foundation for Explainable AI

*Aimi Tozawa, Kei Murayama, Ryunosuke Oda, Nagi Yamaguchi and Takafumi Nakanishi*

### 10:40AM-11:00AM

#### Foyer Coffee Break

### 11:00AM-12:15AM

#### Room 1 (Fusion 1) ESKM 4

*Session Chair: Takaaki Hosoda, Advanced Institute of Industrial Technology, Japan*

Cost-effective Stationary Human Detection Using 2D LiDAR for Security Robots

*Haruki Mochizuki and Ryoza Kiyohara*

Self-Supervised Reward Shaping via Dynamic Potential-Based Approach

*Kota Minoshima and Sachiyo Arai*

Determination of Dissaving Risk against Life Expectancy for Elderly People Through Clustering Analysis Applied to Additional Anonymous Data

*Yuya Yokoyama*

#### Room 2 (Fusion 2) SCAI 4

*Session Chair: Kiyota Hashimoto, Shunan University, Japan*

Public Opinion Main Factors Extraction Method by Using Sentimental Analysis and Explainable AI and Its Application to Review Text Data for Star Wars

*Akane Kikuchi and Takafumi Nakanishi*

Research on Pain Detection for Japanese by multimodal AI using basic devices

*Shota Ando, Haruki Ueno, Yoko Tsukamoto and Hiroshi Komatsugawa*

Find Your Story: Novel Retrieval through Imaginative Summary Embeddings

*Futa Tajima, Yuto Funatsu, Runa Takeuchi, Kei Kimura, Kouta Kameoka and Takafumi Nakanishi*

## 12:15PM-1:00PM

**Foyer      Lunch**

## 1:00PM-3:30PM

**Room 1 (Fusion 1)   LTLE 2**

*Session Chair: Yuichi Ono, University of Tsukuba, Japan*

Enhancing Vocational Students' Industrial Automation Learning through OPC UA and Third-Party Protocol Integration

*Bodinphat Sirithanawongsa, Suppachai Howimanporn, Sunphong Thanok, Santi Hutamarn and Sasithorn Chookaew*

An Augmented Reality Application for Learning Printed Circuit Board Fabrication

*Rittichai Nooson, Santi Hutamarn, Sunphong Thanok, Suppachai Howimanporn and Sasithorn Chookaew*

Developing a Visual-Scaffolding-Based Computational Thinking Platform to Enhance Students' Computational Thinking and Problem-Solving Abilities

*Yu-Jie Zheng and Chia-Jung Chang*

Integrating Augmented Reality to Improve Students' Learning Achievement and Motivation for Stepper Motor Control using PLCs

*Wisakorn Jakkrong, Suppachai Howimanporn, Sunphong Thanok, Sasithorn Chookaew and Santi Hutamarn*

A Quantitative Analysis of AI-Evaluated Educational Video Thumbnails: Correlation with Viewership

*Tomohiro Kawata, Takumi Kato and Kazuhiko Tsuda*

**Room 2 (Fusion 2)   ESKM 5 + SCAI 5**

*Session Chairs: Takaaki Hosoda, Advanced Institute of Industrial Technology, Japan and Kiyota Hashimoto, Shunan University, Japan*

A consideration of Information Extraction Techniques   for highly uncertain information in Agile   Development

*Yasuto Nishiwaki, Kenta Fukushima, Kazuyoshi Karatsuya and Kazuhiko Tsuda*

Cognitive and Sentiment Analysis of Reactions to Insect-Based Foods in Japan on YouTube

*Satoshi Fukuda, Emi Ishita and Hidetsugu Nanba*

Towards Intelligent Document Processing: A Hybrid Generative Question Answering System with BERT-NER and Ontology-Based Context Enrichment

*Muhammad Asri Safi'Ie, Nurul Firdaus and Andy Supriyadi*

Persona-Conditioned Online Firestorm Risk Detection   A Similarity-Based Approach with Switchable OUT/SAFE Exemplars

*Ren Yamauchi, Yuki Fujimatsu, Jinyu Toida, Haruto Miyakawa, Haruto Ichikawa, Rei Oshima and Takafumi Nakanishi*

A study on manga character classification based on CNN

*Shuta Shimoide and Eisuke Ito*

Predicting Groundwater Level Anomalies under Data Scarcity with LSTMs and Transfer Learning

*Sarp Profeta, Ali Alsahag and Seyed Sahan Ziabari*

## 3:30PM-3:45PM

**Foyer      Coffee Break**

## 3:45PM-5:50PM

**Room 1 (Fusion 1)   DSIR 3**

**Session Chair: Naruhiko Shiratori, Tokyo City University, Japan**

Generative AI in University Programming Courses - A Survey of Student Practices and Perspectives

*Mio Tsubakimoto*

Analysis of LMS Utilization Based on the Placement of Instructional Materials

*Takaaki Ohkawauchi and Eriko Tanaka*

Outcomes of Interdisciplinary Graduate Education - A Case Study from a Japanese University-

*Ming Li, Michiyo Shimamura, Shunsuke Tao, Naoko Murakami, Linchen Wang and Yusuke Horii*

High School Student Sessions at Academic Conferences in Japan: Status and Participant Attributes

*Noa Iwai, Haru Ishibiki and Haruki Ono*

How Early is Early Enough? A Time-Constrained Analysis of Dynamic Early Warning Systems for Academic Risk Prediction

*Shintaro Tajiri, Kunihiro Takamatsu, Naruhiko Shiratori, Kimikazu Sugimori, Sayaka Matsumoto, Shotaro Imai, Tetsuya Oishi, Masao Mori and*

*Masao Murota*

## **Room 2 (Fusion 2) SCAI 6**

**Session Chair: Ford Lumban Gaol, Bina Nusantara University, Indonesia**

Dense Reward Estimation for Decision Transformers Using Adversarial Inverse Reinforcement Learning

*Kento Nojiri and Sachiyo Arai*

Hacking the Black Box: Prompt Injection for Visualizing LLM Reasoning as Graphs

*Takumi Sugimoto, Hiryu Kimura, Yuhei Yamada, Tomoki Akiyama, Minato Hojo and Takafumi Nakanishi*

Towards Personalized Career Path Guidance: Integrating Personality Diagnosis with RAG-based Recommendation

*Hiroto Tanaka, Toshihito Ikeya, Hiroki Takahashi, Yuzuki Okada and Takafumi Nakanishi*

Improving Learning Performance of Decision Transformer via Attention-Based Reward Shaping

*Yuta Ohno and Sachiyo Arai*

A Scalable Reinforcement Learning via Event-Triggered Approach for Railway Systems

*Hayato Chujo and Sachiyo Arai*

## **6:00PM-8:00PM**

**Congress Banquet and Award Presentation**

**Rhythm Ballroom**

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## **December 17 (Wed)**

**Note: The URL for the online presentation is listed in CONFAID. You can login CONFAID using the ID you used at the time of registration. Room 1 and Room 2 are set up as breakout rooms. Participants are able to select and enter the breakout room of their choice. Please join either Room 1 or Room 2 accordingly.**

<https://confaid.com/mi/users/index/aai2025-winter>

## **9:00AM-10:40AM (GMT+7)**

**Room 1 (Fusion) +  Zoom LTLE 3 + DSIR 4 + ESKM 6 (20 min per presentation, including Q&A)**

**Session Chair: Naruhiko Shiratori, Tokyo City University, Japan**

Development of the Descriptive-Relational-Graphical (DRG) Model for Eduinformatics: Fostering Relational Understanding through Representational Transformation in Data-Driven Mathematics Education

*Akira Nakamura and Kunihiro Takamatsu*

Internet Fatigue as a Protective Signal in Visibility-Intensive SNS

*Chie Kato*

Beyond Bilateralism and Multilateralism?: The Significance of Japanese Aid to University-Level Quality Reform in Southeast Asian Engineering Education

*Patrick Shorb, Toru Hayashi, Satoshi Ozeki and Yasuo Kawawaki*

Comparative Analysis of Image Denoising Using Median, Gaussian, and Bilateral Filters

*Atayev Ashyrgeldi, Yuuki Oishi, Sanggyu Shin*

Linking Data across Diverse Domains Using Latent Cluster with Differential Privacy

*Hiroshi Yoshiura, Masatsugu Ichino, Tetsuji Kuboyama, Hideki Yoshii, Yoichi Midorikawa, Ryunosuke Shimmura and Akira Shuto*

## **Room 2 (Online Only) Zoom: SCAI 7 (20 min per presentation, including Q&A)**

*Session Chair: Katsuhide Fujita, Tokyo University of Agriculture and Technology, Japan*

Mapping to Vector Representations Based on Distributed Semantics for Waka

*Keigo Saito and Sanggyu Shin*

Listening with Confidence: Bayesian Explainable AI for Understanding Musical Preferences

*Yuki Kato and Takafumi Nakanishi*

Simplification Principle for Adding Complexity in Multi-Layered Neural Networks

*Ryotaro Kamimura*

Unpaired Image-to-Image Translation Problem via Epoch-by-Epoch Comparative using CycleGAN at Monet's Cataract Stage

*Yuuki Oishi and Sanggyu Shin*


Advancing Responsible AI in Finance: Applications of an Inherently Interpretable Machine Learning Modeling Approach

*Annie Wu and Simon Ng*

## **10:40AM-10:50AM (GMT+7)**

**Foyer      Coffee Break**

## **10:50AM-11:30AM (GMT+7)**

**Room 1 (Fusion) +  Zoom: SCAI 8 (20 min per presentation, including Q&A)**

*Session Chair: Katsuhide Fujita, Tokyo University of Agriculture and Technology, Japan*

Real-Time Animation of User-Drawn Images via Smoothed Skeleton Time-Series Data

*Yuhei Yamada and Takafumi Nakanishi*

Explainable Clustering of Skeleton Time-Series: AIME-Driven Feature Contribution Analysis of Gait Styles

*Kanato Murayama and Takafumi Nakanishi*

## **11:30AM-12:00AM (GMT+7)**

**Conference Adjournment**