



Ministry of High Education, Science, and Technology

UNIVERSITY OF JEMBER

Combinatorics, Graph Theory and Network Topology Research Group

KALIMANTAN STREET 37TH KAMPUS BUMI TEGALBOTO, JEMBER 68121 ph. 0331-334988, 330738 fax. 0331-332475



**The 4th International Conference on Neural Networks and Machine Learning
(ICONNSMAL 2026)
Parallel Session**

Wednesday, 12th August 2026

No	Room	Time (WIB)	Paper ID	Title	Author
1	R.1	09.30 – 09.45 a.m.	ICONNSMA L2026_010	AI-Driven Thematic Analysis of Students' Social-Emotional Needs from Questionnaire and Interview Data: Establishing the Design Foundation of the BIMA-SEL Guidance Module	Weni Kurnia Rahmawati, Akhmad Rifqi Azis, Duwi Sitoresmi, Yohana Mariani Tawa Busa
2		09.45 – 10.00 a.m.	ICONNSMA L2026_009	Designing INCLUDE-AI: An Intelligent Adaptive Learning System for Inclusive Mathematics Education through Differentiated Instruction and Adaptive Scaffolding	Indah Rahayu Panglipur, Khusna Yulinda Udhiyanasari, Diyah Ayu Rizki Pradita, Siti Rochayah, Diva Oliviya Mayantika
3		10.00 – 10.15 a.m.	ICONNSMA L2026_002	AI-Driven Thematic Analysis of Inclusive Career Planning Needs: Establishing the Design Foundation for the Smart-Incare Model	BHENNITA SUKMAWATI, INDAH RAHAYU PANGLIPUR, AKHMAD RIFQI AZIS,
4		10.15 – 10.30 a.m.	ICONNSMA L2026_012	AI-Assisted Thematic Synthesis of Multisensory Learning for Inclusive Early Numeracy: The Magic Aquarium Framework	Indah Rahayu Panglipur, Wijaya Adi, Ratnasari Dwi C, Firman Ashadi
5		10.30 – 10.45 a.m.	ICONNSMA L2026_005	Integration of Environmental Science in Bottle Waste-Based RBL-STEM Learning Devices and Its Effectiveness on Students' Mathematical Creativity	Waris, Rina Sugiarti Dwi Gita, Mujapar, Gabriel Natalio Dheo
6		10.45 – 11.00 a.m.	ICONNSMA L2026_006	Pemahaman Konsep Pertanian Hidroponik melalui Pengembangan Perangkat Pembelajaran RBL-STEM Untuk Meningkatkan Literasi Sains Siswa	Rina Sugiarti Dwi Gita, Kristin Asri, Permatasari Annisaa, Nostalgianti Citra Prystiananta,



Ministry of High Education, Science, and Technology

UNIVERSITY OF JEMBER

Combinatorics, Graph Theory and Network Topology Research Group

KALIMANTAN STREET 37TH KAMPUS BUMI TEGALBOTO, JEMBER 68121 ph. 0331-334988, 330738 fax. 0331-332475



No	Room	Time (WIB)	Paper ID	Title	Author
1	R. 2	09.30 – 09.45 a.m.	ICONNSMA L2026_001	Interactive Web-Based Course Scheduling System for Academic Timetabling Visualization: A Case Study at the Informatics Engineering Study Program, Universitas Trunodjoyo Madura	Yonathan Hendrawan, Moch. Budianto, Kurniawan Permana
2		09.45 – 10.00 a.m.	ICONNSMA L2026_003	Multi-Horizon Prediction of Raw Water Organic Matter Concentration Using CatBoost to Support a PDAM Early Warning System	Kresna Oktafianto, Akas Yekti Pulih Asih, Teguh Herlambang, Nurul Riska Novita, Zuraini Othman, Fararishah Abdul Khalid
3		10.00 – 10.15 a.m.	ICONNSMA L2026_004	Critical-Graph Characterization of Exact and Projective Recovery in Switched Max-Plus Queueing Networks	Marcellinus Andy Rudhito, Dewa Putu Wiadnyana Putra,
4		10.15 – 10.30 a.m.	ICONNSMA L2026_007	A Hyperparameter-Tuned Extra Trees Regression Algorithm for Forecasting Monthly Hotel Gas Cost	Teguh Herlambang, Maurisia Putri Permatasari, Damar Kristanto, Rodliyatuz Zulfa, Rizka Miladiah Ervianty, Edwin Fiatiano, Nurul Riska Novita,
5		10.30 – 10.45 a.m.	ICONNSMA L2026_008	Application of Machine Learning to Support Investment Decisions in Herbal Fast-Moving Consumer Goods (FMCG) Stocks Using SVR and K-Nearest Neighbor	Teguh Herlambang, Anisa Fitri Sya'bania, Annisa Wulandari, Izmi Dwira Eriani, Umi Farichah Bascha, Nurul Riska Novita, Mochammad Romli Arief
6		10.45 – 11.00 a.m.	ICONNSMA L2026_011	Assay And Document Provenance Dependence Inflates Structure-Disjoint Validation In CYP3A4 Inhibition Prediction	Ravikumar K., V. Lokesha, Dafik, Ika Hesti Agustin