

COMPLETE SCHEDULE BY PAPER ID

ROOM [I]

Room I			
I Made Murwantara, Ph.D			
TRACK	PAPER ID	TITLE	AUTHOR(S)
13.00-13.15	3	Improvement Rare Event Dataset Classification using Autoencoders Algorithm in Keras Model	Sandy Kosasi, Taqwa Hariguna, I Dewa Ayu Eka Yuliani, Utin Kasma and Diana Fitriani
13.15-13.30	4	Text mining application with k-means clustering to identify sentiments and popular topics: A case study of the three largest online marketplaces in Indonesia	Andy Fransisko, Andree E. Widjaja, Aditya R. Mitra, Calandra A. Haryani and Hery Hery
13.30-13.45	6	Autonomous Face Tracking Camera System: An Implementation of Haar Cascades Algorithm	Joshua Budijanto, Alfa Satya Putra and Arnold Aribowo
13.45-14.00	9	Determination Of Quality's Serama Chicken Using the Expert System	Wirhan Fahrozi
14.00-14.15	10	Comparative Analysis of Data Mining Classification Algorithms to ATM Damage Data	Dahri Yani Hakim Tanjung
14.15-14.30	11	The Lecturer Evaluation on Online Education in a Pandemic Situation Using Machine Learning	Milkhatun, Mahmoud Ahmad Al-Khasawneh, Mahdalena, Ali Ari Fahrur Rizal, Yudhi Fajar Saputra and Godefridus Bali Geroda
14.30-14.45	12	Factors that Influence the Use of e-Learning Using the TAM Model	Glenn D P Maramis, M B Triyono and Priyono Priyono
14.45-15.00	13	Expert System to Diagnose Measles Using the Certainty Factor Method	Charles Jhony Mantho Sianturi
15.00-15.15	14	Clustering K-Means Algorithm in The Polyclinic Service Data	Khairul Ummi
15.15-15.30	16	Distinctive Features and Design for Mathematics Learning Mobile Games in Elementary School Students	Djubir Ruslan Eddy Kembuan and Johan Reimon Batmetan
15.30-15.45	17	The Interactive Multimedia Learning Application for Visual Communication Classroom	Arje Cerullo Djamen and Johan Reimon Batmetan
15.45-16.00	93	Changes in Communication Patterns at Bank BTPN after Implementing Digital Transformation	Cosmas Gatot Haryono and Novia Ayu
16.00-16.15	94	Application of Geolocation in Presence through Android Mobile Application to Support Employees Working Outside the Office	Ananda Bayu Putra Yudhistira, Romi Ragubta Kurniawan, Wenny Chaterine Tanin and Arief Agus Sukmandhani.
16.15-16.30	48	Internet and Student's Political Participation	Dzuriyatun Toyibah, Maria Ulfa, Robi Sugara, Bambang Ruswandi, Annisa Asti Evitasari and Titi Tahdinani Nashiriyah
16.30-16.45	63	Battery Capacity Prediction for IoT Devices	Choirul Ulfa Kusumohadi, Karisma Linda Nissa K, R Adhari Cahya Mahendra, Reny Meylani and Mauritsius Tuga