

F3a Advanced Marketing Analysis and its Applications I

	Paper No.	Corresponding Author	Paper Title
F3a-1	P00009	Dr. Yuki Higuchi	Multivariate Analysis for the Questionnaire Investigation on Rare Sugars in Kagawa Prefecture
F3a-2	P00010	Prof. Kazuhiro Takeyasu	Forecasting the Daily Transaction Data Utilizing a Day of the Week Index in the Case of Web Site
F3a-3	P00012	Prof. Akane	An Analysis of the Questionnaire Investigation on Tourists' Behavior
F3a-4	P00014	Prof. Kazuhiro Takeyasu	BRAND SELECTION AND ITS MATRIX STRUCTURE - Expansion to the Higher Order Lag -
F3a-5	P00111	Prof. Anatolii Michailovich Fedotov	Model of Innovation Diffusion in the Social Systems under the Influence of the Media and Interpersonal Communication

F3b Neuroscience & Bioinformatics I

	Paper No.	Corresponding Author	Paper Title
F3b-1	P00037	Prof. Toshimasa Yamazaki	Brain Functional Connectivity Network-based Approach for Recognition of Alzheimer's Disease in EEG
F3b-2	P00049	Ms. Haruko Nishida	Prediction of Finger Flexion Speed using EEG Power Spectral Entropy
F3b-3	P00065	Prof. Toshimasa Yamazaki	Subtype classification of colorectal cancer by using miRNA expression data
F3b-4	P00077	Prof. Takahiro Yamanoi	Comparison of Spatiotemporal Brain Activities on Recalling Tetrapod Animals and Fruit Names
F3b-5	P00194	Prof. Seul Jung	Design and Development of a Life Belt of Locating (LiBeLo) Elderly People with Dementia

F3c Advanced Intelligent Systems and Applications

	Paper No.	Corresponding Author	Paper Title
F3c-1	P00132	Mr. Naoki Tetsumura	Consideration of Evaluation Method of Collaborative Learning Using Tangible Programming Tool.
F3c-2	P00145	Prof. Keon Myung Lee	Decision Support Tool for Vessel Traffic Service Operator
F3c-3	P00200	Ms. YangHee Jang	Building a Learning Organization in the nuclear industry and its results
F3c-4	P00202	Prof. Keon Myung Lee	Mining of Missing Automatic Identification System Data
F3c-5	P00203	Prof. Keon Myung Lee	Clustering of Traffic Route using Ship's Course Variance

F3d Vision and Sensors

	Paper No.	Corresponding Author	Paper Title
F3d-1	P00041	Dr. Koichi Yamada	Frequent Inner-Class Approach: A Semi-supervised Learning Technique for One-shot Learning
F3d-2	P00097	Dr. orachat chitsobhuk	Tracklet Estimation using Node Prediction Technique for Effective Human Tracking System
F3d-3	P00098	Dr. orachat chitsobhuk	GasLine: GAS STATION TRAFFIC MONITORING AND NAVIGATION SYSTEM
F3d-4	P00170	Mr. Byoung Jin Kim	Hybrid Sensors-based Wind Turbine Blade Monitoring system
F3d-5	P00175	Mr. Jung JinWu	Estimation of Sand Volume in Excavator Bucketusing Single Camera

F3e IoT enabled Embedded Systems and Robotic Systems

	Paper No.	Corresponding Author	Paper Title
F3e-1	P00126	Dr. Chia-Wen Chang	Terminal sliding-mode controller design for a quadrotor helicopter
F3e-2	P00161	Mr. BH Sudantha	A Novel Approach of Color Detection Technique for the Enhancement of Robotic Navigation
F3e-3	P00173	Mr. BH Sudantha	Machine Learning Capable, IoT Air Pollution Monitoring System with Upgradable Sensor Array
F3e-4	P00178	Mr. Nisal Sudila	IoT Proactive Disaster Management System for Mines
F3e-5	P00187	Dr. Mohamed Fazil Mohamed Firdhous	IoT Powered Smart Dry Zone Agriculture: An Experimental Implementation
F3e-6	P00188	Prof. Bo Hee Lee	Intelligent Control of a Cat Robot to Treat Autistic Children

F3f Intelligent Maritime Information Systems

	Paper No.	Corresponding Author	Paper Title
F3f-1	P00070	Mr. Dongwoo Kang	A Review of S-100 Portrayal Process
F3f-2	P00110	Prof. Jung Sik Jeong	The Design of an Advanced Management System to Identify Maritime Accidents with IoT Sensors
F3f-3	P00125	Prof. Taeho HONG	A Study on the Safe Distance for Small Craft
F3f-4	P00165	Prof. Jung Sik Jeong	Design of Message Standard Codes for Safe Navigation of Unmanned Surface Vehicle
F3f-5	P00195	Mr. Youngki Kim	A Simulation Result of Time Difference Estimation between GNSSs for Generation of Differential Correction