

F4a Advanced Marketing Analysis and its Applications II

	Paper No.	Corresponding Author	Paper Title
F4a-1	P00011	Prof. Kazuhiro Takeyasu	Utilization of Genetic Algorithm in Allocating Goods to Shop Shelves with an Application to Cup Noodles
F4a-2	P00015	Prof. Kazuhiro Takeyasu	Non-Parametric Test Analysis for the Questionnaire Investigation on the High School Teachers' Work Load
F4a-3	P00016	Prof. Kazuhiro Takeyasu	Analysis of the Preference Shift of Customer Brand Selection and Its Matrix Structure
F4a-4	P00028	Prof. Young Im Cho	Fuzzy based Controller for Comfort Microclimate in Smart Buildings

F4b Neuroscience & Bioinformatics II

	Paper No.	Corresponding Author	Paper Title
F4b-1	P00036	Dr. Yoritaka Akimoto	Neural response to /l-r/ contrast in 9.5-month-old Japanese infants
F4b-2	P00048	Mr. Yuma Hosokawa	Identification of distinct subtype in colorectal cancer for Clinical Decision Making
F4b-3	P00074	Prof. Toshimasa Yamazaki	A method to construct and quantify the brain functional connectivity networks based on synchronization likelihood of electroencephalograms during different facial expressions
F4b-4	P00150	Dr. Gamage Upeksha Ganegoda	Tools and Techniques Used To Predict Disease Genes Using SNP

F4c Fuzzy and Intelligent Systems

	Paper No.	Corresponding Author	Paper Title
F4c-1	P00062	Prof. Shun-Feng Su	Real-time Object Recognition and Camera Pose Estimation
F4c-2	P00078	Prof. Pei-Jun Lee	Region based edge enhancement super-resolution reconstruction algorithm for depth map in 3D image
F4c-3	P00088	Prof. Mei-Yung Chen	Application of heartbeat sensor to assist facial image pain level estimation
F4c-4	P00169	Prof. Yunsik Son	A Study of User Hazard Event Monitoring in IoT Intelligent Convergence Security Environment
F4c-5	P00179	Mr. Bopagoda Hettiarachchige Sudantha	IoT based Cinnamon Quality Control System through Image Processing