

F2a Big Data Analysis for Intellectual Property-R&D (IP-R&D)

	Paper No.	Corresponding Author	Paper Title
F2a-1	P00101	Prof. Sangsung Park	Exploring Factors of Standard Patents Using Principal Component Analysis
F2a-2	P00102	Prof. Sangsung Park	Wearable Technology Trends Research Using the Paper and Patent Data
F2a-3	P00103	Prof. Sangsung Park	Analysis on Patent Trends of Reliability Management Technologies Using Virtual Reality
F2a-4	P00119	Prof. Sangsung Park	Bayesian Artificial Intelligence for Technological Uncertainty
F2a-5	P00121	Prof. Sunghae Jun	Classification of Patent Documents Using ICA and Naïve Bayes Classifier

F2b Behavioral and Bio Signal Analysis toward the Intelligent ICT

	Paper No.	Corresponding Author	Paper Title
F2b-1	P00099	Mr. Yudai Gamano	Decoding contents of working memory from EEG data during Sternberg task
F2b-2	P00115	Mr. Yuta Hashimoto	Development of Audio Tactile Graphics System Using iPhone
F2b-3	P00116	Miss Ayane Senda	Selection Method of Feature Extraction Region for Iris Recognition Using Real AdaBoost
F2b-4	P00117	Mr. Seisuke Nakamura	Behavior Recognition of Student during a Lecture by Image Processing
F2b-5	P00189	Mr. Md-Belayat Hossain	Computer-Aided Knee Surgery: Automated Anatomical Axis Definition of Clinical Interest

F2c Robust Statistics and Data Science

	Paper No.	Corresponding Author	Paper Title
F2c-1	P00060	Dr. Valentin Todorov	Visual Tools for Three-way Analysis
F2c-2	P00079	Prof. Masahiro Inuiguchi	Data Anonymization with Imprecise Rules
F2c-3	P00118	Prof. Yasuo Kudo	A Note on a Heuristic Attribute Reduction Method with Redundancy Checking
F2c-4	P00135	Prof. Agustin Mayo-Isacar	Robust fuzzy cluster weighted modeling

F2d Machine Learning and its Applications IV

	Paper No.	Corresponding Author	Paper Title
F2d-1	P00021	Prof. Jee-Hyong Lee	Recurrent Adversarial Text to Video Generation
F2d-2	P00080	Prof. Kyoung-Joung Lee	Intelligent System for Detection of Sleep Apnea Syndrome Based on Deep Learning Algorithms
F2d-3	P00090	Prof. Wonjun Hwang	Unsupervised Convolutional Neural Network with Virtual Class
F2d-4	P00107	Mr. Hang Gao	Multi-objective GAssist with NSGA-II
F2d-5	P00112	Prof. Masafumi Hagiwara	Continuous-Value Associative Memory Using Restricted Boltzmann Machine
F2d-6	P00113	Prof. Sangsung Park	Technical Trend Analysis of Deep Neural Networks based on Text Mining

F2e Signal Processing and Communications for Robots

	Paper No.	Corresponding Author	Paper Title
F2e-1	P00067	Dr. Bong Keun Kim	Artificial Fog for Performance Evaluation of Robot Safety Sensors
F2e-2	P00129	Prof. Bong Seok Park	Connectivity-preserving approach for distributed adaptive synchronized tracking of networked uncertain underactuated surface vessels
F2e-3	P00146	Prof. Suk-seung Hwang	Adaptive Beamformer with AOA Estimator
F2e-4	P00153	Dr. Kwang-Kyo Oh	Jerk-limited Trajectory Generation for Point to Point Motion of Humanoid and Industrial Robots
F2e-5	P00164	Prof. Nak Yong Ko	Improving SLAM Performance Using Inertial Measurements

F2f Advanced Intelligent Technologies II

	Paper No.	Corresponding Author	Paper Title
F2f-1	P00059	Dr. Morteza Saberi	Organizational regulations performance improvement monitoring using Bayesian network based on organizational resilience engineering factors
F2f-2	P00063	Prof. Hsiang-Cheh Huang	An Improved Design of Program Representation for Genetic Programming
F2f-5	P00104	Prof. Sangsung Park	A Study on Development of Technology Transfer Prediction Model using Fuzzy Rule-based system
F2f-3	P00176	Prof. Young Im Cho	Premises of integrating Smart Homes in Smart City platforms
F2f-4	P00208	Prof. Hwachang Song	MPC-Based Ramp Rate Control Strategy of Wind Farm Outputs with Battery Energy Storage Systems