

T1a Analysis of Intelligent for Big Data

	Paper No.	Corresponding Author	Paper Title
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T1a-2	P00040	Prof. Feng-Cheng Chang	Robust Transmission Techniques for Block Compressed Sensing
T1a-3	P00149	Dr. Dong-oh Kang	Data-driven Automatic Model Validation using Genetic Algorithm for Self-evolving Agent-based Social Simulation
T1a-4	P00210	Prof. Youngchul Bae	Chaotic Behaviors in MEMS with Fractional-order for Power of Sensor

T1b Human Computer Interaction

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T1b-1	P00148	Mr. Yuya Sano	Improve and verification of pseudo experimental interface using Arduino
T1b-2	P00030	Mr. Masato Konno	Study on Automatic Suggestion System of Texts Considering Impression of E-mails
T1b-3	P00096	Mrs. Ghita Athalina	Balance of Automation and Manual Settings on Camera Application
T1b-4	P00124	Prof. Kwee-Bo Sim	Transfer Learning for Speech Emotion Recognition using Deep Convolutional Networks
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T1c Applied AI and its Applications

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T1d Machine Learning and its Applications I

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T1d-4	P00069	Mr. Hyungseok Seo	Memory Networks in the Transduction of Sequence to Sequence Models
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T1e Intelligent Control and Robotics

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T1e-2	P00066	Dr. Geunho Lee	Neighbor Consensus Based Decentralized Deployment for Robot Swarms
T1e-3	P00181	Dr. Wei-Cheng Jiang	A Visual Servoing with Collision Avoidance Mechanism for Redundant Manipulators
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T1f Advanced Intelligent Technologies I

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