

ISSN 1976-913X (Print)
ISSN 2092-805X (Electronic)

JOURNAL OF INFORMATION PROCESSING SYSTEMS
Volume 17, Number 3 (Serial Number 69), June 2021



(Continued from outside front cover)

• Secure Object Detection Based on Deep Learning	Keonhyeong Kim and Im Young Jung	571
• Analyzing Customer Experience in Hotel Services Using Topic Modeling	Van-Ho Nguyen and Thanh Ho	586
• Digital Signage System Based on Intelligent Recommendation Model in Edge Environment: The Case of Unmanned Store	Kihoon Lee and Nammee Moon	599
• Strategy for Task Offloading of Multi-user and Multi-server Based on Cost Optimization in Mobile Edge Computing Environment	Yanfei He and Zhenhua Tang	615
• Evaluation of Predictive Models for Early Identification of Dropout Students	JongHyuk Lee, Mihye Kim, Daehak Kim, and Joon-Min Gil	630
• An Automatic Urban Function District Division Method Based on Big Data Analysis of POI	Hao Guo, Haiqing Liu, Shengli Wang, and Yu Zhang	645
• Survey on Data Deduplication in Cloud Storage Environments	Won-Bin Kim and Im-Yeong Lee	658

• A Federated Multi-Task Learning Model Based on Adaptive Distributed Data Latent Correlation Analysis	Shengbin Wu and Yibai Wang	441
• Attentive Transfer Learning via Self-supervised Learning for Cervical Dysplasia Diagnosis	Jinyeong Chae, Roger Zimmermann, Dongho Kim, and Jihie Kim	453
• Effective Pre-rating Method Based on Users' Dichotomous Preferences and Average Ratings Fusion for Recommender Systems	Shulin Cheng, Wanyan Wang, Shan Yang, and Xiufang Cheng	462
• Analysis of Impact on ERP Customization Module Using CSR Data	Byung-Keun Yoo and Seung-Hee Kim	473
• An Offloading Scheduling Strategy with Minimized Power Overhead for Internet of Vehicles Based on Mobile Edge Computing	Bo He and Tianzhang Li	489
• Implementation of an Autostereoscopic Virtual 3D Button in Non-contact Manner Using Simple Deep Learning Network	Sang-Hee You, Min Hwang, Ki-Hoon Kim, and Chang-Suk Cho	505
• Unidirectional Flow: A Survey on Networks, Applications, and Characteristic Attributes	Laxmisha Rai	518
• A Survey of Automatic Code Generation from Natural Language	Jiho Shin and Jaechang Nam	537
• A Video Expression Recognition Method Based on Multi-mode Convolution Neural Network and Multiplicative Feature Fusion	Qun Ren	556

(Continued on outside back cover)



Published on June 30, 2021

The Journal of Information Processing Systems is the official journal of Korea Information Processing Society. Abbreviated title is 'J Inf Process Syst'. It was launched in 2005. It is published bimonthly, on the last day of February, April, June, August, October and December of each year.

AIMS and SCOPE

The JIPS is a peer-reviewed bimonthly journal that publishes high-quality papers after subjecting them to a rigorous review process. It publishes diverse papers, including theoretical research contributions presenting new techniques, concepts or analyses; experience reports; experiments involving the implementation and application of new theories; and tutorials on state-of-the-art technologies related to information processing systems. In addition, the journal's editorial board selects featured articles with outstanding contributions and results, and introduces them on the journal's homepage. The subjects covered by this journal include, but are not limited to, topics related to a) computer systems and theory; b) multimedia systems and graphics; c) communication systems and security; and d) software systems and applications. To be accepted, however, a paper must be judged to be truly outstanding in its field and to be of interest to a wide audience.

Subscription Information

Korea Information Processing Society (KIPS) will send the Journal of Information Processing Systems for free to individuals, libraries and educational institution worldwide. Full text PDF file are also available at the official website (<http://jips-k.org>).



Contact JIPS

Publisher Yongtae SHIN (Korea Information Processing Society)
Editors-in-Chief Jong Hyuk Park (Seoul National University of Science and Technology, Korea)
Vincenzo Loia (University of Salerno, Italy)
Editorial office Korea Information Processing Society
#1002, Yongseong Biztel, Hangangno 2-ga, Yongsan-gu, Seoul 04376, Korea
Tel: +82-2-2077-1414 Fax: +82-2-2077-1472
E-mail: kips@kips.or.kr Homepage: <http://jips-k.org>
Print by Korean Studies Information Co., Ltd.
230, Hoedong-gil, Paju 10881, Korea
Tel: +82-31-940-1007 Fax: +82-31-940-1166
E-mail: booktory1007@kstudy.com
Printing Date June 25, 2021 **Publication Date** June 30, 2021