(Continued from outside front cover)

· Instantaneous Frequency Estimation of Nonstationary Jammer Based on TVAR for DSSS

Na Liang and Jining Feng 531

· Classification Model of Diabetic Retinopathy Based on a Lightweight Feature-Enhanced Residual **Swin Transformer**

Na Li and Kai Ren

· V-TRACE: Persistent Tracking Misbehaving Vehicles under Pseudonym Changes in V2X Networks

Juntaek Lee, Jiwoo Lee, Chanmin Kim, and Jiwon Seo

· Application of Data Mining Technology in the Selection of Teaching Evaluation Indicators and the Construction of Teaching Information Evaluation Model in Colleges and Universities

> 457 Jiangxia Han

· Design of In-Vehicle Life Detection System Based on FMCW Millimeter-Wave Radar

Weiquan Li, Li Li, Songlin Wei, and Ying Wang

· Improvement of Object Classification Performance Using a Fusion Optimizer

Si-Ung Kim and Nammee Moon 484

· Application of Virtual Simulation in Traditional Chinese Medicine Processing Education

Qi Zhang, Zixi Song, and Huaying Zhou 494

· Single-Object Fall Detection Using Pose Estimation 3D Coordinates via Generating 3D Object

Coordinates from 2D Object Coordinates

Jinmo Yang, Kidu Kim, and R. Young Chul Kim 508

• DFPINet: Dual Feature and Progressive Interaction Network for Point Cloud Registration

Xinhua Lu, Hui Wan, Lingxiao Zhang, Hao Zhang, and Zheng He

(Continued on outside back cover)









Volume 21, Number 5 (Serial Number 95), October 2025

Journal of Information Processing Systems (JIPS) ISSN 2092-805X (Electronic) http://jips-k.org



Published on October 31, 2025

The Journal of Information Processing Systems is the offcial journal of Korea Information Processing Society. Abbreviaated 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. Our Journal has been exclusively online since June 2024.

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 Jong Sung Hwang (Korea Information Processing Society)

Editors-in-Chief Yujin Lim (Sookmyung Women's University, Korea)

Aviral Shrivastava (Arizona State University, USA)

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

Publication Date October 31, 2025

⊕ This is an Open Access article distributed under the terms of the Creative Commons Attribution Non-Commercial License. All publications of JIPS are indexed in ESCI, Scopus, DOI, EI Compendex, KCI, DBLP, EBSCO, Google, and Google scholar and are also selected as the Journal for Accreditation by the National Research Foundation of Korea. It is printed on acid-free paper.

Copyright @ 2025 KIPS. All right reserved.

