(Continued	l from	outside	front	cover)
------------	--------	---------	-------	--------

· Passive Ranging Based on Planar	r Homography in a Monocular Vision System
-----------------------------------	---

Xin-mei Wu, Fang-li Guan, and Ai-jun Xu 155

· Class-Labeling Method for Designing a Deep Neural Network of Capsule Endoscopic Images Using a Lesion-Focused Knowledge Model

Ye-Seul Park and Jung-Won Lee 171

· Computing Semantic Similarity between ECG-Information Concepts Based on an Entropy-Weighted Concept Lattice

Kai Wang and Shu Yang 184

• Combining Local and Global Features to Reduce 2-Hop Label Size of Directed Acyclic Graphs

Jinhyun Ahn and Dong-Hyuk Im 201

· Symbiotic Organisms Search for Constrained Optimization Problems

Yanjiao Wang, Huanhuan Tao, and Zhuang Ma 210

· Low-Quality Banknote Serial Number Recognition Based on Deep Neural Network

Unsoo Jang, Kun Ha Suh, and Eui Chul Lee 224

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

JOURNAL OF INFORMATION PROCESSING SYSTEMS

Volume 16, Number 1 (Serial Number 61), February 2020



· Security, Privacy, and Efficiency of Sustainable Computing for Future Smart Cities			
Young-Sik Jeong and Jong Hyuk Park	1		
 Multimodal Biometrics Recognition from Facial Video with Missing Modalities Using Deep Learning Sayan Maity, Mohamed Abdel-Mottaleb, and Shihab S. Asfour 	6		
· An Improvement Algorithm for the Image Compression Imaging			
Kaiqun Hu and Xin Feng	30		
• A Secure Operating System Architecture Based on Linux against Communication Offense with Root Exploit for Unmanned Aerial Vehicles			
KwangMin Koo, Woo-yeob Lee, Sung-Ryung Cho, and Inwhee Joe	42		
· A New Image Enhancement Algorithm Based on Bidirectional Diffusion			
Zhonghua Wang, Xiaoming Huang, and Faliang Huang	49		
• A Cost-Optimization Scheme Using Security Vulnerability Measurement for Efficient Security Enhancement			
Jun-Young Park and Eui-Nam Huh	61		
· Privacy-Preserving, Energy-Saving Data Aggregation Scheme in Wireless Sensor Networks			
Liming Zhou and Yingzi Shan	83		
· Privacy Protection Model for Location-Based Services			
Lihao Ni, Yanshen Liu, and Yi Liu	96		
· Cell Counting Algorithm Using Radius Variation, Watershed and Distance Transform			
Taehoon Kim, Donggeun Kim, and Sangjoon Lee	113		
* Research on the Basic Rodrigues Rotation in the Conversion of Point Clouds Coordinate System Maolin Xu, Jiaxing Wei, and Hongling Xiu	120		
• A Load-Balancing Approach Using an Improved Simulated Annealing Algorithm Mohamed Hanine and El-Habib Benlahmar	132		
· Adaptive Signal Separation with Maximum Likelihood			
Yongjian Zhao and Bin Jiang	145		

(Continued on outside back cover)



