

JANUARY/FEBRUARY 2023
Feature Articles

34

HetGRec: Heterogeneous Graph Attention Network for Group Recommendation Song Zhang, Nan Zheng, and Danli Wang StereoPairFree:
Self-Constructed
Stereo
Correspondence
Network From
Natural Images
Vinh Quang Dinh
and Tae Jong Choi

ructed A Scalable Edge
Stereo Cloud Collaborative
idence Video Analysis
k From System

Qing Han, Xuebin Ren, Peng Zhao, Yimeng Wang, Luhui Wang, Xinyu Yang, and Cong Zhao



Feature Articles Continued

45 Convolutional Neural Network-Assisted Adaptive Sampling for Sparse Feature Detection in Image and Video Data

Geet Lahoti, Chitta Ranjan, Jialei Chen, Hao Yan, and Chuck Zhang

58 Point Cloud Registration Using Multiattention Mechanism and Deep Hybrid Features

Yu-Xin Zhang, Zhan-Li Sun, Zhi-Gang Zeng, and Kin-Man Lam

Columns and Departments

Al Expert

Simulation Driven Al: From Artificial to Actual and Vice Versa Li Li, Yilun Lin, Yutong Wang, and Fei-Yue Wang

Al in IoT and Smart Cities

69 A Semantic Web Approach to Fault Tolerant Autonomous Manufacturing

Fadi El Kalach, Ruwan Wickramarachchi, Ramy Harik, and Amit Sheth

Affective Computing and Sentiment Analysis 76 Affect Detection From Wearables in the "Real" Wild: Fact, Fantasy, or Somewhere In between?

Sidney K. D'Mello and Brandon M. Booth

Also in this Issue

C2 Masthead

C3 IEEE Computer Society Info

Image Licensed by Ingram Publishing

www.computer.org/intelligent

ISSN 1541-1672

 \bigoplus