2022 IEEE 13th International Symposium on Parallel Architectures, Algorithms and Programming (PAAP 2022)

Beijing, China 25 – 27 November 2022



IEEE Catalog Number: CFP2244M-POD ISBN: 978-1-6654-5219-9

Copyright © 2022 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP2244M-POD

 ISBN (Print-On-Demand):
 978-1-6654-5219-9

 ISBN (Online):
 978-1-6654-5218-2

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



PAAP'22 Table of Contents

Table of Contents

Passivity-Based Finite-Time Consensus for Nonlinear Fractional-Order Multi-Agent Systems	1
Zeng-Ran Zhang, Jin-Liang Wang, Chen-Guang Liu and Jigang Wu	
Accelerating GNN Inference by Soft Channel Pruning	7
Identity-based Secure and Efficient Intelligent Inference Framework for IoT-Cloud System Jingyi Li, Yidong Li, Chuntao Ding, Jinhui Yu and Yan Ren	13
A Multi-object Detection Sampling Algorithm For Large Scenes	19
Comparative Study on Data Sovereignty Guarantee Technology	25
Cluster-based Federated Learning Framework for Intrusion Detection	31
Graph-based Multi-view Partial Multi-label Learning	37
A HeteSim-Measured algorithm fused semantic features in heterogeneous social networks . $Ping\ He,\ Shiyi\ Wang\ and\ Huaying\ Qi$	42
Hypergraphs: Concepts, Applications and Analysis	48
Traffic Speed Prediction of Road Cluster with Heterogeneous Sampling Frequency Guiyuan Jiang, Peilan He, Jigang Wu, Yidan Sun and Thambipillai Srikanthan	54
The Fast Paillier Decryption with MontgomeryModular Multiplication Based on OpenMP Decong Lin, Hongbo Cao, Chunzi Tian and Yongqi Sun	60
Multi-selection Attention for Multimodal Aspect-level Sentiment Classification Yuqing Miao, Ronghai Luo, Tonglai Liu, Wanzhen Zhang, Guoyong Cai and Ming Zhou	66
Deep Just-In-Time Consistent Comment Update via Source Code Changes	72
Do Not Have Enough Data? An Easy Data Augmentation for Code Summarization Zixuan Song, Xiuwei Shang, Mengxuan Li, Rong Chen, Hui Li and Shikai Guo	78
Leveraging Graph to Improve Lexicon Enhanced Chinese Sequence Labelling	84
Parallel accelerating ultra-long read alignment by vertical partitioning data Deng Pan, Cheng Zhong, Danyang Chen, Jinxiong Zhang and Feng Yang	90
Efficient Heuristic Algorithm to Speed up GraphCut in GPU for Image Stitching Tai Nguyen, Minh Bui, Huong Ninh, Tu Nguyen and Tien Hai Tran	96

PAAP'22 Table of Contents

Multi-Modal Virtual-Real Fusion based Transformer for Collaborative Perception	102
An Efficient Ambient Noise Cross-Correlation Algorithm on Heterogeneous CPU-GPU Cluster	108
Joint Original Space and Latent Space for Multi-view Spectral Clustering	113
Progressive Differentiable Architecture Search Based Automatic Modulation Classification Method	119
Output Consensus for Second-Order Nonlinear Multi-Agent Systems	124
Data Augmentation Method for Generating Titles in StackOverflow	130
Fake news detection method based on multi-feature fusion of entity and structured text	136
A MPI programming model for fast bird nest detection on the railway catenary	142
MCVAE: Multi-channel Variational Autoencoder for Anomaly Detection	148
Structuring Meaningful Code Changes in Developer Community	154
Information Diffusion with SIRP and SEIRP in Social Networks	160