

Scalable Computing: Practice and Experience

Scientific International Journal
for Parallel and Distributed Computing

ISSN: 1895-1767



Volume 25(3)

May 2024

EDITOR-IN-CHIEF

Dana Petcu

West University of Timisoara, Romania

SENIOR EDITOR

Marcin Paprzycki

Systems Research Institute of the Polish Academy of Sciences, Poland

EXECUTIVE EDITOR

Katarzyna Wasielewska-Michniewska

Systems Research Institute of the Polish Academy of Sciences, Poland

TECHNICAL EDITOR

Silviu Panica

Institute e-Austria Timisoara, Romania

EDITORIAL BOARD

Peter Arbenz, Swiss Federal Institute of Technology,

Giacomo Cabri, University of Modena and Reggio Emilia,

Philip Church, Deakin University,

Frederic Desprez, INRIA Grenoble Rhône-Alpes and LIG laboratory,

Yakov Fet, Novosibirsk Computing Center,

Giancarlo Fortino, University of Calabria,

Gianluca Frasca-Caccia, University of Salerno,

Fernando Gonzalez, Florida Gulf Coast University,

Dalvan Griebler, Pontifical Catholic University of Rio Grande do Sul,

Frederic Loulergue, University of Orleans,

Svetozar Margenov, Institute for Parallel Processing and Bulgarian Academy of Science,

Fabrizio Marozzo, University of Calabria,

Gabriele Mencagli, University of Pisa,

Viorel Negru, West University of Timisoara,

Wiesław Pawłowski, University of Gdańsk,

Shahram Rahimi, Mississippi State University,

Wilson Rivera-Gallego, University of Puerto Rico,

SUBSCRIPTION INFORMATION: please visit <http://www.scpe.org>

Scalable Computing: Practice and Experience

Volume 25, Number 3, May 2024

TABLE OF CONTENTS

PAPERS IN THE SPECIAL ISSUE ON INTELLIGENT CLOUD TECHNOLOGIES ENABLED SOLUTIONS FOR NEXT GENERATION SMART CITIES:

Hazardous Chemicals Logistics Internet of Vehicles Based on Encryption Algorithm 1287

Yujian Tang, Ya Chen, Hoekyung Jung

Security Situation Awareness System Based on Artificial Intelligence 1301

Hao Wu

Network-based Mechanical Vibration Fault Diagnosis System 1311

Qiuchen Zhang, Xiaoxia Jin

PAPERS IN THE SPECIAL ISSUE ON NEXT GENERATION PERVASIVE RECONFIGURABLE COMPUTING FOR HIGH PERFORMANCE REAL TIME APPLICATIONS :

Minimizing Overhead through Blockchain for Establishing a Secure Smart City with IoT Model 1321

Zhixiong Xiao

Target Image Processing based on Super-resolution Reconstruction and Machine Learning Algorithm 1332

Chunmao Liu

Performance Evaluation of Micro Automatic Pressure Measurement Sensor for Enhanced Accuracy 1341

Shuiquan Zhu

PAPERS IN THE SPECIAL ISSUE ON SCALABLE MACHINE LEARNING FOR HEALTH CARE: INNOVATIONS AND APPLICATIONS :

Use of Topic Analysis for Enhancing Healthcare Technologies 1350

Usha Patel, Preeti Kathiria, Chand Sahil Mansuri, Shriya Madhvani, Viranchi Parikh

Construction of an Intelligent Identification Model for Drugs in Near Infrared Spectroscopy and Research on Drog Classification based on Improved Deep Algorithms 1361

Jiulin Xia

Performance Comparison of Apache Spark and Hadoop for Machine Learning based iterative GBTR on HIGGS and Covid-19 Datasets 1373

Piyush Sewal, Hari Singh

Classification of Covid-19 using Differential Evolution Chaotic Whale Optimization based Convolutional Neural Network 1387

*D.P. Manoj Kumar, Sujata N Patil, Parameshachari Bidare
Divakarachari, Przemysław Falkowski-Gilski, R. Suganthi*

A Survey on AI-based Parkinson Disease Detection: Taxonomy, Case Study, and Research Challenges 1402

*Shivani Desai, Devam Patel, Kaju Patel, Alay Patel, Nilesh Kumar Jadav,
Sudeep Tanwar, Hitesh Chhikaniwala*

EHealth Innovation for Chronic Obstructive Pulmonary Disease: A Context-Aware Comprehensive Framework 1424

Anam Iqbal, Shaima Qureshi, Mohammad Ahsan Chishti

PAPERS IN THE SPECIAL ISSUE ON MACHINE LEARNING AND BLOCK-CHAIN BASED SOLUTION FOR PRIVACY AND ACCESS CONTROL IN IOT :

Research on Integrating Blockchain and Machine Learning LPP Algorithm in Online Education Platform Under COVID-19 Environment 1442

Daojun Wang, Meishu Wang, Xinli Xing

Research on the Recommendation System of Music e-learning Resources with Blockchain based on Hybrid Deep Learning Model 1455

Shasha Jin, Lei Zhang

Enhancing IoT Security in Russian Language Teaching: A Improved BPNN and Blockchain-Based Approach for Privacy and Access Control 1466

Qi Jia

Blockchain Enhanced Student Physical Performance Analysis using Machine Learning-IoT and Apriori Algorithm in Physical Education Network Teaching 1478

Jianing Li, Zheping Quan, Weijia Song

PAPERS IN THE SPECIAL ISSUE ON DEEP LEARNING-BASED ADVANCED RESEARCH TRENDS IN SCALABLE COMPUTING :

Dynamic Scheduling of Multi-agent Electromechanical Production Lines based on Iterative Algorithms	1491
<i>Lulu Yuan</i>	
Application of Deep Learning Algorithm in Optimization of Engineering Intelligent Management Control	1499
<i>Shuai Zhou, Jing Guo</i>	
A Multi-level Power Grid Enhanced Identity Authentication Data Management Platform based on Filtering Algorithms	1508
<i>Caiqin Nong, Hong Zou, Jiafa Zhang, Jiahao Liu, Pengfei Shao, Jiawei Jiang, Jiao Xie</i>	
Energy Optimization of the Multi-objective Control System for Pure Electric Vehicles based on Deep Learning	1517
<i>Bubo Zhu</i>	
Optimization of Unmanned Aerial Vehicle Flight Control Sensor Control System based on Deep Learning Model	1524
<i>Ji Liu</i>	
Big Data Analysis and Deep Learning Optimization in Artificial Intelligence Production of Information Enterprises	1533
<i>Na Gao, Qiuling Lu</i>	
An Intelligent Network Method for Analyzing Corporate Consumer Repurchase Behavior Using Deep Learning Neural Networks	1541
<i>Qiuping Lu</i>	
Application of Closed-loop Theory in Deep Learning Training Guided by High-strength Intelligent Machinery	1549
<i>Erfu Guo</i>	
Deep Machine Learning-Based Analysis for Intelligent Phonetic Language Recognition	1557
<i>Yumei Liu, Qiang Luo</i>	
PAPERS IN THE SPECIAL ISSUE ON SCALABLE COMPUTING IN ONLINE AND BLENDED LEARNING ENVIRONMENTS: CHALLENGES AND SOLUTIONS:	
Design and Implementation of Chinese Language Teaching System Based on Virtual Reality Technology	1564
<i>Tianya Yang, Jialing Wu</i>	
A Parameter Assessment of Teaching Quality Indicators Based on Data Class Mining Fuzzy K-Mean Type Clustering	1578
<i>Xinhua Huang, Yuzudi Tong</i>	

Prediction of English Teacher Career Development based on Data Mining and Time Series Model 1588

Liping Fan

Research on the Construction of a Higher Education Knowledge Management Model Based on the Integration of Shadow Teams 1603

Tian Xia

Intelligent Classroom Note-taking Application Software with Higher Performance 1616

Li Zhuang

Mobile Smart App and its Application in Improving the Efficiency of English Homework Correction 1631

Huiying Shao, Zan Liu

PAPERS IN THE SPECIAL ISSUE ON SCALABLE DEW COMPUTING FOR FUTURE GENERATION
IoT SYSTEMS :

A Lightweight Symmetric Cryptography based User Authentication Protocol for IoT based Applications 1647

A. Mahesh Reddy, Durvasi Gudivada, M. Kameswara Rao

Scalable Video Fidelity Enhancement: Leveraging the SOTA AI Models 1658

Ankit Das, Deven Prakash Paramaj, Shambhavi BR

Optimised ResNet50 for Multi-Class Classification of Brain Tumors 1667

A Sravanthi Peddinti, Suman Maloji

Localization of Dielectric Anomalies with Multi-level Outlier Detection through Membership Function and Ensemble Classification Framework 1681

Md. Najumunnisa, ASCS Sastry, B T P Madhav

SCHeMoS – Smart Cow Health Monitoring System: An IoT based Cow Hoof Detection and Healthcare Alert System by Using LSTM Network 1702

Durairaj K, Dhilip Kumar V, Kanagachidambaresan GR

Performance Analysis for Optimized Light Weight CNN Model for Leukemia Detection and Classification using Microscopic Blood Smear images 1716

Mahmoud Saed Alkhouli, Hiren Joshi

PAPERS IN THE SPECIAL ISSUE ON GRAPH POWERED BIG AEROSPACE DATA PROCESSING
:

Knowledge Graph Analysis for Chronic Diseases Nursing based on Visualization Technology and Literature Big Data 1728

Siyu Duan, Yang Zhao

Remote Intelligent Medical Monitoring Data Transmission Network Optimization based on Deep Learning	1748
<i>Run Wang</i>	
Design of Smart Home System based on Wireless Sensor Network Link Status Awareness Algorithm	1757
<i>Rong Xu</i>	
Design of Smart Home System based on Wireless Sensor Network Link Status Awareness Algorithm	1765
<i>Zhiying Fan</i>	
Uncrewed Boat Path Planning Algorithm based on Evolutionary Potential Field Model in Dense Obstacle Environment	1773
<i>Wei Zheng, Xin Huang</i>	
Research on Inventory Control Method Based on Demand Response of Power Big Data	1781
<i>Huixuan Shi, Zhengping Gao, Li Fang, Jiqing Zhai, Hongzhi Sun</i>	
Application of Sports Video Image Analysis Based on Fuzzy Support Vector Machine	1790
<i>Licheng Gao, Yawen Zhao</i>	
A Multi-sentence Music Humming Retrieval Algorithm Based on Relative Features and Deep Learning	1799
<i>Yelin Zhang</i>	
Instinct, Suppression and Catharsis: The Psychological Source and Guidance of Teenagers' Network Ideology in the Era of Big Data	1807
<i>Jiao Chen, Feng Du</i>	
Application of Big Data Analysis and Intelligent Algorithm in Power System Operation Optimization	1818
<i>Huichao Jin, Junyi Huo, Qingfen Wang, Dexiong Li</i>	
Text Classification and Cluster Analysis based on Deep Learning and Natural Language Processing	1826
<i>Hua Huang</i>	
Research on High-performance Computing Network Search System based on Computer Big Data	1833
<i>Xiaogang Chen, Dongmei Liu</i>	
Database Access Information Security Management Simulation under Big Data Platform	1841
<i>Zhaocui Li, Dan Wang</i>	

Database Access Information Security Management Simulation under Big Data Platform 1852

Yi Liu, Yi Zhang

Optimization of Internal Control for Budget Operations in Public Institutions Based on Random Forest Algorithm 1863

Yang Jin

Research and Design of an Automated Security Event Analysis and Handling Framework Based on Threat Intelligence 1872

Linjiang Xie, Zhouyuan Liao, Hanruo Li

Application of Intelligent Algorithms and Big Data Analysis in Film and Television Creation 1882

Weiwei Wu

Concept and Application of Industrial Heritage Planning Decision in Big Data Era 1894

Xiaojuan Han, Xuange Zhu, Min Xie, Hui Chen

Electric Energy Metering Error Evaluation Method Based on Deep Learning 1904

Tianfu Huang, Zhiwu Wu, Wen Zhan, Chunguang Wang, Tongyao Lin

Research on Data Mining and Reinforcement Learning in Recommendation Systems 1914

Yueran Zhao, Huiyan Zhao

Context-Aware Music Recommendation Algorithm Combining Classification and Collaborative Filtering 1923

Xiaoling Wu, Guodong Sun

High-Performance Computing Web Search System Based on Computer Big Data 1932

Yingxi Kang, Beiping Tang, Xiaodong Hu

Research on Dynamic Optimization Algorithm of Warehousing Location Layout Based on Nonlinear Optimization 1940

Guang Chen, Sheng Zhang, Jing Fang, Fan She

PAPERS IN THE SPECIAL ISSUE ON SOFT COMPUTING AND ARTIFICIAL INTELLIGENCE FOR WIRE/WIRELESS HUMAN-MACHINE INTERFACE:

BlockFog: A Blockchain-based Framework for Intrusion Defense in IOT Fog Computing 1950

VG Prasuna, B. Ravindra Babu, Bhasha Pydala

Enhanced Feature-driven Multi-objective Learning for Optimal Cloud Resource Allocation 1963

Uma Maheswara Rao I, Jkr Sastry

Optimal Feature Selection from High-dimensional Fusion of Blood Smear Images for Leukemia Diagnosis 1980

G. Chinna Pullaiah, P.M. Ashok Kumar

Master Data Quality Management Framework: Content Validity 2001

Azira Ibrahim, Ibrahim Mohamed, Nurhizam Safie Mohd Satar, Mohammad Kamrul Hasan

PAPERS IN THE SPECIAL ISSUE ON DATA-DRIVEN OPTIMIZATION ALGORITHMS FOR SUSTAINABLE AND SMART CITY :

Enterprise Audit Risk Assessment and Prevention based on AHP Analysis 2013

Guoliang Sun, Baiji Guan

Economic Dispatch of Multi Regional Power Systems Based on CMOPSO Algorithm 2021

Jinhua Guo

Product Design for the Elderly Based on Human-Computer Interaction in the Era of Big Data 2034

Zhihong Liu

Detection Method of Tourist Flow in Scenic Spots based on Kalman Filter Prediction 2048

Xiaoyan Xu, Li Zhang

ARIMA-BPNN Based Stock Price Prediction Model Based on Fusion News Sentiment Analysis 2062

XiaoZhe Gong

Text Emotion Classification System Integrating Visual Communication and Deep Learning for Social Platform 2076

Yan Liu

Design and Application of Automatic English Translation Grammar Error Detection System based on BERT Machine Vision 2088

Yu Qing

AIMS AND SCOPE

The area of scalable computing has matured and reached a point where new issues and trends require a professional forum. SCPE will provide this avenue by publishing original refereed papers that address the present as well as the future of parallel and distributed computing. The journal will focus on algorithm development, implementation and execution on real-world parallel architectures, and application of parallel and distributed computing to the solution of real-life problems. Of particular interest are:

Expressiveness:

- high level languages,
- object oriented techniques,
- compiler technology for parallel computing,
- implementation techniques and their efficiency.

System engineering:

- programming environments,
- debugging tools,
- software libraries.

Performance:

- performance measurement: metrics, evaluation, visualization,
- performance improvement: resource allocation and scheduling, I/O, network throughput.

Applications:

- database,
- control systems,
- embedded systems,
- fault tolerance,
- industrial and business,
- real-time,
- scientific computing,
- visualization.

Future:

- limitations of current approaches,
- engineering trends and their consequences,
- novel parallel architectures.

Taking into account the extremely rapid pace of changes in the field SCPE is committed to fast turnaround of papers and a short publication time of accepted papers.

INSTRUCTIONS FOR CONTRIBUTORS

Proposals of Special Issues should be submitted to the editor-in-chief.

The language of the journal is English. SCPE publishes three categories of papers: overview papers, research papers and short communications. Electronic submissions are preferred. Overview papers and short communications should be submitted to the editor-in-chief. Research papers should be submitted to the editor whose research interests match the subject of the paper most closely. The list of editors' research interests can be found at the journal WWW site (<http://www.scpe.org>). Each paper appropriate to the journal will be refereed by a minimum of two referees.

There is no a priori limit on the length of overview papers. Research papers should be limited to approximately 20 pages, while short communications should not exceed 5 pages. A 50–100 word abstract should be included.

Upon acceptance the authors will be asked to transfer copyright of the article to the publisher. The authors will be required to prepare the text in $\text{\LaTeX} 2_{\epsilon}$ using the journal document class file (based on the SIAM's `siamltex.clo` document class, available at the journal WWW site). Figures must be prepared in encapsulated PostScript and appropriately incorporated into the text. The bibliography should be formatted using the SIAM convention. Detailed instructions for the Authors are available on the SCPE WWW site at <http://www.scpe.org>.

Contributions are accepted for review on the understanding that the same work has not been published and that it is not being considered for publication elsewhere. Technical reports can be submitted. Substantially revised versions of papers published in not easily accessible conference proceedings can also be submitted. The editor-in-chief should be notified at the time of submission and the author is responsible for obtaining the necessary copyright releases for all copyrighted material.