2023 Fourth International Conference on Frontiers of Computers and Communication Engineering (FCCE 2023)

Xiamen, China 7-9 January 2023



IEEE Catalog Number: CFP23DW4-POD **ISBN:**

979-8-3503-3317-6

Copyright © 2023 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:	CFP23DW4-POD
ISBN (Print-On-Demand):	979-8-3503-3317-6
ISBN (Online):	979-8-3503-3316-9

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



2023 Fourth International Conference on Frontiers of Computers and Communication Engineering (FCCE) FCCE 2023

Table of Contents

Preface	vii
Organizing Committee	viii
Reviewers	ix

FCCE 2023

Running P4 Programs on General Programmable Network Interconnection Chips	
Research on Flotation Level Detection Based on EIT Technology	,
 Deadline Sensitive Cloud Computing Resource Scheduling Method for Scene Rendering	
Performance Characteristics of Selected Network Topology in a Software-Defined Networking QoS Testing Framework	,
Research on Student Achievement Prediction Method Based on Machine Learning	i

Zhu Tang (National University of Defense Technology, China), Jingjing Zhao (National Kau Laboratory of Science and Technology on Information
Zhao (National Van Laboratory of Coince and Technology on Information
Znuo (National Rey Luboratory of Science and Technology on Information
System Security, China), Hu Li (National Key Laboratory of Science and
Technology on Information System Security, China), Tianhang Guo
(National University of Defense Technology, China), Quan Wang
(National University of Defense Technology, China), Hongyan Chen
(National University of Defense Technology, China), and Baokang Zhao
(National University of Defense Technology, China)
Research on Key Technologies of Face Recognition Data Storage Security
Analysis on Influencing Factors of Performance of NSM-CFRP Sheets Reinforcement Ancient
Building Timber Beams Based on Digital Simulation

Author Index	1
--------------	---