



HP3C
2023

June 17-19, 2023 | 2023年6月17-19日
Jinan, China | 中国济南

2023 7th International Conference on High Performance
Compilation, Computing and Communications
2023年第七届高性能编译、计算和通信国际会议

SPECIAL SESSION 4: Network Service and Cloud Computing

This special session will discuss recent advances in Network Service & Control Platform, Green Cloud Computing, Internet & Service Software, ICT Convergence Services, and research about network service and cloud computing. Contributions containing new insights and findings in this field are welcome. This special session provides an international forum for researchers and specialists from the field of network service and cloud computing. Although particular attention will be given to the above theme areas, it should be stressed that a broad range of submissions is encouraged.

TOPICS

1. Network Service & Control Platform

- Smart Internet platforms,
- Service delivery platform, etc.

2. Green Cloud Computing

- Virtual desktop technology,
- Green cloud services, etc.

3. Internet & Service Software

- WoT and IoT convergence application software,

- SaaS, PaaS, XaaS, etc.

4. ICT Convergence Services

- Fusion super connector,
- Sensor networking,
- Gateway interworking,
- Service platform, etc.

5. Other Research about Network Service and Cloud Computing

SPECIAL SESSION ORGANIZERS



Prof. Myung Jin Lee
Chungbuk National University
Republic of Korea



Dr. Huilin Zheng
Chungbuk National University
Republic of Korea

SUBMISSION INSTRUCTION

★★ Submission Method ★★

Please submit your manuscript to <http://www.zmeeting.org/submission/hp3c2023>
and select Track “Special Session 4: Network Service and Cloud Computing”

Template Paper: Word: http://hp3c.net/acm_template.docx

Template Paper: LaTeX: <http://hp3c.net/LaTeX-Templates.zip>

Submission Instruction: <http://hp3c.net/sub.html>

MAIN CONTACT PERSON



Paper Submission Deadline:
February 1, 2023

Notification of Acceptance:
March 1, 2023



Dr. Huilin Zheng
Email Address: huilin@chungbuk.ac.kr
Phone Number:
+82-10-6758-9311