



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 2: Knowledge Discovery Techniques

With the proposal of the double carbon target, building a new power system with new energy as the main body has become an important direction. However, its multi-source, diversified and intelligent requirements also put forward higher requirements for high-performance processing technology of power big data. How to gain insight into the deep-level expert experience, hidden danger knowledge, automation mode, etc. in the data will become the focus of this special issue. Welcome researchers in this field to contribute your latest research results.

TOPICS

1. Domain knowledge graph construction
2. Deep neural networks
3. Power big data mining
4. Knowledge-driven and hidden reasoning
5. Inverse reinforcement learning
6. Behavioral cloning method
7. New power system
8. Power dispatch agent
9. Data-driven and robotic automation
10. Electric IoT security

SPECIAL SESSION ORGANIZERS



Prof. Donglai Wang
Shenyang Institute of Engineering



Dr. Zhenming Zhang
Northeast Electric Power University



Prof. Wende Ke
Southern University of Science and
Technology

SUBMISSION INSTRUCTION

★ ★ Submission Method ★ ★

Please submit your manuscript to <http://www.zmeeting.org/submission/hp3c2023> and select Track “Special Session 2: Knowledge Discovery Techniques”

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>

Paper Submission Deadline:

February 1, 2023

Notification of Acceptance:

March 1, 2023

MAIN CONTACT PERSON



Dr. Zhang

Email Address: 1202100021@neepu.edu.cn

Phone Number: 15143289522