



Title:

Group collaboration sharing and Cyber space governance

Abstract:

The rapid development of technologies and industries such as artificial intelligence, big data, cloud computing, 5G and blockchain has greatly promoted social change, affecting people's life, work, and study, and bringing new changes, new situations, and new models to the traditional social order. What direction should the new social order take? What kind of social order are humans willing to accept? Such problems will inevitably be put in front of all countries and all the people of the earth. At present, all countries in the world are trying to solve the problem, but the fight alone, depend on the individual intelligence, few professional organizations or individual countries network space protection and management mode, cannot solve global commonness and individuality demand, also can't satisfy the requirements of The Times, therefore, needs to be together the intellectual resources, including individual and group of intellectual resources, Through the "intelligence sharing" mode and the group cooperation ability, we can effectively control the new challenges brought by artificial intelligence, big data and other new technologies, and jointly govern the order of cyberspace in the direction that mankind desires, so as to promote the benign and healthy development of the entire human social order.

Scope and Topics:

Potential topics include but are not limited to:

- ✧ Development law and situation evaluation of cyberspace order
- ✧ Connotation and extension of cyberspace governance
- ✧ Theories and methods of intelligence sharing and swarm intelligence
- ✧ Strategies and measures for cyberspace governance
- ✧ Models and paths for international cooperation in cyberspace governance
- ✧ Policies and laws on cyberspace security and governance
- ✧ Technical means and international cooperation in combating cyber crime

Program Committee Chairs:

Ping Jiang, Southeast university, China

Xinmeng Wang, Nanjing Forest Police College, China

Juan Lu, Jiangsu Computer Society, China

Program Committee:

Ping Jiang, Southeast university , China

Xinmeng Wang, Nanjing Forest Police College, China



Lipeng Wang, Nanjing Three Elf Information Technology Co.,Ltd , China

Ming Yang, Southeast university, China

Juan Lu, Jiangsu Computer Society, China

Yitao Yang, Nanjing Forest Police College, China

Yubao Wu, Nanjing Forest Police College, China

Mingyue Qiu, Nanjing Forest Police College, China