The conference will canvass topics that include but are not limited to the following:

- Transforming to a Transparent, Fair and Sustainable OA Publishing System
- 10 Years of SCOAP<sup>3</sup>, Review of the Evolution of the Collaboration and Impact on the Worldwide Scientific Community
- Evolution of Scientific Communication in High-Energy Physics
- Scientific Communication by Institute of High Energy Physics, CAS
- Benefits of SCOAP<sup>3</sup> in the Scientific Community and Open Science focus during the upcoming Phase 4
- China's Participation in SCOAP<sup>3</sup> and Planning of Phase 4
- Discussion: Focus on SCOAP3 Phase 4 both online and offline

## **Specialists**

- Xu Jing, Director of National Science and Technology Library (NSTL)
- Liu Xiwen, Director of National Science Library, CAS
- Wang Yifang, Director of Institute of High Energy Physics, CAS
- Alexander Kohls, CERN SCOAP<sup>3</sup> Executive Committee delegate, Head of the CERN Scientific Information Service and member of CERN Research and Computing Management Board
- Dr. Stefan Hohenegger, Chair of the SCOAP<sup>3</sup> Governing Council, Senior Researcher Institut de Physique des Deux Infinis de Lyon CNRS-IN2P3 of France and Faculty Member of the Department of Physics of the University of Napoli of Italy
- Dr. Stefano Bianco, Senior Researcher, National Institute of Nuclear Physics, LNF-INFN Rome, Member of the CERN CMS Collaboration (since 2005), Experimental Physicist, SCOAP<sup>3</sup> National Representative for Italy (also one of the founders of SCOAP<sup>3</sup>)
- Dr. Kamran Naim (SCOAP<sup>3</sup> Operations Manager and Head of Open Science CERN)
- Dr. Zhao Yan (The representative of China in SCOAP<sup>3</sup> Executive Committee)

This meeting is (almost) entirely face-to-face. Nevertheless, some reports will be

broadcast on ZOOM:

Meeting ID: 94356319792

Password: 916397

Begin Time: 2024-05-27 08:00

Duration(m): 600
Meeting URL:

https://zoom.us/j/94356319792?pwd=c2FkUG9tanAwUlRYajZqY1lkNGlKdz09

Room Number: 94356319792