



# CALL FOR PAPERS

**ICOSRP 2021**  
**May 17-18, 2021**  
**Sydney, Australia**

The International Research Conference is a federated organization dedicated to bringing together a significant number of diverse scholarly events for presentation within the conference program. Events will run over a span of time during the conference depending on the number and length of the presentations.

ICOSRP 2021 : International Conference on Open Science Research Philosophy is the premier interdisciplinary forum for the presentation of new advances and research results in the fields of Open Science Research Philosophy. The conference will bring together leading academic scientists, researchers and scholars in the domain of interest from around the world. Topics of interest for submission include, but are not limited to:

Open science research philosophy  
Best practices dealing with open science implementation and education  
Cooperation and creation of synergies  
Dealing with legal aspects in open science  
Didactic perspectives in open science  
Empirical studies and use cases about the application, acceptance, establishment, and improvements of open science practices  
Empirical studies and use cases about the scientific benefit of open science practices and their impact in society  
Open science incentive models and financing  
Innovations to support open science practices and their application and acceptance in scientific communities  
Open science: integrity, transparency, credibility, and justification

Open access, open research data and open research software  
Open science and good scientific practice  
Open science education and science communication to the broad public  
Quality assurance in an open science system  
Recent innovations in infrastructures, technologies, and tools supporting open science practices  
Recent innovations to support open science practices and their application and acceptance in scientific communities  
Scientific benefit of open science practices and their impact in society  
Open science infrastructure, tools and platforms  
Transformation of knowledge resources and knowledge spaces in a global context

