

International Conference on

Open and FAIR Data Ecosystem

Principles, Policies, and Platforms

The conference will address important issues in data science relevant to open science and open data. The conference brings together several data scientists and data stewards, researchers and domain experts in the field of open science and open data, FAIR practices, industry leaders, entrepreneurs and policymakers.

A Special roundtable on "Digital Twins" will be held on 10th September 2023 from 10.00 – 15.00 hrs.

- People registering for the conference can participate in the "Digital Twins" roundtable by communicating their interest in attending this session.
- No separate registration fee is required for this session.

Register Now

Scan QR Code or Use the link: http://bitly.ws/QU27

REACH US AT Email: openfairdata.conf@pkc.org.in

Whatsapp: Prof. Prabir Ghosh Dastidar +91 98685 43999 Dr. Rajeev Mishra + 91 9818839921

KNOWLEDGE PARTNERS

CODATA- Committee on Data of the International Science Council (ISC), Paris Controller General of Patents, Design & Trade Marks Council of Scientific & Industrial Research Department of Biotechnology Indian National Centre for Ocean Information Services Ministry of Earth Sciences Open Health Systems Laboratory (OHSL), USA United Nations Educational, Scientific & Cultural Organization (UNESCO)



11 - 13 September 2023 India International Centre (IIC), New Delhi

PARTICIPATION:

The conference will be open to all for participation with prior registration. We invite contributions in paper presentation or poster presentation sessions at this conference. Practitioners, advocates, and enthusiasts of Open Data and Open Science are encouraged to submit their abstracts. The topics for the paper and poster presentation could be any of the indicated themes in Open Data in (A), in the context of specific verticals mentioned in (B).

(A) Primary Focus Sessions

Open Science & Open Data | FAIR | Research Data Management | Data Ethics & Data Licensing | Data Stewardship | Data Science Education & Training | Data Research Infrastructures & Data Platform

(B) Specific Verticals:

National Health | Agri-Tech | Ocean & Atmospheric Science | Digital Humanities | Data Policy, Practices, Ethics & Infrastructure