IPPOG Panel Discussion: Open Science

Tuesday 26 November 2024 - Tuesday 26 November 2024 CERN

Panelists

Despina Hatzifotiadou

ALICE Representative and chair of the Speakers and Publications Committee of IPPOG, Despina is the editor of a topical collection of articles: "Focus Point on Citizen Science for Physics: From Education and Outreach to Crowdsourcing Fundamental Research"

Springer link

CERN globe event: a brief tour of the zooniverse, 2018

Kate Shaw

Recipient of several outreach prizes and member of the ATLAS and DUNE collaborations, Kate has lead, since its creation, the ATLAS Open Data for Education project ATLAS link

Tom McCauley

Active member of Quarknet and IPPOG, Tom McCauley is one of the CMS Data Preservation and Open Access project leaders.

CMS link

Anne Gentil-Beccot

CERN open science coordinator, Anne will tell us everything about the Open Science Office created in May 2023

Office link

CERN70 Article on the topic, by R.Heuer

Friederike Schmidt-Tremmel

Friederike is a polymer physicist from Freiburg, who specialized in the coordination of EU funded research environments. She is the manager of the European project OSCARS, which brings together the five Science Clusters (Humanities and Social Sciences, Life Sciences, Environmental Sciences, Photon and Neutron Science, Astronomy, Nuclear and Particle Physics) striving to enable Open Science by providing FAIR data management policies and practices.

OSCARS link

Claire Adam

Current co-chair of IPPOG, Claire has embarked into a Master in "Médiation, sciences, techniques et société" at CNAM (Conservatoire des Arts et Métiers, Paris) to explore how our outreach is received by other scientific communities, and enrich her practices and vocabulary.

The Radical Openness of Science, talk by Helga Nowotny

UNESCO's Recommendation on Open Science, 2023