

Platforma Otwartej Nauki ICM UW zaprasza na webinarium:

The OpenAIRE Graph.

An Open Resource for Open Science

22 października 2024 r., godz. 10.00-11:00 CEST // October 22nd 2024, 10-11am CEST

gość: dr Claudio Atzori, Lead Data Engineer OpenAIRE Graph

OpenAIRE Graph to darmowy i otwarty zasób, który łączy miliony rekordów metadanych z ponad 100 tysięcy źródeł danych. Do czego służy to narzędzie i w jaki sposób gromadzi informacje?

Spotkanie będzie prowadzone w języku angielskim.

Zapraszamy w szczególności:

- naukowców.
- bibliotekarzy i data stewardów,
- administratorów i obsługę repozytoriów,
- wszystkich zainteresowanych otwartą nauką.

REJESTRACJA

This webinar will showcase the OpenAIRE Graph, a comprehensive collection of scholarly metadata, offering a 360-degree view of global research products. It integrates publications, data, software, and more, enabling users to explore and track research outputs and their impact. The Graph features advanced data cleaning and enrichment processes, ensuring precision and openness. It supports a range of applications for researchers, institutions, and thematic communities, allowing users to track citations, link research outputs, and monitor research impact.

The presentation highlights OpenAIRE's global collaborations, its commitment to openness, and its role in the future of open science, including interoperability with platforms like EOSC and compliance with open science guidelines.

Dr. Claudio Atzori is a researcher at the National Research Council of Italy (CNR) with a decade of experience in Information and Communication Technologies (ICT), specializing in Open Science, data infrastructure, and knowledge graphs. His research has been instrumental in developing innovative solutions for aggregating, harmonizing, and making research data more accessible and reusable. Throughout his career, Dr. Claudio Atzori has been actively involved in numerous European research projects, where he has contributed to the development of open-source software platforms for data aggregation, management, and processing. His work has had a significant impact on the field of Open Science, fostering greater transparency, reproducibility, and collaboration among researchers.

