June 13th-14th, 2024



Persistent identifiers (PIDs) have emerged as indispensable tools in modern scholarly communication, enabling the unambiguous and persistent identification of digital objects such as datasets, publications, and researchers themselves. As the importance of PIDs continues to grow within the research community, this conference serves as a forum for exploring their multifaceted applications and implications in the scientific and technical information sphere.

The conference will feature two sessions of open workshops: "Open Science Use Cases, including PID and Machine-Readable Successes," and "Responsible Research and Innovation".

If you have any questions concerning this event or are interested in giving a presentation, please contact ICSTI's executive manager, Addie Cox (addie.cox@icsti.org).

ANNUAL CONFERENCE 2024

Advancing the Frontiers of Artificial Intelligence



PROGRAM

June 13th-14th, 2024

The conference will be co-located with PiDFest at the National Library of Technology in Prague, Czechia. Non-members are invited to join ICSTI for the two FREE workshop sessions on June 14th. Members are invited to join both the workshops and the member-to- member session. The General Assembly Business Meeting is a closed meeting reserved for ICSTI member representatives and alternates.

We are still accepting proposals for speakers in our workshops and member-to-member session. Email addie.cox@ictsi.org if interested.

GENERAL ASSEMBLY BUSINESS MEETING

Education Center
Time TBA

ICSTI member representatives will be briefed on ICSTI business before voting on various ICSTI matters. Due to sensitive agenda items, only representatives and alternates of full Class A and B ICSTI members may attend.

MEMBER-TO-MEMBER SESSION

Education Center

Time TBA

ICSTI members will share updates on recent and in-progress projects occuring at their respective organizations.

WORKSHOP 1

Education Center 9:00am CET

Workshop 1: Open Science Use Cases, including PID and Machine-Readable Successes. This workshop will highlight real-world use cases enabling open science, including making research outputs more discoverable, interconnected, and usable through the linking and use of persistent identifiers (PIDs); machine readable/actionable examples, including any innovations and challenges encountered; and new/emerging PIDs and related use cases.

WORKSHOP 2

Education Center
1:00pm CET

Workshop 2: **Responsible Research and Innovation.** The ITOC Workshop Responsible Research and Innovation focuses on promoting the active engagement of science and technology actors in collaborative research and science processes. We emphasize the role of science and innovation in addressing global societal challenges by making them more socially responsible. At this workshop, we will explore frameworks, methods and tools for integrating ethical and social aspects into research and innovation proding making research outputs more discoverable, interconnected, and usable through the linking and use of persistent identifiers (PIDs); machine readable/actionable examples, including any innovations and challenges encountered; and new/emerging PIDs and related use cases.