

Main Topic

- Digitizing and processing printed documents in STEM (science, technology, engineering and mathematics): technology / practice,
- Digital libraries for STEM,
- Accessibility of STEM documents, accessible PDF (e.g. PDF/UA) for STEM documents,
- Accessibility of tables and figures,
- E-learning and online services in scientific fields,
- Accessibility in online STEM education,
- Accessibility in a learning management system (LMS) or other groupware,
- Assistive tools for disabled people,
- Services and technologies for an inclusive environment,
- Higher education for disabled students,
- Other related topics.

General Chair

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Keynote Lectures

“Modeling Content Accessibility Service Provision in Higher Education”

Dr. Georgios Kouroupetroglou
Emeritus Professor at
National and Kapodistrian University of Athens

“New Accessibility Platform ‘Chatty Library’”

Dr. Masakazu Suzuki
Emeritus Professor at
Kyushu University

Hybrid Event, 15-17 February 2024

DEIMS2024

The International Workshop on Digitization and E-Inclusion in Mathematics and Science

5th

Tower Schola Bldg., 2nd Floor, Room #S203
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