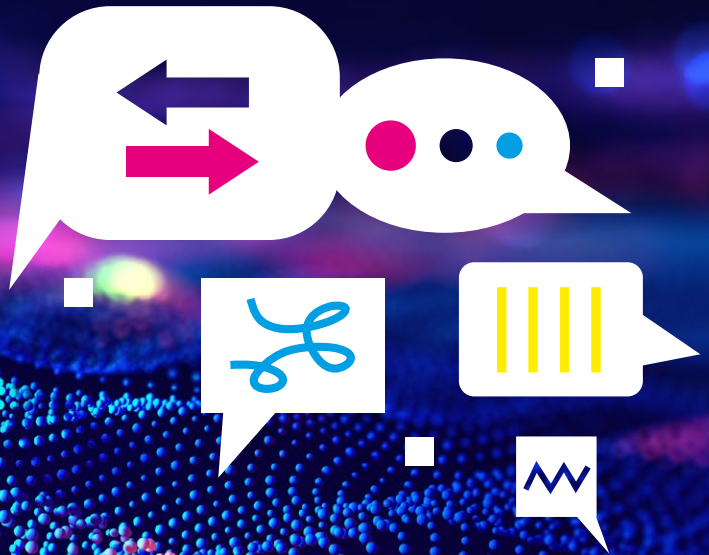


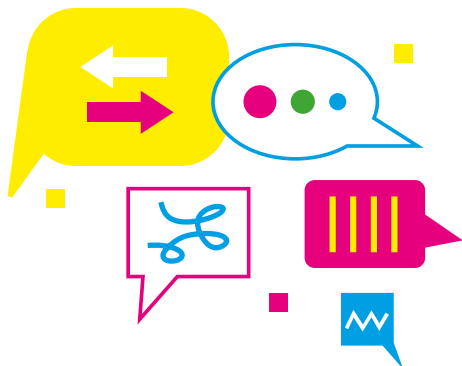
ub: *talks*



Threats and Opportunities to deploying AI in the Research Ecosystem

Dr. Jürgen Wastl, VP Research Evaluation and
Global Challenges, Digital Science

ub: talks



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When:

Monday 2nd of December, 14:00-15:30h

Where:

Kleiner Kursraum, Bibliotheksdirektion, 1. OG., Stiege 9, Universitätsring 1, 1010 Wien

Target group:

Library staff, researchers, students

Language: English

Um Anmeldung unter martin.wieland@univie.ac.at wird gebeten.

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Impressum: Universitätsbibliothek Wien | Universitätsring 1 | 1010 Wien

About the talk

AI is the most recent in a collection of technological innovations that have gradually been changing underlying relationships between researchers and their research. AI will change the space yet further and faster than previous technological innovations have done.

This talk will propose tools and techniques as well as tackle current questions, such as:

- *How can I support faculty using AI to deliver trustworthy, impactful research outcomes?*
- *How can we build confidence in AI?*
- *How can I embed AI in research workflows?*

About Jürgen Wastl

Jürgen Wastl is a molecular biologist and biochemist by training, who grew into project management and strategy in Industry and Higher Education. In the newly formed Thought Leadership team at Digital Science, he expands the range of activities into the areas of research evaluation and global challenges.

Before joining Digital Science, Wastl headed the Research Information team at the Research Strategy Office at the University of Cambridge with responsibilities for activities in research evaluation and reporting as well as managing and implementing software tools for Academics and Administrators (Symplectic, Altmetric, Dimensions, Research Professional, ORCID) and provision of analysis (including network and collaboration analysis) for Collegiate Cambridge.