



The International Science Council's Committee on Data (CODATA), World Data System (WDS), and the Research Data Alliance (RDA) are delighted to announce **International Data Week 2023: A Festival of Data, taking place on 23–26 October 2023, in Salzburg, Austria**. IDW 2023 will be hosted by the **University of Salzburg** through its interdisciplinary **Faculty of Digital and Analytical Sciences (DAS)**, supported by the Governor of Salzburg and with assistance from the Austrian Academy of Sciences – GIScience and the European Umbrella Organization for Geographic Information (EUROGI).

Prior to the event in October, we cordially invite you to our **“Salzburg Lecture”** on **Monday, January 30, 2023** from **15:00 – 17:00** at the **Salzburg Congress**.

This will give you an opportunity to find out more about IDW2023, its focus and goals. International Data Week will bring together a global community of data scientists and data stewards; researchers from all domains; data, interoperability and informatics experts from all fields; industry leaders, entrepreneurs and policymakers.

Agenda for Salzburg Lecture on January 30, 2023, 15:00 – 17:00 Salzburg Congress, Doppler Room

- | | |
|--------------|---|
| 14:30 | Arrival & registration at Salzburg Congress, Doppler room |
| 15:00 | International Data Week 2023 – A Festival of Data
<i>Arne Bathke, Department of Artificial Intelligence and Human Interfaces</i>
<i>Josef Strobl, Department of Geoinformatics – Z_GIS</i> |
| 15:30 | Presentation of International Partner Organizations

<i>Meredith Goins, World Data Systems (WDS)</i>
<i>Hilary Hanahoe, Research Data Alliance (RDA)</i>
<i>Simon Hodson, Committee on Data (CODATA)</i> |
| 16:00 | Presentations from the Faculty of Digital and Analytical Science
(DAS Faculty), University of Salzburg

“AWAKE Reinforcement learning (AI controls CERN)”
<i>Simon Hirländer, Department of Artificial Intelligence and Human Interfaces</i>

“About the Relations between Humans and Computers”
<i>Verena Fuchsberger-Staufer, Department of Artificial Intelligence and Human Interfaces</i> |

"How the RIF 3.0 learning platform enhances students' spatial thinking and provides unique data for research"

Günter Maresch, Department of Mathematics

"How satellite data can direct and facilitate humanitarian aid"

Stefan Lang, Department of Geoinformatics – Z_GIS

16:40 Q & A/ Networking over coffee/tea

End: 17:00

Participation is free of charge.

Please use the link <https://www.eventbrite.com/e/salzburg-lecture-tickets-517380658477> to **register by Thursday, January 26, 2023.**

For more information on IDW2023 visit <https://internationaldataweek.org/idw2023/> or contact idw2023@plus.ac.at in case you have any questions.

Supported by

