Data Week Leipzig 2023

Forum for Data and Al Enthusiasts in Leipzig

June 26th - 30th, 2023



Call for Future Semantic Technology Experts

LSWT2023

11th Leipzig Semantic Web Day

https://lswt2023.aksw.org/

Dear colleagues,

The **11th Leipzig Semantic Web Day** (#LSWT2023) will take place on **28 June 2023** in the heart of Leipzig city, Germany.

Since 2009, the LSWT has been an opportunity for scientists, enterprises, and organizations to discuss topics in the field of Semantic Technology. This year, LSWT will again be co-located with the second **Data Week Leipzig**, a one-week event in Leipzig focusing on data, digitization, artificial intelligence, and urban development challenges.

During the LSWT, we will emphasize recent developments and trends in the fields of semantic technologies and data. Main points this year shall be knowledge graphs, e-government, geodata, temporal data, ESG, mobility, interlinked society, data integration, semantic web in industry, and artificial intelligence. These emphases are demonstrated in presentations by experts from industry and science.

We are also hosting an interactive poster session with student works. Each student, or group of students, must come to the event with a printed poster about their actual work. They will be giving a brief presentation and will have to be ready to introduce their poster to interested participants during the breaks. At the end of the day, a poster award ceremony (*sponsored by eccenca GmbH*) with a monetary price will take place. Posters will be rated according to the following criteria: best content and best design. Below further information about the specifications:

- Posters must be about a conference related topic
- Posters should have a vertical design
- Recommended poster size is: DIN A0

If you are interested, please have a talk with your professor. They will provide you further information about travel expenses and registration. You can also contact us at lswt@infai.org.

We are looking forward to meeting you in Leipzig.

Kind regards,

LSWT Organization Team