

We appreciate your feedback!

Your thoughts on the event:

<https://indico.desy.de/event/44490/>

→ Tell us your needs!

Online Short-Pitch & Discussion Evening: Sustainability in ErUM-Data

17 June 2024
Online
Europe/Berlin timezone

Enter your search term

Overview

Timetable

Contribution List

Registration

Participant List

Surveys

Zoom-Link

Organisation

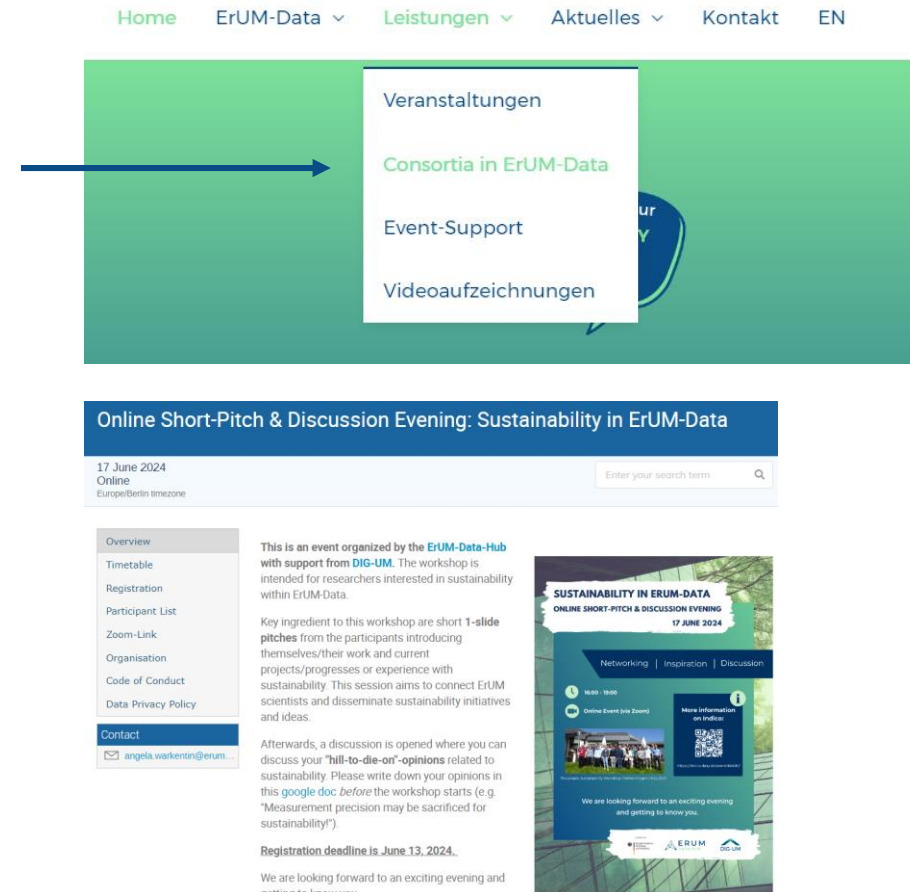
This is an event organized by the **ErUM-Data-Hub** with support from **DIG-UM**. The workshop is intended for researchers interested in sustainability within ErUM-Data.

Key ingredient to this workshop are short **1-slide pitches** from the participants introducing themselves/their work and current projects/progresses or experience with sustainability. This session aims to connect ErUM scientists and disseminate sustainability initiatives



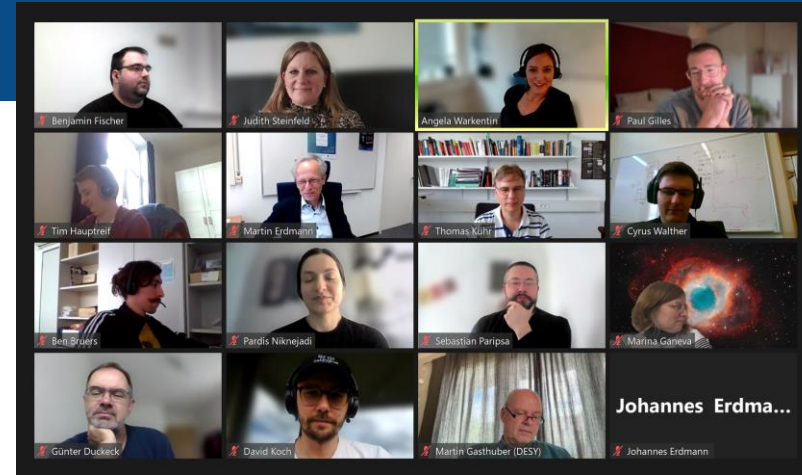
Let's work together: we want to support you in finding collaborators!

- Check out our Website: <https://erumdatahub.de/consortia/>
- Subscribe to the mailing list: erum-data-consortia@lists.rwth-aachen.de
- Use our event support: <https://erumdatahub.de/event-support/>
- Join further events: <https://erumdatahub.de/veranstaltungen/>
- Tell us your needs: <https://indico.desy.de/event/43645/>
- Contact fellow ErUM-Data Scientists



The image shows a screenshot of the ErUM-Data website. At the top, there is a navigation bar with the following items: Home, ErUM-Data, Leistungen, Aktuelles, Kontakt, and EN. A blue arrow points from the left towards the 'Leistungen' dropdown menu, which is open and displays the following options: Veranstaltungen, Consortia in ErUM-Data, Event-Support, and Videoaufzeichnungen. Below the navigation bar, there is a section titled 'Online Short-Pitch & Discussion Evening: Sustainability in ErUM-Data'. This section includes a date '17. June 2024', a location 'Online', and a time zone 'Europe/Berlin timezone'. There is a search bar with the placeholder text 'Enter your search term'. On the left side of the event page, there is a sidebar menu with the following items: Overview, Timetable, Registration, Participant List, Zoom-Link, Organisation, Code of Conduct, Data Privacy Policy, and Contact. The 'Contact' item is highlighted. The main content area contains a description of the event, organized by the ErUM-Data-Hub with support from DIG-UM. It mentions that the workshop is intended for researchers interested in sustainability within ErUM-Data. Key ingredients include short 1-slide pitches from participants introducing themselves/their work and current projects/progresses or experience with sustainability. The session aims to connect ErUM scientists and disseminate sustainability initiatives and ideas. Afterwards, a discussion is opened where participants can discuss their 'hill-to-die-on' opinions related to sustainability. Participants are asked to write down their opinions in a Google Doc before the workshop starts. A registration deadline of June 13, 2024, is mentioned. The event is described as exciting and a chance to get to know other participants. On the right side of the event page, there is a promotional graphic for the event, titled 'SUSTAINABILITY IN ERUM-DATA ONLINE SHORT-PITCH & DISCUSSION EVENING 17 JUNE 2024'. The graphic includes a QR code and a link to 'More information on Indico'. At the bottom right of the image, there is a small logo consisting of a network of blue dots connected by lines.

Thank you for participating!



See you next time!

Online Short-Pitch & Discussion Evening: Sustainability in ErUM-Data

<https://indico.desy.de/event/44490/>

Virtual business cards: Name, Affiliation, Contact, main interest

Angela Warkentin, ErUM-Data-Hub, angela.warkentin@erum-datahub.de , How to organize sustainable events?	Benjamin Fischer, OAS & ErUM-Data-Hub, benjamin.fischer@erum-datahub.de , CI for SE & Workflows	Günter Dückeck, LMU Munich, gduckeck@lmu.de , ATLAS&Belle-2, Sustainability in Computing	Cyrus Walther, MAGIC Collaboration, SFB1491, TU Dortmund University, cyrus.walther@tu-dortmund.de , Data Processing Automation	Cyrus Walther, MAGIC Collaboration & SFB1491 & TU Dortmund University, cyrus.walther@tu-dortmund.de , Data processing automation	Vijul Gupta, Data Scientist at Helmholtz-Zentrum Hereon, vijul.gupta@hereon.de , Interest: Foundation Model for Analysing X-ray Diffraction Data
Judith Steinfeld, ErUM-Data-Hub, judith.steinfeld@erum-datahub.de , Sustainability in (science) communication	David Koch, LMU, david.koch@physikun.lmu-muenchen.de , COE, simulation and data analysis for accelerator physics and FEL	Pardis Niknejadi, DESY, pardis.niknejadi@desy.de , Sustainable simulation and data analysis for accelerator physics and FEL	Paul Gilles & Tim Hauptreit, RWTH Aachen University, vgilles@physik.rwth-aachen.de , user-interaction and scheduling jobs with renewable energy	Thomas Kühr, LMU, Belle II, thomas.kuehr@lmu.de , footprint of particle physics experiments	
Günter Dückeck, LMU Munich, gduckeck@lmu.de , ATLAS&Belle-2, Sustainability in Computing					

