Zoommeeting Chairs & Deputies Topic Groups 6-10.2022, 8:30-9:30

FI, Markus Demleitner, BDA Gregor Kasieczka, RDM, Astrid Schneidewind, UI, Pierre Schnizer, KD Dirk Lützenkirchen-Hecht, Katrin Link, Gast: Angela Warkentin, Peter Fackeldey, SP, Martin Erdmann

Decision on the preliminary programme 2023

As all the ErUM-Data events were extremely successful, we aim at a new round of both proven and new workshops and courses. Time constraints owing to university semesters and DPG conferences are on page 2 below.

New are the workshops on "Next Generation Environment for Interoperable Data Analysis" (preparation by UI is advanced) and the "Sustainability in the Digital Transformation" which requires preparations well ahead.

Meinerzhagen is currently the only site with suitable conditions for our several-day events: here prereservations have been made for the deep learning schools and the sustainability workshop.

Short expert workshops will be offered for the ErUM-Data principle investigators "Software and Algorithms" independently of being funded or not. Furthermore, a follow-up workshop NFDI — ErUM-Data 24-Oct-22 is envisioned already now. Finally, together with the LHC- an BelleII-Büros we will present ErUM-Data at the Hannover Messe. Further events can be added as necessary.

The program 2023 will be announced in a timely manner such that all events can be announced at www.erumdatahub.de, and on a poster prepared for the Frankfurt Meeting 24-Oct-22.

Topic	Zielgruppe	Ort	Datum
Deep Learning Basic Concepts	Beginners	Meinerzhagen	27.24.3.23
Next Generation Environment for Interoperable Data Analysis	Experten	Berlin HZB (tbc)	März? 23
Train-the-Trainer Deep Learning Basic Concepts	Dozenten	München LMU?	(?) 9.210.2.23
ErUM-Data Software&Algorithms Connection Workshop	Experten	Hamburg?	1314.2.2023
Research Data Management Workshop (sharing, dig. Logbooks etc)	Experten	Köln?	1314.3.2023
Stand auf der Hannover Messe ErUM-Data-Hub, LHC-, Belle2-Büros	Öffentlichkeit	Hannover	1721. April 22
Sustainability in the Digital Transformation	Experten	Meinerzhagen	30.52.6.23
Train-the-Trainer Deep Learning Advanced Concepts	Dozenten	Dortmund?	(?) 19.620.6.23
Deep Learning Basic Concepts	Beginners	Meinerzhagen	7.811.8.23
Deep Learning Advanced Concepts	Fortgeschrittene	Meinerzhagen	25.929.9.23
tba			

<u>Preparations for the NFDI – ErUM-Data Meeting, Frankfurt 24-Oct-22</u>

This meeting will connect to the previous meeting (5-April-22), and is intended to put the scope on work that has been achieved so far. The indico page https://indico.desy.de/event/36243 is open for registrations and has been filled with a first program that will be adapted in the next days. The program should include also work within the DIG-UM topic groups, and discussions for understanding what will be solved by NFDI and what is special to ErUM-Data. This discussion is important by itself, and will be leading our needs in a future ErUM-Data BMBF call.

Next Meetings:

Next Meeting 27-Oct-2022, 8:30-9:30 **Digitization Board** Next Meeting 10-Nov-2022, 8:30-9:30 **Topic Groups**

Kalender 2023

Januar	Februar	Marz	April	Maí	Juni	Juli	August	September	Oktober	November	Dezember
5	1 M	1 M Deep	1 5	1 M	1 D Sustain-	1 5	1 D Bigge	1 F	1 5	1 M	1 F
M	2 D	2 D Learning	2 5	2 D	2 Fability	2 5	2 M	2 5	2 M	2 D	2 5
D	3 F	3 F Basics	3 M	3 M	3 S	3 M	3 D	3 5	3 D	3 F	3 5
M	4 S Klausuren	4 5	4 D	4 D	4 5	4 D	4 F	4 M	4 M	4 5	4 M
D	5 S BaWu	5 5	5 M	5 F	5 M	5 M	5 S	5 D	5 D	5 S	5 D
F	6 M Semester	6 M 5		6 5	6 D	6 D	6 5	6 M	6 F	6 M	6 M
S	7 D	7 D Bigge	7 F	7 S	7 M	7 F	7 M	7 D	7 5	7 D	7 D
5	8 M	8 M	8 5	8 M CHEP	8 D	8 S	B D 50 / 60	8 F	8 5	8 M	B F
М	9 D LMU	9 D	9 5	9 D	9 F	9 5	9 M Bigge Deep	9 5	9 M	9 D	9 S
D	7.7	10 F	10 M	10 M	10 S	10 M	10 D Basics	10 S	10 D	10 F	10 S
м	11 5	11 5	11 D	11 D	11 S	11 D	11 F	11 M	11 M	11 S	11 M
D	12 5	12 5	12 M	12 F	12 M	12 M	12 5	12 D	12 D	12 5	12 D
F	13 M ErUM-Data	13 M Experten	13 D	13 5	13 D	13 D	13 5	13 M	13 F	13 M	13 M
S	14 D Hamburg?	14 D RDM Köln?	14 F	14 5	14 M	14 F	14 M	14 D	14 5	14 D	14 D
S	15 M	15 M	15 5	15 M	15 D	15 S Klausure	en 15 D	15 F	15 5	15 M	15 F
м	16 D Weiberfast- nacht	16 D	16 5	16 D	16 F	16 S BaWü	16 M	16 5	16 M	16 D	16 5
D	17 F	17 F	17 M Hannover	17 M	17 S	17 M Semeste	er 17 D	17 S	17 D	17 F	17 S
M	18 5	18 5	18 D Messe	18 D	18 5	18 D	18 F	18 M 4	18 M	18 5	18 M
D	19 5	19 5	19 M	19 F	19 M Dortmund	19 M	19 S Urlaub	19 D	19 D	19 S	19 D
F	20 M	20 M DPG	20 D	20 S	20 D III	20 D	20 S	20 M	20 F	20 M	20 M
5	21 D	21 D SMUK	21 F	21 5	21 M.	21 F	21 M	21 D	21 5	21 D	21 D
S	22 M	22 M KET KAT	22 5	22 M	22 D	22 5	22 D	22 F	22 5	22 M	22 F
W	23 D	23 D KHuK	23 S	23 D	23 F	23 5	23 M	23 5	23 M	23 D	23 S x-mas
D	24 F	24 F	24 M	24 M	24 S	24 M	24 D	24 5	24 D	24 F	24 5
М	25 S	25 5	25 D	25 D	25 5	25 D	25 F	25 M	25 M	25 5	25 M
D		26 S DPG	26 M	26 F	26 M	26 M	26 5	26 D 50/60 Bigge	26 D	26 S	26 D
F		27 M Kondens.	27 D	27 5	27 D	27 D	27 S	27 M Deep Learning	27 F	27 M	27 M
S	28 D Bigge	28 D Materie	28 F	28 5	28 M	28 F	28 M	28 D Advanced	28 5	28 D	28 D
S		29 M KFS FKN	29 5	29 M Pfingsten	29 D	29 5	29 D	29 F	29 5	29 M	29 F
М	_	30 D	30 5	30 D 50 / 60	30 F	30 5	30 M	30 S	30 M	30 D	30 S
D		31 F		31 M Bigge		31 M 50 / 60	31 D		31 D		31 S

Semester

Meinerzhagen vorgemerkt

Meinerzhagen available