

$(AC)^3$ Kick off meeting phase III

May 27th - 29th, 2024

Relexa Hotel Harz-Wald Braunlage, Karl-Röhrig-Str. 5a, 38700 Braunlage, Germany

<u>Agenda</u>

MONDAY, 27 May 2024

12:30 - 13:30 Registration desk 13:30 - 18:00 **Organization & Communication** 13:30 - 14:30 Welcome & Get to know each other Introduction to phase III of $(AC)^3$ - Manfred Wendisch (Leipzig University) 14:30 - 15:00 15:00 - 15:30 <u>Z01:</u> Central Project & Communication – *Marlen Brückner (Leipzig University)* Coffee break 15:30 - 16:00 16:00 - 16:15 <u>Z02:</u> IRTG overview – *Christa Genz (University of Cologne)* 16:15 - 16:30 <u>Z03:</u> INF overview – *Matthias Buschmann (University of Bremen)* 16:30 - 16:45* <u>Z04:</u> Modeling infrastructure overview – Vera Schemann (University of Cologne), Dörthe Handorf (AWI Potsdam), Johannes Quaas (Leipzig University)











16:45 - 17:00*	Gender equality, diversity & family friendly measures within $(\mathcal{AC})^3$ - <i>Marlen</i>
	Brückner (Leipzig University) on behalf of the $(AC)^3$ Equal Opportunity Board
	(EOB)

- 17:00 17:15* Sustainability Board Overview Janna Rückert (University of Bremen)
- 17:15 17:30* Outreach Team *Sebastian Zeppenfeld (TROPOS)*
- * Teaser talks for BarCamp on Wednesday

17:30 – 18:00 Elections by Ordinary Members (OMs) of

- Speaker,
- Deputy Speaker,
- Directorate (list),
- Scientific Coordinator,
- Staff representative,
- SST members (list)

19:00 Dinner / Ice breaker

TUESDAY, 28 May 2024

09:00 – 18:00	Science Part & Team Events
09:00 - 09:50	Cluster Overview talks by Cluster speakers (10min each)
	Cluster A – André Ehrlich (Leipzig University)
	Cluster B – Andreas Macke (TROPOS) & Gunnar Spreen (University of Bremen)
	Cluster C – Astrid Bracher (AWI Bremerhaven)
	Cluster D – Dörthe Handorf (AWI Potsdam)
	Cluster E – <i>Susanne Crewell (University of Cologne) & Kerstin Ebell (University of Cologne)</i>











09:50 – 10:30	Crosscutting Activities (CCAs) overview talks by CCA leaders (10min each)
	CCA1 – Changing Atmospheric Convection and Arctic Amplification – <i>Johannes Quaas (Leipzig University)</i>
	CCA2 – Surface-Related Parameterization in Models – <i>Evi Jäkel (Leipzig University)</i>
	CCA3 – Arctic Mixed-phase Clouds and their Representation in Models – <i>Vera Schemann (University of Cologne)</i>
	CCA4 – Air Mass Transport and Transformation – <i>Susanne Crewell (University of Cologne)</i>
10:30 – 11:00	Coffee break
11:00 – 12:30	Poster Session with project posters (from evaluation)
12:30 – 13:30	Lunch break
13:30 – 15:00	Photo session slot
	 Group pictures (all, SST,) (Remark: PhD group picture and individual PhD photo slot on Wednesday)
	 Individual photos for website (voluntary)
	 Individual discussions
15:00 – 18:00	Team event Wurmberg
	 Hiking tour to Wurmberg (~3h, 10.2km, tour coordinates available)
	 Or: Wurmberg Seilbahn (12min, Talstation Wurmbergseilbahn)
19:00	Individual dinner









TROPOS

Leibniz-Institut für Troposphärenforschung



WEDNESDAY, 29 May 2024

- 09:00 12:00 BarCamp (rotation desired)
- 09:00 10:30 BarCamp
 - BarCamp1: Outreach Team
 - BarCamp2: Sustainability Board
 - BarCamp3: Equal Opportunity & Diversity
 - BarCamp4: Modeling infrastructure & What questions we have for the new generation of climate models

12:30	End of Kick off meeting
12:00 – 12:30	Concluding remarks – <i>Manfred Wendisch (Leipzig University)</i>
11:00 — 12:00	Summaries of BarCamp (15min each)
10:30 – 11:00	Coffee break

 $(AC)^3$ is going to cover the dinner and non-alcoholic drinks on Monday, as well as all coffee and lunch breaks during the kick off meeting via the central project Z01. Childcare is covered via the $(AC)^3$ equal opportunity funds.













TROPOS

Leibniz-Institut für Troposphärenforschung



Meeting toolbox

(is constantly being expanded, please check updates)

- Working documents for BarCamps (via $(AC)^3$ cloud)
 - you can download or upload useful documents in advance, which could be discussed at 0 the BarCamp or serve as information material.
 - https://cloud.ac3-tr.de/index.php/s/WWcrHNCXzTEW3aH 0
- Working boards for BarCamps (via Mural):
 - **BarCamp1:** Outreach Team \rightarrow <u>https://tinyurl.com/team-outreach</u> 0
 - BarCamp2: Sustainability Board → <u>https://tinyurl.com/Sustainability-team</u> 0
 - BarCamp3: Equal Opportunity & Diversity → <u>https://tinyurl.com/Diversity-EOB</u> 0
 - BarCamp4: Modeling infrastructure & What questions we have for the new generation 0 of climate models \rightarrow https://tinyurl.com/model-infrastructure









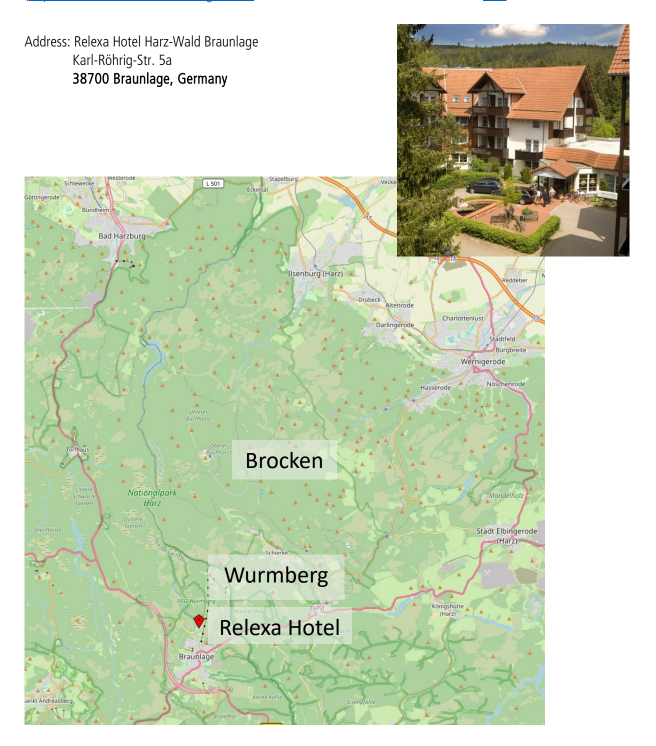






How to get to the location?

The $(AC)^3$ Kick off meeting phase III will take place at the **Relexa Hotel Harz-Wald Braunlage**, Karl-Röhrig-Str. 5a, 38700 Braunlage, Germany (https://www.relexa-hotel-braunlage.de/en). Detailed travel information can be found here.

















Arrival:

- If you come by train (ZOB Braunlage), the trip lasts:
 - About 4h30min from Bremerhaven (connection in Hannover) 0
 - About 5h from Köln (2 connections) 0
 - About 3h40 from Bremen (connection in Hannover) 0
 - About 4h from Potsdam (3 connections) 0
 - About 4h from Leipzig (2-3 connections) 0
 - As the Harz Mountains are a nature reserve, there are only bus connections to Braunlage 0 (usually from Bad Harzburg or Walkenried).
- If you come by car, there are enough parking facilities in front of the hotel.

















Hiking Tour Wurmberg

Check out this Tour **Hiking Tour Wurmberg**



↔ 10.2 km ↗ 370 m

Universität

Bremen







