

Arctic Amplification: Climate Relevant Atmospheric and Surface Processes, and Feedback Mechanisms (AC)³

Recent information and schedule of evaluation

Manfred Wendisch & the Coordination Team



UNIVERSITÄT
LEIPZIG

Universität Bremen



TROPOS
Leipzig Institute for
Tropospheric Research



What is planned? Save the dates ...

- **Test evaluation**

5 – 6 Sept 2019 in Leipzig, Felix-Klein Lecture Hall

- **Evaluation**

11 – 12 Sept 2019 in Leipzig, Felix-Klein Lecture Hall

**ALL $(AC)^3$ employees and involved scientists are
expected to be present on both events
We need your full cooperation**

Guidelines for Reviewers

- **General part of proposal**

- ✓ Assessment of research topic (relevance, basic, perspective, important for society)
- ✓ Scientific quality (PI qualification, cluster, international visibility, networking)
- ✓ Coherence/organization/structure of consortium

- **Sub-projects**

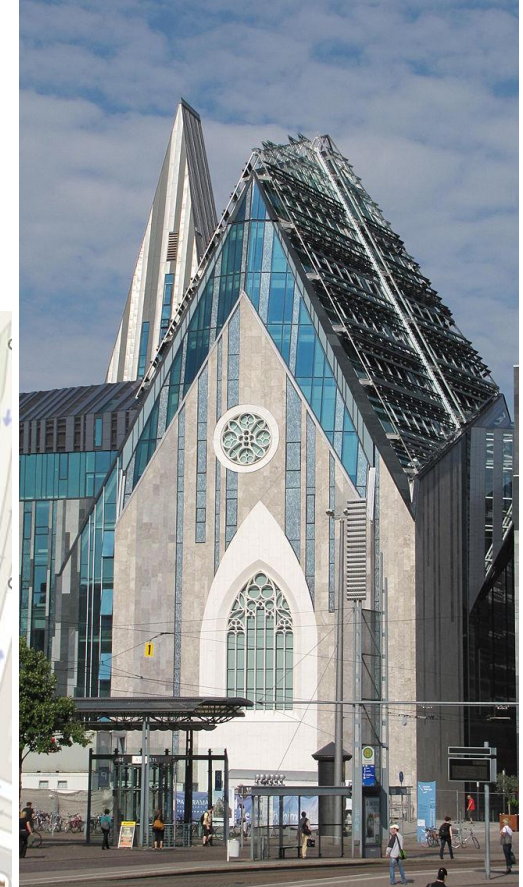
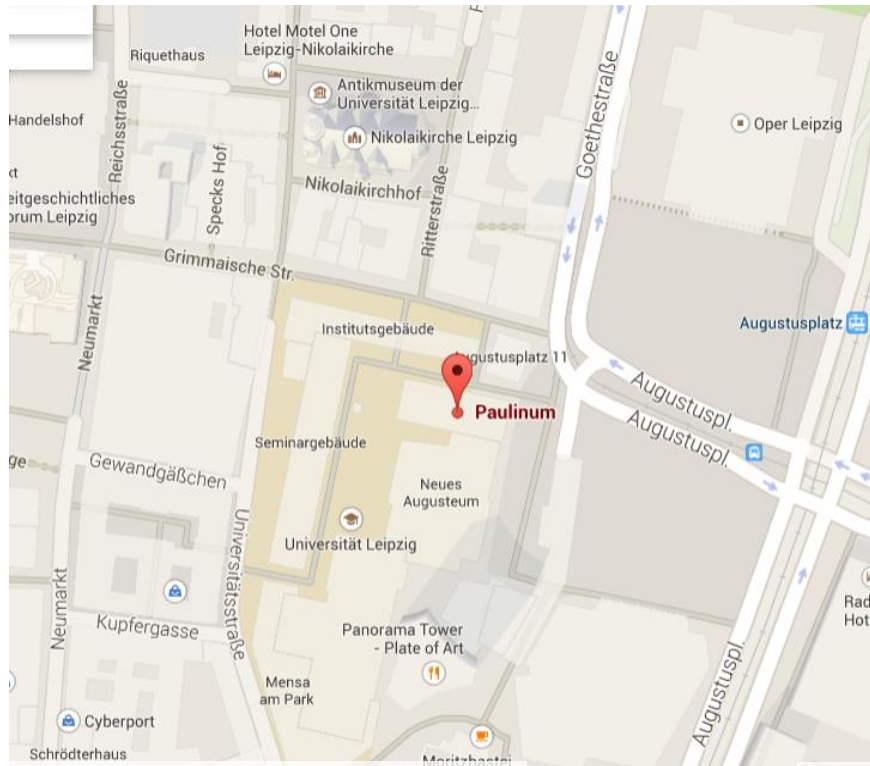
- ✓ Scientific quality
- ✓ Integration within the consortium
- ✓ Funding
- ✓ Rating:
 - Excellent (internationally outstanding, excellent integration into TR)
 - Very good (internationally competitive, convincingly integrated into TR)
 - Good nationally convincing, satisfactorily integrated into TR)

Altogether, we need an average better than very good!

Evaluation

11 – 12 September 2019

Location: Felix Klein-Hörsaal (5. Etage)
Paulinum, Hauptgebäude
Universität Leipzig
Augustusplatz 10-11
04109 Leipzig



Outline

Guidelines

Evaluation

Test
evaluation

Evaluation

WEDNESDAY, 11 September 2019

WEDNESDAY, 11 September 2019			
Time	Subject	Participants	Location
09.00-09.30	Internal preliminary discussion of reviewers, introduction	Reviewers, DFG	Meeting room
09.30-09.40	Welcome by DFG	Reviewers, DFG, all PIs and collaborators of TR 172	Felix Klein Lecture Hall
09.40-10.10 (20 +10 min)	Overview TR 172 Manfred Wendisch		
10:10-10:25 (10+5 min)	Crosscutting Activities Kerstin Ebell —Observations Johannes Quaas —Modelling		
10.25-10.45	Coffee break		Lobby: Felix Klein Lecture Hall

Outline

Guidelines

Evaluation

Test
evaluation

Evaluation

WEDNESDAY, 11 September 2019

Time	Subject	Participants	Location
10.45-11.05 (10 + 5 min)	Presentation of Cluster A Christof Lüpkes	Reviewers, DFG, all PIs and collaborators of TR 172	Felix Klein Lecture Hall
11.05-11.25 (15 + 5 min)	Presentation of Cluster B Justus Notholt, Andreas Macke		
11.25-11.45 (10 + 5 min)	Presentation of Cluster C John P. Burrows		
11.45-12.05 (10 + 5 min)	Presentation of Cluster D Annette Rinke		
12.05-12.25 (15 + 5 min)	Presentation of Cluster E Susanne Crewell		
12.25-12.45	Further discussion/questions		
<i>12.45-13.15</i>	<i>Lunch break</i>		Lobby: Felix Klein Lecture Hall

Outline

Guidelines

Evaluation

Test
evaluation

Evaluation

WEDNESDAY, 11 September 2019

Time	Subject	Participants	Location
13.50-16.00	Poster session <ul style="list-style-type: none">- Discussion with reviewers- 24 Posters (22 + INF + MGK)	Reviewers, DFG, all PIs and collaborators of TR 172	Lobby: Felix Klein Lecture Hall
16.00-21:00	First retreat of reviewers <ul style="list-style-type: none">- Evaluation of subprojects and list of open questions- Additional documents (publications, price quotations,...)- Dinner (≈19-20 Uhr)	Reviewers, DFG	Meeting room

Evaluation

THURSDAY, 12 September 2019

Time	Subject	Participants	Location
09.00-09.15	Plenary discussion <ul style="list-style-type: none">- Intergration of TR 172 into the three universities- Gender equality issues- Early career support	Reviewers, DFG, all PIs and potential collaborators of TR 172	Felix Klein Lecture Hall (round table)
09.15-10.30	Plenary discussion <ul style="list-style-type: none">- Structure, appointment and central financial issues- Specific questions regarding individual subprojects	Representatives of: <ul style="list-style-type: none">- Universities,- Participating non-university institutions, and- Responsible country ministries.	

Outline

Guidelines

Evaluation

Test
evaluation

Evaluation

THURSDAY, 12 September 2019

Time	Subject	Participants	Location
10.30-11.00	<i>Coffee break</i>		Lobby: Felix Klein Lecture Hall
11.00-15.00	Second retreat of reviewer with guests Guests: representatives of universities (rector, prorector, president, deputy president, chancellor)	Reviewers, DFG, Representatives of universities	Meeting room
Subsequently	Short information on general outcome of review	SST of TR 172	Felix Klein Lecture Hall

Outline

Guidelines

Evaluation

Test
evaluation

Evaluation

Allocation of people to posters during the POSTER SESSION

- PhDs/scientists worked in this project + at least one PI
- We should present ourselves 'young and diverse' instead of 'male and old' (from DFG)
- Each poster will be evaluated by two reviewers

A01: Griesche, Barrientos

A02: Gottschalk, Egerer, Lonardi

A03: Stapf

B01: ???

B02: Jafari.

B03: Ruiz Donoso, Kliesch

B04: Hartmann, Zeppenfeld

B05: Radovan, Traina Gómez

B06: Nakoudi, Richter

B07: ???

C01: Pohl

C02: Donth

C03: Bougoudis, Pefanis

C04: ???

D01: Mewes

D02: Kretzschmar, Schacht

D03: Rostosky

D04: ???

E01: ???

E02: Dahlke, Nomokonova

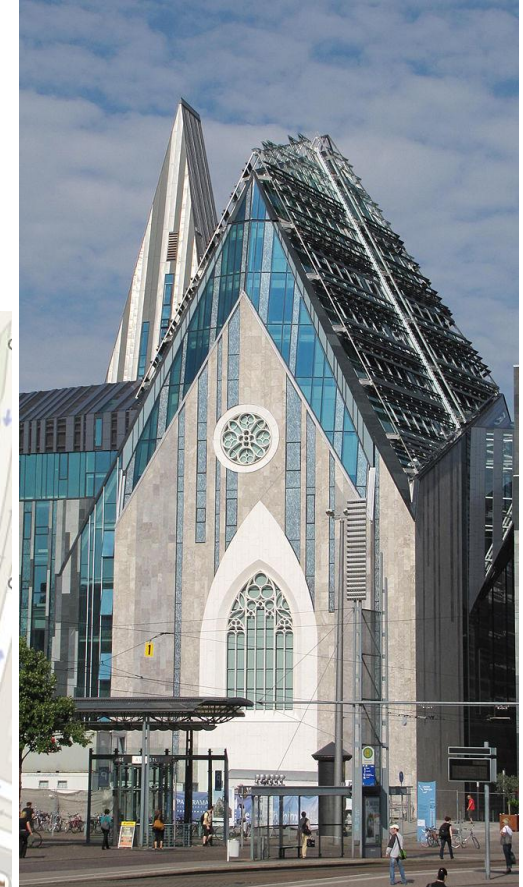
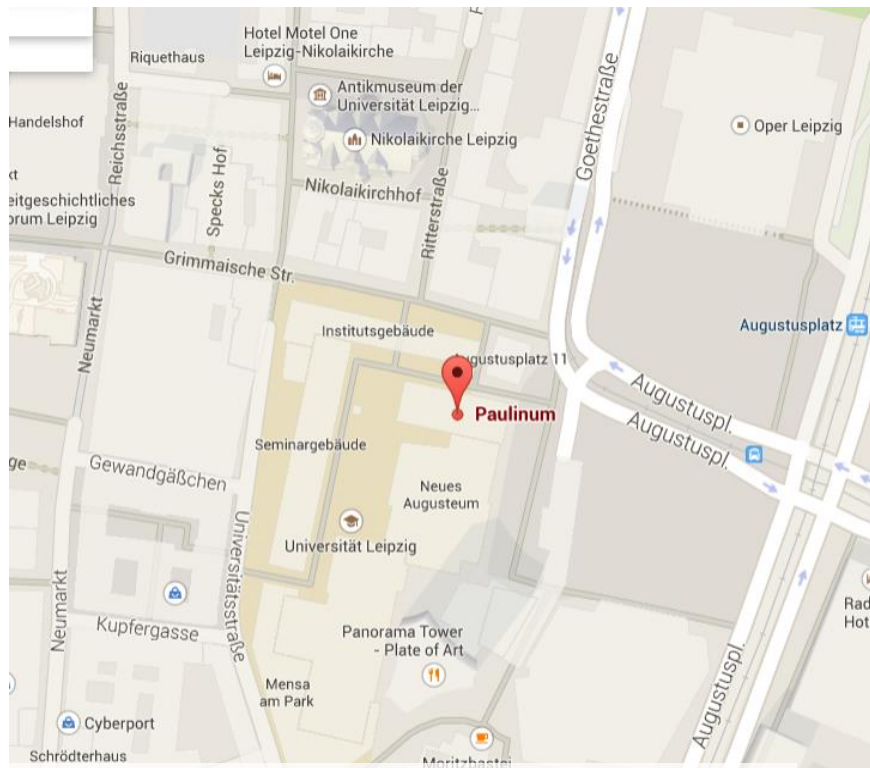
E03: Gierens, Rauterkus

E04: Segger

Test Evaluation

5 – 6 September 2019

Location: Felix Klein-Hörsaal (5. Etage)
Paulinum, Hauptgebäude
Universität Leipzig
Augustusplatz 10-11
04109 Leipzig



Outline

Guidelines

Evaluation

Test
Evaluation

Test Evaluation

5 September

Morning: 09:00-12:30

- Discuss details of evaluation schedule
- Overview and cluster test talks including discussion and questions

Noon: 14:00-??

- 22 (?) short information talks for each project
- Each:
 - 5 minutes
 - 3 slides: hypothesis, tools, collaboration
- Presenters should be same people as in front of posters

Test Evaluation

6 September

09:00-11:00

Evaluation of Posters of Clusters B und E:

$A01 \rightarrow B01$, $A02 \rightarrow B02$, $A03 \rightarrow B03$, $C01 \rightarrow B04$, $C02 \rightarrow B05$, $C03 \rightarrow B06$
 $D01 \rightarrow E01$, $D02 \rightarrow E02$, $D03 \rightarrow E03$, $INF \rightarrow E04$

Coffee

11:30-13:30

Umgedreht: Evaluation of Posters of Clusters A, C und D:

$A01 \leftarrow B01$, $A02 \leftarrow B02$, $A03 \leftarrow B03$, $C01 \leftarrow B04$, $C02 \leftarrow B05$, $C03 \leftarrow B06$
 $D01 \leftarrow E01$, $D02 \leftarrow E02$, $D03 \leftarrow E03$, $INF \leftarrow E04$

Summary

Outline

Guidelines

Evaluation

Test
evaluation