A*pplication or Application for Extension*

**LAND BASED SCIENTIFIC PROJECTS AND EXPEDITIONS AT NEUMAYER AND KOHNEN STATION**

***Period from November 2018 to March 2020[Deadline for submission: 30 November 2017]***

# General remarks

* *Rename file to ‘ACRONYM-aplc’*
* *Insert your project acronym into the footer*
* *Inform your budget manager / head of section*
* *Submit application to* [neumayer-coordination@awi.de](mailto:neumayer-coordination@awi.de)

# Expenses

***Users working for AWI:***

***Travel expenses:*** *The costs for travelling to Cape Town have to be payed by the department. The accommodation in Cape Town (if booked by the AWI logistics) and the flight from Cape Town to Neumayer III or Kohnen will be payed by the Logistics department.*

***Users not working for AWI:***

***Travel expenses:*** *Users have to bear all their travel cost including the travel to Cape Town, the accommodation in Cape Town, the flight to Antarctica and the feeder flights themselves. The rate for the flight connection from Cape Town to Neumayer III or Kohnen is by about 16’000 € round trip. Note that all other travel costs will be additional to this rate.*

***Personnel:*** *Users have to pay costs for requested personnel and pro rata support service from winterers.*

***Consumables:*** *Users have to pay costs for vehicle consumables for larger experiments (e.g. fuel).*

***Please inform your budget manager prior to the submission.***

# Project description

## Application type

New project

Project extension

Project maintenance

## Project name

Acronym and long title

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## Applicant

Name of responsible project coordinator and/or PI

Name of home institute and address

Street / Postcode / Town

Telephone / Fax no / Email

## Cooperation

Names, affiliations and contact details for cooperation partners

## Funding

Funding scheme and name(s) of funding agency or institute

# Scientific objectives Please keep a limit of 3 pages for points 2.1 - 2.5

## Field of research up to five keywords

## Abstract

1400 characters max, to be published in the 'Expedition program', ATCM report, AWI web page, ...

## Relevance, state of the art and previous work

Previous experience in similar

## Objectives and work program

Main research questions (up to three), methods, work plan and timeline

## Experiment analysis

Plans/fundings/time frames for analysis and publications, data policy (e.g. open, restricted, with embargo time)

## Reference to PACES II – for AWI personnel only

*Please point out to which milestones and deliverables of PACES II the proposed project contributes*

## Figures

*Illustrative pictures/graphs are not required but feasible.* Please attach figures in an extra document. Add a short caption and explanation here (e.g. Figure 1: some information…)

## References

*Please limit to the most important references*

## Reviewer

Suggest three independent reviewers: name, affiliation, contact details, field of expertise. You may also reject reviewers with an explanatory statement.

# Logistical resources

*Please outline the general logistical resources required for the project. In case of questions, please contact logistics department/Christine Wesche (*[Christine.Wesche@awi.de](mailto:Christine.Wesche@awi.de) *+49 471 4831 1967)*

## Infrastructure

Basis of operation e.g. Kohnen, Neumayer

Neumayer Station  
Kohnen

Other:

## Working area

Region of operation e.g. at Neumayer station, Kohnen surroundings, Recovery Glacier, ..

## Times and guests

### Duration of project

### Number of visiting guests

Keep travel costs in mind

Number of visiting guests:

Comments:

### Duration of guests stay in Antarctica

### Maintenance work in following seasons?

Re-visit to maintain the equipment.

Yes  No

If Yes, please describe briefly the maintenance plan and the logistical demands

### Technical support

Technical staff, others, additional costs for personnel might arise

### Vehicles

E.g. Skidoos, Pistenbully, planes (Twin Otter, Basler) for logistic flights (no scientific flight program!) additional costs for consumables might arise.  
Don’t forget to state the quantity of your required vehicles

Skidoo        
Skidoo sled        
Pistenbully

Pistenbully sled

Aircraft (no scientific flight program!)

Toyota Hilux

Comments:

### Other equipment

VHF, satellite phone, mountain rescue, generator, etc.  
Don’t forget to state the quantity of the equipment

VHF Radio

Satellite Phone

GPS

Mountain Rescue Equipment        
Survival Box (one box for two persons)

Generator

Traverse equipment:

Other:      

Comments:

## Freight

### Inbound freight

Rough estimate of freights (e.g. two containers, 4-10 zarges boxes), sea or air freight,

Sea Freight

Air Freight

### Outbound freight

Rough estimate of freights (e.g. two containers, 4-10 zarges boxes), sea or air freight,

Sea Freight

Air Freight

### Special requirements

E.g. special temperatures, living species, dangerous goods, .. MUST be announced here!!

Dangerous Goods

Special Temperatures

Living Species

Other

Comments: