

## Appendix A. Application form for admission in the CLM-Community

The person/people mentioned below declare their willingness by signature to accept and implement the guidelines of the "[Community agreement](#) on the joint utilisation and further development of the regional climate model COSMO-CLM" without restrictions and to use the model exclusively for scientific investigations within the framework of the research topic stated here or by a research topic description given at a later time.

### Personal data

Last Name  First Name   
email   
Phone Number

### Institution

Name   
Unit/Departm.   
Working Group   
Address   
City  Zip Code   
Country

### Topic

Topic Name

**Brief  
Description**  
(200-2000  
letters)

**Keywords**

- aerosols                       cloud microphysics     model dynamics             precipitation             wind
- atm. boundary layer     convection             model efficiency             radiation             water cycle
- atm. chemistry             extr. weather events     numerical methods         soil                      other
- biogeochemical cycle     intial/boundary cond.     ocean / seaice             vegetation

**COSMO-CLM usage**     model development     application

**Planned simulation characteristics**

	Forcing	Horizontal Grid Resolution(s)	Region(s)
Periods (from - to) <input style="width: 100%; height: 15px;" type="text"/>	<input type="checkbox"/> (Re-)analysis data	<input type="checkbox"/> <3km <input type="checkbox"/> 20-30km	
	<input type="checkbox"/> Climate model data	<input type="checkbox"/> 3-10km <input type="checkbox"/> >30km	
	<input type="checkbox"/> idealized	<input type="checkbox"/> 10-20km	

**I want to contribute to following working group(s)(choose at least one)**

- [AIO](#): Atmosphere, Ice and Ocean                       [DYNNUM](#): Dynamics and Numerics
- [CCAR](#): The Chemistry, Clouds, Aerosols and Radiation     [EVAL](#): Evaluation
- [CP](#): Climate Projections                                       [SOILVEG](#): Soil and Vegetation
- [CRCS](#): Convection resolving climate simulations             [SUPTECH](#): Support and Technical Issues

**Wishes for cooperation**/Fields in which cooperation is desired:

I have read the [Data protection Information](#).

Date:

\_\_\_\_\_ and  
Signature

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