Meta data description for RCM model simulations in ENSEMBLES RT3

# ERA40@50km Simulations

1. General:

1.1 Name of model RACMO2

1.2 Version Version 2.1

1.3 Reference

RACMO2.1 is documented in: Meijgaard, E. van, L.H. van Ulft, W.J. van de Berg, F.C. Bosveld, B.J.J.M. van den Hurk, G. Lenderink, A.P. Siebesma, 2008: *The KNMI regional atmospheric climate model RACMO, version 2.1.* KNMI Technical Report 302, 43 pp. Available from KNMI, Postbus 201, 3730 AE, De Bilt, The Netherlands. *http://www.knmi.nl/bibliotheek/knmipubTR/TR302.pdf* 

RACMO2.1 is used in all European domain ENSEMBLES integrations.

Physics package of RACMO2 is based on ECMWF model cycle 23 release 4 (also used in ERA40 reanalysis project). Documentation is found in White, P.W. (ed.), 2002: Physical processes (CY23R4). *IFS documentation* <u>http://www.ecmwf.int/research/ifsdocs</u>

Performance of RACMO2.0 and physics updates with respect to original ECMWF formulation are described in:

i) G.. Lenderink, B. van den Hurk, E. van Meijgaard, A.van Ulden and J. Cuijpers, 2003: *Simulation of present-day climate in RACMO2: first results and model developments*, KNMI Technical Report 252, 24 pp.

ii) C. de Bruijn and E. van Meijgaard, 2005: *Verification of HIRLAM with ECMWF physics compared with HIRLAM reference versions*, HIRLAM Technical Report 63, 39 pp.

1.4 URL None

## 2. Model setup (50km resolution European domain):

2.1 Grid specifications:	-	
2.1.1 Projection		
Rotated latitude-longitude:	POLAT= $-39.25^{\circ}$ ,	POLON=18.00°
Horizontal bounds (in roated frame):	WEST=-28.21°,	SOUTH=-26.73°
	EAST=21.51°.,	NORTH=27.39°

2.1.2 Number of horizontal grid points Model domain: NLONxNLAT=114x124 Ensembles domain: 85x95

2.1.3 Number of vertical levels : 40

2.1.4 Type of vertical coordinate hybrid

2.2 Soil and surface specifications2.2.1 Name of soil and SVAT modelTESSEL: Tiled ECMWF Scheme for Surface Exchanges over Land

2.2.2 Physiographical data

e.g. orography, LSM, LAI, soil type etc. for each please provide Name, source, figure e.g. orography, GTOPO30, figure

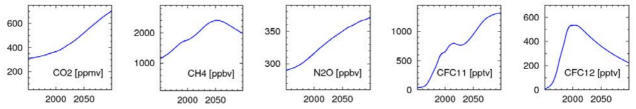
Orography related parameters are aggregated from GTOPO30 LSM and surface characteristics are compiled and aggregated from ECOCLIMAP. Surface characteristics include: i) type of high vegetation, ii) fractional coverage with high vegetation, iii) type of low vegetation, iv) fractional coverage with low vegetation (see figures)

## 2.3 External Forcings

e.g. solar constant, green house gas concentration, aerosols

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- solar constant: 1370 W/m2
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- GHG-concentrations in the period 1950-2100 are prescribed following the SRES-A1B emission scenario:



- Ozone: climatology distributing the ozone mixing ratio as a function of pressure, latitude and month following Fortuin and Langematz (1994; *Atmos. Sensing and Modeling*, **2311**, 207-216)

- Aerosols: four types of aerosols (maritime, continental, urban, desert) geographically distributed according to Tanré climatology (1984; in *Aerosols and Their Climatic Effects*, 133-177)

## 4. Additional information on model set up

### 5. Information on the performance

### 6. Email address for contact person:

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