

- ▶ All Actions
- ▶ Biomedicine and Molecular Biosciences (BMBS)
- ▶ Chemistry and Molecular Sciences and Technologies (CMST)
- ▶ **Earth System Science and Environmental Management (ESSEM)**
  - **Actions**
- ▶ Food and Agriculture (FA)
- ▶ Forests, their Products and Services (FPS)
- ▶ Individuals, Societies, Cultures and Health (ISCH)
- ▶ Information and Communication Technologies (ICT)
- ▶ Materials, Physics and Nanosciences (MPNS)
- ▶ Transport and Urban Development (TUD)
- ▶ Trans-Domain Proposals
- ▶ COST Action Networking Tools



Home | COST Actions | Earth System Science and Environmental Management (ESSEM) | Actions | ES1102

## ESSEM COST Action ES1102

### VALUE - Validating and Integrating Downscaling Methods for Climate Change Research

Descriptions are provided by the Actions directly via e-COST.

Our understanding of global climate change is mainly based on General Circulation Models (GCMs) with a relatively coarse resolution. Since climate change impacts are mainly experienced on regional scales, high-resolution climate change scenarios need to be derived from GCM simulations by downscaling. Validation of downscaling methods is crucial, but several aspects have not been systematically assessed: variability on sub-daily, decadal and longer time-scales, extreme events, spatial variability and inter-variable relationships. Different downscaling approaches such as dynamical downscaling, perfect prog statistical downscaling and model output statistics have not been systematically compared. Furthermore, collaboration between different communities, in particular regional climate modellers, statistical downscalers and statisticians has been limited. VALUE will provide a European network to validate and develop downscaling methods and improve the collaboration between the dispersed research communities and with stakeholders. The Action will systematically compare the different downscaling approaches and assess the aspects listed above. VALUE will deliver an assessment of end-user needs, a benchmark data set and pseudo reality for the validation, a set of validation measures, the validation of state-of-the-art methods and guidelines for stakeholders. It will guide the development of improved regional climate change scenarios for Europe and thereby be relevant for European societies and politics.

#### Earth System Science and Environmental Management COST Action ES1102

- ▶ **Description**
- ▶ Parties
- ▶ Management Committee



#### General Information\*

**Chair of the Action:**  
[Prof Douglas MARAJUN](#) (DE)

**Vice Chair of the Action:**  
[Dr Martin WIDMANN](#) (UK)

**Science officer of the Action:**  
[Dr Deniz KARACA](#)

**Administrative officer of the Action:**  
[Ms Tania GONZALEZ OVIN](#)

#### Downloads\*

- Action Fact Sheet  
[Download AFS as .RTF](#)
- Memorandum of Understanding  
[Download MoU as PDF](#)
- Progress Report  
[Download Progress Report as PDF](#)

#### Websites\*

- Action website:**  
<http://www.value-cost.eu>
- Domain website:**  
<http://www.cost.eu/essem>

\* content provided by e-COST.  
Data is synchronised once per night.

