



BACCHUS

Impact of Biogenic versus Anthropogenic emissions on Clouds and Climate: towards a Holistic UnderStanding

Collaborative Project

SEVENTH FRAMEWORK PROGRAMME ENV.2013.6.1-2

Atmospheric processes, eco-systems and climate change

Grant agreement no: 603445

Deliverable number:	D5.1
Deliverable name:	Generation of the public BACCHUS website
WP number:	5
Delivery date:	Project month 3 (28/02/2014)
Actual date of submission:	27/02/2014
Dissemination level:	PU
Lead beneficiary:	ETHZ
Responsible scientist/administrator:	M. Kübbeler
Estimated effort (PM):	0.9
Contributor(s):	C. Schnadt (ETHZ), U. Lohmann (ETHZ), External: U. Beyerle (ETHZ), H. Deckelmann (AWI)
Estimated effort contributor(s) (PM):	0.2
Internal reviewer:	U. Lohmann (ETHZ)

Summary of results

The official BACCHUS project website has been generated and is accessible via:

<u>www. bacchus-env.eu</u> and <u>bacchus-env.eu</u>. The layout of the BACCHUS project website is very similar to the one of the EU aerosol cluster website (<u>http://www.aerosols-climate.org</u>) for the purpose of easy recognition.

The webpage is divided into a public and an internal, password-protected part:

- The **public** part covers some general introductory and background information describing the project as well as each of the four scientific workpackages (WP1, WP2, WP3, WP4). Additionally it hosts public downloadable material such as literature, press releases and multimedia published within BACCHUS. In order to strengthen the cooperation to DACCIWA and StratoCLIM the website of the EU aerosol cluster is mentioned and linked on the home BACCHUS project website and the icon news lists all latest news of the aerosol cluster. The public part mostly serves as an outreach perspective to present and describe BACCHUS to a broad public.
- The internal part is only accessible for BACCHUS members and contains most important BACCHUS documents (Description of Work, Grant Agreement, Consortium Agreement, etc.) as well as all presentations of the Kick-off meeting, the first four deliverables, minutes of the SC and SAB meeting, and working documents. The internal part enables the BACCHUS members to communicate and share data as well as documents.



Fig.1: Screenshot of the BACCHUS project homepage

Changes with respect to the DoW

None.

Dissemination and uptake

The BACCHUS project website is an important tool ensuring the communication and collaboration between the BACCHUS partners. Also, the BACCHUS project website serves as a dissemination platform to policy-makers on national, European and international bodies as well as to other user communities

and the broad public. Since latest news of the aerosol cluster are presented, the BACCHUS website is also of interest for DACCIWA and StratCLIM partners.