



3rd Annual Meeting of Climate for Culture Project (CfC) 12-16 September 2011 in Visby (Sweden)

**The meeting takes place at Gotland University, Cramérgatan 3, 621 67 Visby.
Map link to Gotland University: <http://kartor.eniro.se/m/acpcM>**

Contact persons:

Johanna Leissner (coordinator)
Ralf Kilian (coordinator)
Urban Kaiser (coordinator)
Tor Broström (local organizer)
Lisa Nilsen (local organizer)

Participants: all partners involved in the CfC project - participation is mandatory

I) Meeting of the PhD students within CfC Project

Monday, 12 September 2011

10:00 – 17:00 at room B41 (room B43 also available)

Topics

Welcome and introduction (Fraunhofer-Johanna Leissner, Ralf Kilian)

Tour de table (all)

Presentations by the PhD students about their work and contribution to CfC project

II) Presentations of CfC project and related workpackages

Tuesday, 13 September 2011

9:00 - 18:30, room B23 (rooms B41 and B43 also available for groups)

9:00 - 10:30 Presentation by the Coordinator

- Welcome and overview on the project (Fraunhofer: Leissner, Kilian, Kaiser)
- Report on the clustering activities EWCHP Workshop Berlin Fraunhofer
- Presentation of WP 9 and WP 11 and WP 6 (Johanna Leissner, Ralf Kilian, Urban Kaiser)

10:30-12:00 Presentation of WP 1 Climate Modelling (MPG) & Discussion

Lunch 12 - 13

- 13:30 – 15:00** Presentation of WP2.1 Case Studies (Doerner) & Discussion
15:00 – 16:30 Presentation WP2.2 Experimental Monitoring (FORTH) & Discussion
16:30- 17:0 *Coffee Break*
17:00 – 18:30 Presentation of WP 2.3 Climate Measurements (TU Eindhoven) & Discussion
- 19:00** Drinks reception at Burmeisterska huset, Strandgatan 9/Donners plats

Wednesday, 14 September 2011

9:00 -18:00

Public presentation day, see separate programme on page 3.

- 19:00** Dinner for all Cfc participants at the Kapitelhusgården (information on arrival)

Thursday, 15 September 2011

9:00 -18:00

9:00 – 18:30, room B23 (rooms B41 and B43 also available for groups)

- 9:00-10:30** Presentation of WP 3 (Fraunhofer) & Discussion
10:30 – 12:00 Presentation of WP 4 Damage and Risk Assessment (JAS) & Discussion
12:00 - 13:00 *Lunch*
13:00-14:30 Presentation of WP 5 Climate Change Impact (CNR-ISAC) & Discussion
14:30-16:00 Presentation of WP 7.1 Mitigation+Adaptation (CVUT) & Discuss
16:30 – 17:00 *Coffee Break*
17:00 – 18:30 Presentation of WP 7.2 Energy Efficiency (HGO) & Discussion
18:30 – 19:00 Optional: Discussions in small WP groups
19:00 Guided visit to Gotland Brewery, S:t Hansgatan 47 (NB! Limited access. Tickets 200 SEK per visitor.)

Friday, 16 September 2011

9:00 – 14:00, room B23 (rooms B41 and B43 also available for groups)

- 9:00 - 10:30** Presentation of WP 8 Analysis + Decision Support System (Uni Zagreb) & Discussion
10:30 – 12:00 Presentation of WP10 (Uni Ljubljana) & Discussion
12:00 - 12:30 *Coffee Break*
12:30 - 14:00 AOB, summary of To Dos, next actions
From 14:00 Farewell

Lunch is on every bodies own costs.

Saturday 17 September 2011

9.00 – 15.00	Bus excursion (optional). Meet outside Gotland University. Bring luggage if you plan to depart the same afternoon. Bus will stop at airport for 15.25-flight and at ferry for 16.00 departure.
--------------	--

III) Public Presentation Day of CfC to Students (programme still under preparation)

Wednesday 14 September 2011

9:00 – 18:30 at Gotland University, room B51

Time	Programme
09.00-09.15	<i>Welcome and introduction</i> by the moderator
09.15-09.45	<i>Protection of cultural heritage in the times of climate change</i> Johanna Leissner, Fraunhofer, Germany
09.45-10.15	<i>Climate modelling and the Mistra SWECIA research programme.</i> Erik Kjellström, Swedish Meteorological and Hydrological Institute.
10.15-10.45	Coffee break
10.45-11.15	Noah's Ark (tbc)
11.15-11.45	<i>Development of software for digitizing analogue data charts from thermohygrographs and An attempt to define ventilation and heat/moisture sources in a church through reverse solution.</i> Jan Radon, RSD, Poland
11.45-12.05	<i>The use of simplified dynamic models for predicting indoor climates and The use of a mapping tool for Climate for Culture.</i> Jos van Schijndel, Eindhoven University of Technology (TUE), the Netherlands
12.05-12.30	<i>The use of damage functions to predict the preservation of objects indoors; an example from the CfC database.</i> Henk Schellen, Faculty of Architecture Building and Planning, Eindhoven University of Technology (TUE), the Netherlands
12.30-13.30	Lunch
13.30-13.50	<i>Dynamic analysis of in situ U-value and 'co-heating' test measurements in a traditional house.</i> Paul Baker, Glasgow Caledonian University, UK.
13.50-14.10	<i>The potential of indicators for site based monitoring of climate change impacts.</i> Cathy Daly, Dublin Institute of Technology, Ireland
14.10-14.30	<i>Research on the impact of climate fluctuations on works of art</i> Kristina Holl, Fraunhofer/Technical University Munich (TUM), Germany
14.30-14.50	<i>Learning from history. Historic climate in museums and resulting climatisation strategies using the example of the Alte Pinakothek.</i> Melanie Eibl, Doerner, Germany
14.50-15.10	<i>Results from the project „Climatic stability of historic buildings“ – Simulations and Measurements from Linderhof Palace.</i> Ralf Killian, Fraunhofer, Germany
15.10-15.40	Coffee break
15.40-16.00	<i>Hambase model of Great Tower of Karlstejn Castle.</i> Goran Simeunović, Czech Technical University in Prague (CTU in Prague), Faculty of Mechanical Engineering, Czech Republic
16.00-16.20	<i>Environmental monitoring with Glass sensors</i> Johanna Leissner and Paul Bellendorf, Fraunhofer, Germany
16.20-16.40	<i>Validation of hygrothermal Building-Simulation-Models using the example of Historical Monuments.</i> Sarah Wagener, Fraunhofer/Technical University Munich, Germany
16.40-17.00	<i>Climate criteria for preservation of painted wooden objects in historic buildings.</i> Lotta Bylund Melin, University of Gothenburg, Department of Conservation.
17.00-17.20	<i>Innovative Free Water Sensor: Testing under Extreme Climate Conditions.</i> Chiara Bertolin, Italian National Research Council - Institute of Atmospheric Sciences and Climate, (CNR-ISAC), Italy
17.20-17.40	<i>Damage risk assessment of future climate change to historic buildings.</i> Zara Huijbregts, Eindhoven University of Technology (TUE), the Netherlands
	Closure of open presentations