



## **Agenda CfC Meeting 5-8 October 2010 in Dubrovnik**

### Participants

all partners involved in the CfC project - participation is mandatory

### **Meeting of the PhD students within CfC Project**

**Tuesday 5 October 2010**

10:00 - 18:00

Venue: Institute of Civil Engineering (IGH), Vukovarska street 8, Dubrovnik

#### **Topics**

Welcome and introduction (Fraunhofer and Bjørn Ekelund, external coach)

Tour de table (all)

Experimental workshop: Working in multicultural and multidisciplinary environments  
(Bjørn Ekelund)

### **Presentations of CfC project and related workpackages**

**Wednesday 6 October 2010**

9:00 - 18:00

Venue: University of Dubrovnik (Sveučilište u Dubrovniku)

Cire Carica 4, Dubrovnik – Lapad

#### **Topics**

Welcome and overview on the project (Fraunhofer: Leissner, Kilian, Kaiser)

Report on the clustering activities with EU CHIC, SmooHs and Musecorr (Fraunhofer)

Report on WP 9 and WP 11 and - WP 6 (Johanna Leissner)  
(Fraunhofer: Leissner, Kilian, Kaiser)

Lunch 12 - 13

Interdisciplinary working in large EU Projects (Bjørn Ekelund) 13-17

Topics of the workshop:

- Interdisciplinary teamwork
- Communication / Project Management
- How do we work in the project / working in historic contexts (Klaus Häfner)

Discussion in small groups for the WPs 17-19

Evening event 19 -22

**Thursday 7 October 2010**

9:00 -18:00

Venue: University of Dubrovnik

**Topics**

9 -10 h : WP 1 Workshop - state of the art of climate modelling and sea level rise, input data into building simulation by Max-Planck Institute for Meteorology: Daniela Jacob, Lola Kotova, Uwe Mikolajewicz (1 h)

10 -11 h: WP 8 on Analysis and Decision Support System by UNIZAG: Vlatka Rajcic

11-13 h: Discussion on Impact of Climate Change and Analysis and Decision Support System (all)

Lunch 13:00 - 14:00

14 -15 h: Presentation on OPEN ACCESS by Alexander Bradshaw, co-founder of Open Access, Max-Planck Institute for Plasma Physics

15 -16 h : WP 2 Introduction by Fraunhofer: Leissner; 10 min.

WP2.1 Workshop Case Studies and building classification by Doerner: Melanie Eibl (1 h)

16,5 – 17,5 h: WP3 Workshop - Building simulation - state of the art, first test run report by Fraunhofer: Florian Antretter (1 h)

17,5 -18,5 h: WP7 Workshop - Mitigation strategies - state of the art and future planning by CVUT: Tomas Vyhlidal (1 h)

18, 5 – 19 h: Optional: Discussions in small WP groups

Evening free for everybody

**Friday 8 October 2010**

8:30 -14:30

Venue: Dubrovnik University

**Topics**

8,5 -11,5 h: WP4 and WP5 (incl. WP6)

- Damage assessment: state of the Art by JAS, Jonathan Ashley-Smith and Climate change impacts: state of the art by CNR, Dario Camuffo (together 2 h)
- Presentation of the outcome of Noah's Ark – Risk Maps (1 h)

11,5 -12, 5h: WP2.2 Experimental monitoring technologies by FORTH: Vivi Tornari; Fraunhofer: Paul Bellendorf, Johanna Leissner (1 h)

12,5 -13,5 h: WP10 Workshop Training Uni Ljubljana: Roko Zarnic (1 h)

13,5 – 14, 5h: State of the art and future planning (what, who, when), AOB (all)

15 h: Visit to case study site (tbc)

19 - 22 Dinner (optional)

Coffee breaks normally at around 11 h and 15h

Lunch is on every bodies own costs

**Saturday 9 October 2010**

Optional boat tour to an island

---