

Cognitive Science in the Humanities: Language, Literature, History & Culture

7 June 2013 – 13.00-17.00

Aula am Campus, AKH, Hof 1, Spitalgasse 2-4

University of Vienna

Organisers: Christa Knellwolf King and Margarete Rubik

Programme:

- 13.00-13.15: **Welcome and introduction** to the event by the organisers
- 13.15-13.45: **KEYNOTE PRESENTATION: Prof. Paul Turnbull** (E-history, University of Queensland): “Mapping the Expression of Emotion in Colonial Australian Popular Literature”
- 13.45-14.45: **RESEARCH OVERVIEWS:** Five experts from the University of Vienna offer brief introductions to their research areas:
Dr. Susanne Reiterer (Centre for Language Learning): “Second Language Acquisition: A Cognitive Neuroscientific Perspective”
Prof. Susanne Reichl (English Literature): “Cognitive Studies, Intercultural Learning, and Teaching English Literature”
Prof. Wolfgang Dressler (Linguistics): “Comparative Psycholinguistics”
Dr. Thomas Eder (German Literature): “Cognitive Approaches to Introspection”
Prof. Christa Knellwolf King (English Literature): “Cognitive Approaches to Literary Studies of Emotion”
Prof. Paul Turnbull (History): “Cognitive Studies and the Use of Digital Media in History”
- 14.45-15.30: **RESEARCH DIALOGUES** (first round): Participants sit down with one of the six experts (the keynote speaker also leads a research dialogue) to discuss the research questions emerging from the six experts’ areas of interest.
- 15.30-16.00: **POSTER PRESENTATIONS** and Coffee Break
- 16.00-16.40: **RESEARCH DIALOGUES** (second round): Participants can choose once again to join the discussion led by one of the six experts.
- 16.40-17.00: **Concluding discussion** and suggestions for joint activities and projects. Participants are invited to move to Universitätsbräu (in Hof 1) after the LabVisit where the discussions can be continued on an informal basis.

For catering purposes, please let us know by 5 June 2013, if you are coming.

Email: christa.knellwolf@univie.ac.at or Michela.Borzaga@univie.ac.at