



GOBIERNO
DE ESPAÑA

MINISTERIO
DE CIENCIA
E INNOVACIÓN

DAAD

1st Workshop of the DAAD and Acciones Integradas project

"The role of predictive models in auditory perception and attention"



14th October 2009

Barcelona, Catalunya, Spain

Supported by the Acciones Integradas grant HA2008-0010 from the Spanish Ministry of Science and Innovation and the grant PPP-0811948 from the German Academic Exchange Service.

PARTICIPANTS

The Leipzig Crew

Erich Schröger, Ph.D. - Principal investigator

Dagmar Müller, Ph.D.

Alexandra Bendixen, Ph.D.

Anja Roye, Ph.D. student

Annekathrin Weise, Ph.D. student

Philipp Ruhnau, Ph.D. student

The Barcelona Crew

Carles Escera, Ph.D. - Principal investigator

Sabine Grimm, Ph.D.

Lavinia Slabu, Ph.D.

Jordi Costa Faidella, Ph.D. student

MJ Corral, Ph.D.

Judith Dominguez Borrás, Ph.D.

Manuel Garcia Garcia, Ph.D. student

Marc Recasens, Ph.D. student

Heike Althen, Ph.D. student

Mareike Finke, Ph.D. student

Lenka Seligman, undergraduate student

and Guests

PLACE

Department of Psychiatry & Clinical Psychobiology

Campus Mundet, University of Barcelona

Room: to be announced

TIME SCHEDULE

- 10.00 - 10.40 *Jordi Costa Faidella:* Multiple time-scales of adaptation in the auditory system as revealed by human evoked potentials.
- 10.40 - 11.20 *Alexandra Bendixen:* I heard that coming (did I?): ERP evidence for prediction in the auditory.
-

COFFEE BREAK

- 11.50 - 12.30 Sabine Grimm: Are auditory predictions reflected in early evoked oscillatory responses?
- 12.30 - 13.10 *Lavinia Slabu:* Early auditory novelty processing in humans: auditory brainstem and middle-latency.
-

LUNCH BREAK - including Get-together-picture

- 15.30 - 16.10 *Dagmar Müller:* How can we force the auditory system to account for visual predictive information?
- 16.10 - 16.50 *Anja Roye:* Does explicit and implicit predictability prevent distraction?
-

TAPAS y CERVEZAS - Inofficial dinner from 20.30

SATELLITE EVENT

Talk in the Consolider Seminar Series:

Prof. Erich Schröger **"Predictions in Audition"**

Thursday, October 15th at 12h,

Room 52.119 at the Universitat Pompeu Fabra


(Metro Red Line 1 - Glòries station)


<http://www.cbc.upf.edu/cnss/index.html>



HOW TO COME TO US:

Subway Line 3 (green) - Mundet station 

take exit to the right - 100m up there is a free bus - go to the second bus stop 

find our Department in the third building to the right 

CONTACT INFO

Cognitive Neuroscience Research Group
Department of Psychiatry & Clinical Psychobiology
Faculty of Psychology
University of Barcelona
P. Vall d'Hebron 171
08035 Barcelona * Catalonia-Spain
Tel: +34 933 125 046
Fax: +34 934 021 584
email: brainlab@ub.edu

