COST Action TD0904: Time In MEntaL activitY (TIMELY)

1st Workshop, Athens, 7-8 Oct. 2010

Theoretical, behavioral, bioimaging & clinical perspectives
Main objectives

- To create the first multidisciplinary network on Time Perception (TP)
- To advance the understanding of the processes underlying TP by exploring the relevant theoretical, behavioral, neurobiological and clinical perspectives
Time In Mental Activity

Four multidisciplinary Working Groups (WGs)

WG 1: Defining the concept of time & the methodology for measuring TP

WG 2: A developmental view and analysis of individual and cultural factors on TP

WG 3: TP of complex multisensory events

WG 4: TP in mental health, developmental disorders and neurology
The consortium

121 participants

20 European countries

6 Non-European countries
Senior and junior scientists from:

The consortium

- Cognitive science
- Neurobiology
- Medical sciences
- Computer sciences
- Musicology
- Philosophy
- Linguistics
- Anthropology
Time In MEntaL activitY

- Open-network throughout project’s duration
- Visit [www.timely-cost.eu](http://www.timely-cost.eu)
Thanks to:

• School of Architecture, National Technical University of Athens (NTUA)
• All TIMELY members & COST