

Final Agenda - 1st TIMELY Workshop
COST Action TD0904: Time In MEntaL activitY: theoretical, behavioral,
bioimaging and clinical perspectives (TIMELY)
Athens, October 7-8, 2010

Location: The workshop is held in conjunction with the Hellenic ACOUSTICS 2010 conference and will take place at the old rectorial building of the National Technical Univ. of Athens (42, Patision str. or 28).

Participation/Admission: Free

Credits: This workshop is kindly co - supported by the School of Architecture at the National Technical University of Athens.

For more information on the workshop or joining TIMELY: contact Argiro Vatakis at argiro.vatakis@gmail.com or visit www.timely-cost.eu.

DAY 1 – October 7th, 2010

9:30 – 10:00 Coffee, Registration, & Welcome

Conceptual and Measurement Issues of Time and Time Perception

Chair: V. Arstila

10:00 – 10:30 Is time identical to becoming? – E. Klein

10:30 – 11:00 A.N. Prior's Conceptual Analysis of Time – P. Øhrstrøm

11:00 – 11:30 Does the present have a fixed duration? – J. Kiverstein

11:30 – 12:00 *Coffee Break*

12:00 – 12:30 A Moment to Reflect upon Perceptual Synchrony – M. A. Elliott

12:30 – 13:00 Temporal sensitivity changes with extended training in a bisection task in a transgenic rat model – V. Doyère

Time Perception: Language, Development, Attention

Chair: J. Navarra

13:00 – 13:30 Does Language Experience affect Temporal Order Perception? – Y. Bao

13:30 – 15:00 *Lunch Break*

15:00 – 15:30 On the perception of visual durational features in speech – A. Esposito

15:30 – 16:00 How linguists can help to illuminate time perception – B. Lewandowska-Tomaszczyk

16:00 – 16:30 Time perception in children: Empirical studies in a developmental perspective – A. D. Eisler

16:30 – 17:00 *Coffee Break*

17:00 – 17:30	What Types of Attention Are related To Prospective Duration Judgments? – D. Zakay
17:30 – 18:00	Concurrent Tasks do not Directly Influence Time Estimation – H. van Rijn
	<i>Closing of the 1st Day of the Workshop - Dinner</i>

DAY 2 – October 8th, 2010

9:30 – 10:00 Coffee & Registration

Applications of Time Perception and the Use of Complex Stimuli

Chair: H. van Rijn

10:00 – 10:30	Time Perception as a Key Ingredient of Robotic Intelligence – M. Maniadakis
10:30 – 11:00	Audio-Visual Event Detection, Multimodal Saliency and Movie Summarization – P. Maragos
11:00 – 11:30	Social Timing Behaviour in Musical Context – L. van Noorden
11:30 – 12:00	<i>Coffee Break</i>

Neural Correlates of Time Perception in Humans and Animals

Chair: C. Falter

12:00 – 12:30	Relating natural time with mental time through tomographic analysis of brain activity extracted from MEG signals recorded while subjects listened to music – A. Ioannides
12:30 – 13:00	Space, time and action – G. M. Cicchini
13:00 – 13:30	Neural Timing Mechanisms for Tactile Events – A. Tomassini
13:30 – 15:00	<i>Lunch Break</i>
15:00 – 15:30	From neural desynchronies to perceptual unity and back – V. van Wassenhove
15:30 – 16:00	Temporal processing creates a theoretical background for neurorehabilitation - E. Szeląg
16:00 – 16:30	<i>Coffee Break</i>
16:30 – 17:00	Neural Features of Encoding, Maintenance, and Decision Processes in an Ordinality Task Requiring Temporal Comparisons – W. H. Meck
17:00 – 17:30	Associative and cognitive decision rules in models of interval timing – J. Jozefowicz
	Closing of the Workshop