

SUMMER SCHOOL "COGNITIVE ASPECTS OF MOTOR BEHAVIOUR"

Ohlstadt (FRG/Bavaria), August 18 - 31, 1991

ADDENDUM 2 TO THE PROGRAM: STUDENTS' POSTERS

Posters will be on display in the main seminar room from at least Wednesday, 21.8.1991, until at least Saturday, 24.8.1991. Poster sessions are scheduled for

Wednesday, 21.8.1991, 16.00 - 18.00

Saturday, 24.8.1991, 19.30 - 21.30

- | | |
|-----------------|--|
| A. Antervo | Cognitive aspects of pantomiming: pretended object handlings in normal adults |
| C. Archontides | Inter-finger inhibition during maximum effort |
| G. Aschersleben | Rhythm and synchronization - replication and extensions of studies by Fraisse |
| M. Badan | Childrens' and adults' performances in a sequential pointing task |
| F. Bremmer | Eye position effects on the response of neurons in STS |
| Y. Coello | Influence of body rotation on the trajectory and the precision of fast pointing movement: evidence for specific adaptation to distance and direction of movement |
| N. Doonskayia | The dynamic equations for the antropomorphous multiarm system's behavior description |
| S. Hart | Intramanual and intermanual weight-discrimination: sensory and motor aspects |
| I. Mouret | Different functional roles of the superior parietal cortex (area 5) in the behaving monkey |

- H. Müller Does "fading" of video-information enhance motor learning? A model for explanation
- A.M. Proverbio Event related potential measures of brain activity during visual- spatial attention
- D. Serrien Multi-limb reaction time
- T. Sgaramella Motor components of errors in handwriting: evidence from normals and dysgraphic patients
- A. Sidiqi Object size as a determinant of grasping in infancy
- P. Soliveri Motor learning in Parkinson's disease
- F. Stablum Error correction
- V. Tatko Decision after the motor response making
- M. Theeuwes Activation of mono- and bi-articular muscles in multijoint movements
- S. Vanden Abeele Role of visual context in the directional coding of reaching
- P. van Vliet A case-study on training grasp in a stroke patient
- A. Vinter Graphomotor principles in children's drawing