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

Α.	Antervo	Cognitive aspects of pantomiming: pretended object handlings in normal adults
С.	Archontides	Inter-finger inhibition during maximum effort
G.	Aschersleben	Rhythm and synchronization - replication and extensions of studies by Fraisse
М.	Badan	Childrens' and adults' performances in a sequential pointing task
F.	Bremmer	Eye position effects on the response of neurons in STS
Υ.	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

Different functional roles of the superior parietal

cortex (area 5) in the behaving monkey

I. Mouret

		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. Sidiqui	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. Theeuwen	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