

	Sunday 30	Monday 31	Tuesday 1	Wednesday 2	Thursday 3	Friday 4
8:00-9:00		Active Breakfast	Active Breakfast	Active Breakfast	Active Breakfast	Active Breakfast
9:00-9:30		Welcome & Opening N. Garcia, H.I. Krebs, E. Guglielmelli	Workshop Presentations	Workshop Presentations	Workshop Presentations	Neuro Rehabilitation Present and Future Hermano I. Krebs
9.30 – 10.30		Introduction to Rehabilitation Robotics Hermano I. Krebs	Design criteria of rehabilitation robotic systems Eugenio Guglielmelli	End-effector Machines for Gait Rehabilitation Henning Schmidt r	Virtual/Tele Rehabilitation William S. Harwin	
10.30 – 11.30		Clinical and neurophysiological motivations for application of robotics to rehabilitation Jane Burridge	Haptics in Rehabilitation William S. Harwin	Operational machines for arm rehabilitation Michelle Johnson	Research Trends in Rehabilitation Robotics Michelle Johnson	Neural interfaces applied to rehabilitation systems Xavier Navarro
		“Tapas” Break	“Tapas” Break	“Tapas” Break	“Tapas” Break	“Tapas” Break
12.00-13.00		Human motor control: from motor learning to rehabilitation Etienne Burdet	Machines for Rehabilitation of the Lower Extremities Robert Riener	Exoskeletal machines for arm rehabilitation Robert Riener	From research to industrial applications: the Hocoma case-study	Hybrid Bionic Systems Beyond Orthotics Maria Chiara Carrozza
		Lunch	Lunch	Lunch	Lunch	Lunch
14.30 – 15.30	Reception at Huerto del Cura Hotel	Workshops Robotics Lab.	Exoskeletons for Gait Assistance and Training of the Motor Impaired Sunil K. Agrawal	Workshops Robotics Lab.	Social Events	Poster Presentation <i>Panel discussion.</i> Closing ceremony
16.00 – 17.00			Workshops Robotic Lab.			
	19.30-21.00 Welcome Reception				20.00 – 24.00 Conference Dinner	