Philippe Coiffet International Memorial Workshop AGENDA

2 pm – 6 pm March 9, 2025, Room Lamennais 2, Palais du Grand Large, Saint-Malo, FRANCE.

Time	Talk Title	Speaker
2:00-2:10 pm	Opening	Professor Grigore BURDEA,
		Rutgers University,
		Piscataway, NJ 08856, USA.
	- 11.4. (D. 1.1	Burdea@Rutgers.edu
2:10-2:30 pm	Talk 1 VR-based humanoid tele-embodiment	Professor A. KEDDAR
		LIRMM UMR 5506, 860 rue St Priest
		34095 Montpellier cedex 5 FRANCE
	- 11 - 2.4	kheddar@lirmm.fr
2:30-2:50 pm	Talk 2 My journey towards multimodal and olfactory	Professor Paul RICHARD
	feedback for Virtual Reality	University of Angers
		49000 Angers, FRANCE
		paul.richard@univ-angers.fr
2:50-3:10 pm	Talk 3 Teleoperation, Exoskeletons, Japanese and	Professor Massimo BERGAMASCO
	French Culture	Institute of Mechanical Intelligence
		Scuola Superiore Sant'Anna Pisa, ITALY
		massimo.bergamasco@santannapisa.it
3:10-3:30 pm	Talk 4 Poincaré's equations: a valuable tool for	Professor Frédéric BOYER
	dynamic modeling of robots	IMT Atlantique Bretagne-Pays de la Loire
		44307 Nantes cedex 3 FRANCE
		<u>frederic.boyer@imt-atlantique.fr</u>
3:30-3:50 pm	Talk 5 Haptic Feedback in Telerobotics and Virtual	Professor Mourad BOUZIT
	Reality	Qingdao University
		Shandong, PR China
		Mourad.bouzit@qdc.edu.cn
3:50- 4:15 pm	Catered Break	
4:15-4:35 pm	Talk 6 Family Perspectives	Professor Ryad CHELALLI
		Nanjing Tech University
		AI-Drone Technology LLC, Nanjing, PR China
		ryad.chellali@ai-drone.cn
4:35-4:55 pm	Talk 7 Philippe Coiffet and the French Academy of	Vice President Manoelle LEPOUTRE
	Technologies	French Academy of Technologies
		19 rue Leblanc, 75015 Paris, FRANCE
		Manoelle.Lepoutre@academie-technologies.fr
4:55-5:15 pm	Talk 8 Virtual Reality Research and Writing with	Professor Grigore Burdea
	Philippe	Rutgers University,
		Piscataway, NJ 08856, USA
		Burdea@Rutgers.edu
5:15-6:00 pm	Networking, Brainstorming and Closing	