










Workshop Programme



Workshop website: <http://smartsensors.webnode.com/>

Venue: The workshop will be held on August 24th at Universite Pierre et Marie Curie, on the top of the Zamansky Tower. Details & map: <http://www.sab2010.org/wiki/Venue>

Time	Presenter	Affiliation	Title	Paper/Presentation
9:00 - 9:30	Herbert Peremans	University Antwerp	Function follows form: biomimetic echolocation	
9:30 - 10:30	Nicolas Franceschini	Université de la Méditerranée	Invited Speaker	
10:30 - 11:00	Coffee Break			
11:00 - 11:30	Jens T. Thielemann	SINTEF	TACO: A Three-dimensional Camera with Object Detection and Foveation	
11:30 - 12:00	Lubin Kerhuel	CNRS/University of the Mediterranean	A hyperacute Vibrating Optical Device for the Control of Autonomous robots (VODKA)	
12:00 - 12:30	Tjeerd Andringa	INCAS3	Smart, general, and situation specific sensors	
12:30 - 14:00	Lunch break			
14:00 - 15:00	Tom Collett	University of Sussex	Invited Speaker	
15:00 - 15:30	Miyoung Sim	Yonsei University	Electrolocation with Active Body Movements in the Weakly Electric Fish	
15:30 - 16:00	Coffee Break			
16:00 - 16:30	Rahul Kanoi	LRIE - EFREI, Ecole d'Ingenieur	Reservoir Computing based smart-sensor	
16:30 - 17:00	João Filipe Ferreira	FCT-University of Coimbra	A Bayesian Hierarchical Framework for Multimodal Active Perception	
17:00	John Hallam	University of Southern Denmark	Wrap up	