

Workshop Program - 1st of March 2018

9:30	Welcome - Coffee
10:00	Presentation of Behaviors.ai, a LIRIS-Hoomano joint laboratory (funded by the ANR)
10:30	Narrative-Self and Shared Experience <i>Peter Ford Dominey, Human and Robot Cognitive Systems, INSERM U1208</i>
11:15	Demonstrating, Learning & Évaluating Multi-Modal Socio-Communicative Behaviors for HRI <i>Gérard Bailly, GIPSA-Lab, Grenoble-France</i>
12:15	Lunch - Posters and Demos
13:45	Developmental Robotics for Language Learning, Trust and Theory of Mind <i>Angelo Cangelosi, Centre for Robotics and Neural Systems at Plymouth University</i>
14:30	Modeling Human-Agent Interaction <i>Catherine Pélachaud, ISIR at University Pierre and Marie CURIE</i>
15:15	Coffee Break - Posters and Demos
16:00	Presentation of robotics research activities in LIRIS and FIL Learning human centered computing for vision and robotics <i>Christian Wolf (LIRIS)</i> Fleet of mobile robots for multi-view observation of complex scenes <i>Laëtitia Matignon (LIRIS + Chroma)</i> Giving eyes to grasping robots <i>Liming Chen (LIRIS)</i>
16:30	Panel: Social Robotics, where are we? Where we go? Academic Panelists: <i>Gérard Bailly, Catherine Pélachaud, Angelo Cangelosi</i> Industrial Panelists : <i>Xavier Basset (Hoomano), Florian Nebout (Awabot), Yassine Serhrouchni (Seb).</i>
17:50	Wrap up