

Robotics@Manchester Workshop

Thursday 6th September 2018
D45a & b, Sackville Street Building

Agenda

1245 - 1300	Registration
1300 - 1310	Introduction - Angelo Cangelosi
1310 - 1430	<p>Presentations:</p> <p><i>Angelo Cangelosi: Cognitive robotics and human-robot interaction</i></p> <p><i>Barry Lennox: Overview of nuclear robotics</i></p> <p><i>Simon Watson: Offshore robotics and HOME</i></p> <p><i>William Crowther: Aerial robotics</i></p> <p><i>Nick Smith and Philip Martin: Photonics and the link to robotics (TORONE project)</i></p> <p><i>Alexandru Stancu: Probabilistic SLAM</i></p> <p><i>Joaquin Carrasco Gomez: Robot manipulation research</i></p> <p><i>Andy Weightman: Rehabilitation robotics</i></p> <p><i>Gavin Brown: Machine learning and robotics</i></p> <p><i>Mikel Lujan: ATP and robotics research</i></p>
1430 - 1500	Refreshment Break
1500 - 1530	<p>Presentations</p> <p><i>Ross King: Robotics and biotechnology research</i></p> <p><i>Andreas Freitas: Robots and dialog</i></p> <p><i>Caroline Jay: HCI and HRI link (presented by Angelo Cangelosi)</i></p> <p><i>Katie Twomey: Developmental robotics for psychology</i></p> <p><i>Mostafa Nabawy: Micro robotic-research</i></p> <p><i>Prasad Potluri</i></p> <p><i>Additional Speaker (TBC)</i></p>
1530 - 1615	<p>Group Discussion</p> <ul style="list-style-type: none"> <i>identify strengths and opportunities</i> <i>discuss internal/external visibility and possible UoM robotics entity/centre/institute</i>
1615 - 1700	Discussion Feedback & Close