## **POSTER SESSION**

1. Alex Pitti, Mathias Quoy, Sofiane Boucenna and Catherine Lavandier. Complementary Working Memories using Free-Energy Optimization for Learning Features and Structure in Sequences

https://us04web.zoom.us/j/76485410912?pwd=Mi9TNGhaaGVCaWY4KzB4ekNJNFl2UT09

Meeting ID: 764 8541 0912

Password: 003870

- 2. Zhenduo Zhai and Ismail Akturk. Exploiting Refractory Period for Functional Multiplexing and Short-Term Memory in Spiking Neural Networks
- 3. Mohamed Baioumy, Matías Mattamala and Nick Hawes. *Variational Inference for Predictive and Reactive Controllers*

https://zoom.us/i/97839985290?pwd=WWq1Y1F6QWIrWEFGV2NvcWIIb2h6dz09

Meeting ID: 97839985290

Password: 4DZ9sz

4. Elnaz Soleimani, Abdelghani Chibani and Ghazaleh Khodabandehlou. *Robust Semi-Supervised Adversarial Subject-Level Transfer Learning for Sensor-Based Human Activity Recognition* 

 $\frac{\text{https://us04web.zoom.us/j/6845999729?pwd=dWZRdXRqZTJST3RWejhBb05tWXI4UT0}}{9}$ 

Meeting ID: 684 599 9729

Password: 1ubpUL

5. Cansu Sancaktar, Guillermo Oliver, Pablo Lanillos. *Deep Active Inference for robot body perception and action* 

https://tum-conf.zoom.us/j/91589237076

Meeting ID: 915 8923 7076

Password: 385842

6. Adrien Bennetot, Vicky Charisi and Natalia Díaz-Rodríguez. Should artificial agents ask for help in human-robot collaborative problem-solving?

https://us04web.zoom.us/j/74725216966?pwd=cWITR2ZTakpGRW55VjAyYjFlbTNWZz0

Meeting ID: 747 2521 6966

Password: 6VTnme

7. Zhicong Xian and Zhicong Xian. Making Sense of Touch: *Unsupervised Shapelet Learning in Bag-of-words Sense* 

https://us04web.zoom.us/j/76402743959?pwd=N1pwZ0J2OURnYmY1Z05DVjIxcWNoQT09

Meeting-ID: 764 0274 3959

Passwort: 7qf2GT

8. Ali Alqallaf and Gerardo Aragon-Camarasa. *A Pilot Investigation of Robotic Self-Awareness*<a href="https://uofglasgow.zoom.us/j/91560409255?pwd=VktRd21RYTJRVjJ4S25XWHFkdCtqZz">https://uofglasgow.zoom.us/j/91560409255?pwd=VktRd21RYTJRVjJ4S25XWHFkdCtqZz</a>
<a href="https://uofglasgow.zoom.us/j/91560409255?pwd=VktRd21RYTJRVjJ4S25XWHFkdCtqZz">https://uofglasgow.zoom.us/j/91560409255?pwd=VktRd21RYTJRVjJ4S25XWHFkdCtqZz</a>
<a href="https://uofglasgow.zoom.us/j/91560409255?pwd=VktRd21RYTJRVjJ4S25XWHFkdCtqZz">https://uofglasgow.zoom.us/j/91560409255?pwd=VktRd21RYTJRVjJ4S25XWHFkdCtqZz</a>

9. M. Yunus Seker, Erhan Oztop, Mete Tuluhan Akbulut, Minoru Asada, and Emre Ugur. *Towards a Mirror Neuron System via Dual Channel Conditional Neural Movement Primitives* 

 $\frac{https://boun-edu-tr.zoom.us/j/97005277560?pwd=eGFUMVRvS1dkUWJycGlZS0FqRmZpQT09}{}$ 

Meeting ID: 970 0527 7560

Password: 001043