



## SALA ROSSA

Via Azzo Gardino, 23

11:00 - 13:00



ACTION-PERCEPTION CIRCUITS: TOWARDS
A UNIFYING NEUROCOMPUTATIONAL
ACCOUNT OF THE EMERGENCE OF
LANGUAGE AND COGNITION.

Max Garagnani

University of London





## **Abstract**

Embodied semantic theories do not always provide a satisfactory, cortical-level explanation of how conceptual grounding in the sensory and motor systems occurs, exactly.

I briefly present a neurocomputational architecture of the cortical areas that we used to simulate neural processes underlying word learning in action and perception.

## Join conversation on Teams:

https://bit.ly/3Qgq0aV



https://centri.unibo.it/kc/en