

Timing, Language, and Action Workshop
Salle de Réunion de la Maison Neuve, Iméra, 2 place Leverrier, Marseille 13004

Zoom link: <https://univ-amu-fr.zoom.us/j/81018144023?pwd=WnBSVEkyd2INZXErOWtUbWUvWlp6dz09>

9:00 – 9:30 Arrival and coffee, Cafétéria de la Maison Neuve

9:30 – 9:45 Kate Watkins, ILCB/Iméra Chair
Welcome and Introduction

9:45 – 10:15 Jenny Coull, Laboratoire des Neurosciences Cognitives, CNRS, AMU
Constructing a sense of time through action

10:15 – 10:45 Helene Wilquin, Laboratoire de Psychologie Clinique, de Psychopathologie et de Psychanalyse & Laboratoire des Neurosciences Cognitives, AMU
Motor timing in schizophrenia

10:45 - 11:15 Nicolas Meirhaeghe, Institut de Neurosciences de la Timone, AMU
Neural correlate of prior experience in timing behavior

11:15 - 11:45 Coffee à la cafétéria de la Maison Neuve

11:45 – 12:15 Benjamin Morillon, Institut de Neurosciences des Systèmes, INSERM, AMU
Neural dynamics of predictive timing and motor engagement in music listening

12:15 – 12:45 Elin Runnqvist, Laboratoire Parole et Langage, CNRS, AMU
Connecting movement and cognition through performance monitoring of hybrid actions

12:45 – 14:00 Lunch à la cafétéria de la Maison Neuve

14:00 – 14:30 Kristof Strijkers, Laboratoire Parole et Langage, CNRS, AMU
The spatiotemporal dynamics of language production vs perception

14:30 – 15:00 Isaih Mohamed, Institut de Neurosciences des Systèmes, AMU
Bridging verbal coordination and neural dynamics.

15:00 – 15:30 Margaux Le, Laboratoire des Neurosciences Cognitives & Centre PsyClé, AMU
Influence of rhythmic background on handwriting in children

15:30 – 16:00 Coffee à la cafétéria de la Maison Neuve

16:00 – 16:30 Gaelle Alhaddad, Laboratoire des Neurosciences Cognitives, AMU
Handwriting performance in Biscriptuals: The Role of Executive Functions and Fine Motor Skills

16:30 – 17:00 Adrien Meguerditchian, Laboratoire de Psychologie Cognitive, CNRS, AMU
Language & action: what does research in nonhuman primates tell us?

17:00 – 18:00 Wine & Cheese and Discussion