

**Monday 17th October**

---

**14h-** **Welcome Coffee** (Room R229/salle des conférences-2<sup>nd</sup> floor)

**14h20-** Openings

**14h30-** **Tour de Table:** what's new in our labs in 2min for each lab: Dijon, Grenoble, INCC-Language-Cognition, INCC Action-Cognition, Lille, LSCP, Lyon, Marseille, Nanterre, Paris-Satellites, Saclay

**15h10-** **Marie Palu** (Unicog, Saclay), Official collaboration between Francilien Babylabs and the Cité des Sciences et de l'Industrie de Paris- Cité des Bébés

**15h25-** **Cécile Crimon** (LSCP, Paris), Brief presentation of Kotoboo

**15h30-** **Monica Hegde** (INCC, Paris), Neural development of auditory temporal modulation processing for phonetic perception in the first year of life

**15h50-** **Lucas Benjamin** (Neurospin, Saclay), EEG evidence for statistical learning in sleeping newborns.

**16h10-** **Coffee Break**

**16h40-** **Romain di Stasi** (LECD, Nanterre), Combining behavioral and physiological analyses to study the effects of humor on infants' learning

**17h-** **Lisa Jacquay** (PSITEC, Lille), Engaging early childhood professionals in a collaborative action-research process

**17h20-** **Celine Scola & Marianne Jover** (PsyClé, Marseille), Etude des signaux de communication du jeune enfant et de sa mère lors d'une situation de technoférence

**17h40-** **Camille Rioux** (INCC, Paris), Food cognition in early life: how infants interact and learn about plant foods

**18h-** **Aperitif & Buffet** (room H432-4th floor, end of main right hall with light blue doors)

**Tuesday 18 October**

---

**9h** **Welcome Coffee** (Room R229/salle des conférences-2<sup>nd</sup> floor)

**9h40-** **Cristina Galusca** (LPNC, Grenoble) The role of dominance in early social preferences

**10h-** **Diane Rekow** (CCOD, Dijon) Maternal odor facilitation of rapid face categorization progressively declines in the developing infant brain

**10h20-** **Elodie Hinnekens** (INCC, Paris) Développement locomoteur et plasticité chez le nourrisson humain, de la naissance à la marche indépendante

**10h40-** **Claire Kabdebon** (LSCP, Paris) Neural correlates of predictive processes in the infant brain

**11h-** **Coffee Break**

**11h30-** **Céline Spriet** (ISC, Lyon), Infants' categories reflect the organization of the adults' visual cortex

**11h50-** **Jessica Dubois** (NeuroDiderot-Robert Debré & Saclay) Development of the brain sensorimotor network in infants

**12h10-** **Joan Birules** (LPNC, Grenoble) Infants' attentional processes modulate audiovisual word learning

**12h30-** **Closing Remarks & Lunch** (room H432-4th floor, end of main right hall with light blue doors)