

## HYBRID SEEG Workshop: Towards a Platform for Cognitive Neuroscience

May 11, 2026 – Marseille (IMéRA – Maison Neuve)  
<https://share.google/yKLHsY0jm5AX4SnpN>

**08:30 – 09:00 | Welcome coffee**

**09:00 – 09:15 | Introduction**

P. Albouy (Université Laval), C. Gotti (Université Laval)  
*Hybrid SEEG platform at Hôpital de l'Enfant Jésus, CHU de Québec–Université Laval*

**09:15 – 10:30 | Session 1 (15 min per talk)**

- P. Belin (INT, Aix-Marseille University): *PrimaVoice*
- J. Pesnot / L. Benjamin (INSERM / ENS Paris): *Sparse Community*
- L. Arnal (Institut Pasteur): *Salient Sounds*
- B. Morillon (INSERM): *ISpeech*
- L. Bonetti (Aarhus / Oxford): *Pitch, Auditory Cognitive Maps, Musical Memory*

**10:30 – 10:45 | Coffee break (15 min)**

**10:45 – 12:00 | Session 2 (15 min per talk)**

- R. Quentin / T. Geraud (INSERM): *Dual Sequence Learning*
- T. Desborde / N. Piron (University of Geneva): *Seq2Scene*
- S. Kern / S. Groesser (Mannheim): *TSR Learn*
- F. Al Roumi (NeuroSpin): *To be announced*
- P. Albouy (Université Laval): *Audio-Visual Associative Learning*

**12:00 – 13:00 | Lunch Maison Neuve**

**13:00 – 14:00 | Keynote (60 min)**

P. Tacikowski – University of Coimbra  
*Title to be announced*

**14:00 – 15:15 | Session 3 (15 min per talk)**

- Z. Liang (University of Oxford): *Pirate task*
- R. Hoyer (Université Laval): *Working memory*
- C. François (CNRS): *StatLearn*
- A. Milloz / V. Sterpenich (University of Geneva): *Episodic Memory*
- P. Mégevand (University of Geneva): *Micro/Macro SEEG and Epilepsy*

**15:15 – 15:30 | Coffee break**

**15:30 – 17:30 | Roundtable**

*Building a Collaborative Hybrid SEEG Platform:* i) Develop shared localizers for task prioritization, ii) Facilitate the exchange of tools, data iii) Define strategies for the long-term sustainability of the platform

**From 18:00 | Outside cocktail & Food truck at IMéRA**

*Food truck sous les platanes – pétanque in front of Maison des Astronomes*