**Robin GUILLARD**

17 Boulevard de Picpus,

75012 Paris

**Tel : +33 (0) 642480836**

**Mail :** [**robin.guillard@gmail.com**](mailto:robin.guillard@gmail.com)

**Nationality : French**

LIST OF Scientific publications

* Robin Guillard, Aurélien Cadix, Vincent Philippe, Adam Hessas, Brice Faraut, MinChul Park, Michael R. D. Maslin, Gregory A. O’Beirne, Jean-Marc Lina, Bérangère Villatte, Sayeed Devraj-kizuk, Alain Londero, Damien Léger, Julie Carrier, Sylvie Hébert, and Marco Congedo, 2025, Exploring central and autonomic correlates of nap-induced tinnitus modulations., Sleep Medicine, Under review.
* Guillard R., Aurélien Cadix, Kenneth Rawling, Marco Congedo, Winfried Schlee, and Alain Londero, 2025, Exploring sleep intermittent tinnitus patients infradian tinnitus loudness periodicity A case-control study, Nature Communications Medicine, under review.
* Guillard R., Aurélien Cadix, Charlotte Glabasnia Linck, Nicolas Dauman, Marco Congedo, Dirk De Ridder and Alain Londero, 2025, Tinnitus, lucid dreaming and awakening. An online survey and theoretical implications. Hearing Research
* Guillard R., Philippe V., Hessas A., Faraut B., Michiels S., Park M., Congedo M., Londero A. and Léger D. 2025. Why does tinnitus vary with naps? A polysomnographic prospective study exploring the somatosensory hypothesis. Hearing Research
* Guillard R., Schecklmann, M., Simoes, J., Langguth, B., Londero, A., Congedo, M., Michiels, S., Vesala, M., Goedhart, H., Wetter, T., Weber, F.C., 2024. Nap-induced modulations of tinnitus – a cross-sectional database analysis. Nature Scientific Reports
* Guillard R., Korczowski L., Léger D., Congedo M., Londero A., REM Sleep Impairment May Underlie Sleep-Driven Modulations of Tinnitus in Sleep Intermittent Tinnitus Subjects. A Controlled Study. International Journal of public Health, MDPI, 2023.
* Guillard, R.; Hessas, A.; Korczowski, L.; Londero, A.; Congedo, M.; Loche, V. Comparing Clustering Methods Applied to Tinnitus within a Bootstrapped and Diagnostic-Driven Semi-Supervised Framework. Brain Sci. 2023, 13, 572.
* Guillard, R., Decobecq, F., Fraysse, M. J., Favre, A., Congedo, M., Loche, V., ... & Londero, A. (2022). Traduction française validée du questionnaire standardisé d'anamnèse d'acouphène ESIT-SQ. Annales fr d'ORL et de Pathologie Cervico-faciale.
* Guillard, R., Fraysse, M. J., Simeon, R., Cervoni, T., Schmutz, J., Piedfort, B., ... & Londero, A. (2021). A portable neurofeedback device for treating chronic subjective tinnitus: Feasibility and results of a pilot study. Progress in Brain Research, 260, 167-185.