

Publications et communications

Projet Intermod

## Poster

**The role of bottom-up and top-down processes in the activation of orthographic, phonological and semantic representations during reading.**

Chotiga Pattamadilok1, Valérie Chanoine2, Jean-Luc Anton3 , Bruno Nazarian3, Christophe Pallier4 , Pascal Belin3, Johannes Ziegler5 1 Laboratoire Parole et Langage, 2 Brain & Language Research Institute, 3 Institut de Neurosciences de la Timone, 4 INSERM Cognitive Neuroimaging Unit, Neurospin, 5 Laboratoire de Psychologie Cognitive.

2015 Workshop BLRI à Cargèse, Corse.

## Poster

**Pattamadilok, C.,** Chanoine, V., Anton, J-L, Nazarian, B., Pallier, C., Belin, P., & Ziegler, J. (2015). **The influence of bottom-up and top-down information on the activation of orthographic, phonological and semantic representations during reading.** Society for Neurobiology of Language, 15-17 octobre 2015, Chicago, Etats-Unis.

## Publication en cours

**Pattamadilok, C.,** Chanoine, V., Anton, J-L, Nazarian, B., Pallier, C., Belin, P., & Ziegler, J. (2015). **The influence of bottom-up and top-down information on the activation of orthographic, phonological and semantic representations during reading.** Society for Neurobiology of Language.

## Publication

[Dépôt des données primaires](http://blricrex.hypotheses.org/files/2015/09/Suivi-projet-Neuroling.docx) [http://sldr.org/blri-000942](http://blricrex.hypotheses.org/files/2015/03/R%C3%A9sum%C3%A9-public-Intermod.docx)