

# Relating Brain Structures to Open-Ended Descriptions of Cognition

**Submission ID** 3000167  
**Submission Type** Poster  
**Topic** Cognitive Science  
**Status** Submitted  
**Submitter** Jérôme Dockès  
**Affiliation** inria

## SUBMISSION DETAILS

**Presentation Type** Either Poster or Oral Presentation

**Presentation Abstract Summary** Finding correspondences between mental processes and brain structures is a central goal in cognitive neuroscience.

Neuroimaging provides brain-activity maps associated with cognitive task, however each study explores only a handful of mental processes.

Here we use literature mining to bridge results across studies, establishing a bidirectional mapping between brain and mind. Our goal is to work on an open-ended set of terms describing cognitive processes.

Moreover we introduce a validation framework using information retrieval metrics to ensure the accuracy of such correspondences, with a clear focus on relative frequencies, ignored in previous studies, to capture the relative importance of cognitive concepts. We show that this approach enables open-ended encoding and decoding.

**Paper Upload (PDF)** [ccn\\_submission.pdf](#)

## Co-author Information

\* Presenting Author

First Name	Last Name	Affiliation	E-mail
Jérôme *	Dockès *	inria	jerome.dockes@inria.fr
Olivier	Grisel	inria	olivier.grisel@inria.fr
Joan	Massich	inria	mailsik@gmail.com

Fabian	Suchanek	telecom paristech	fabian@suchanek.name
Bertrand	Thirion	inria	bertrand.thirion@inria.fr
Gaël	Varoquaux	inria	gael.varoquaux@inria.fr

## Keywords

Keywords
brain mapping
text mining
cognition