## The HBP Calls for Expression of Interest for SGA3 "Data and models for the understanding of consciousness"

## Call Text

| Project Number: | 785907 | Project Title: | Human Brain Project SGA2 |
| :---: | :---: | :---: | :---: |
| Document Title: | HBP CEol for SGA3 - Data and models for the understanding of consciousness - Call Text |  |  |
| Document Filename: | HBP_SGA2_CEol_consciousness_Call_Text |  |  |
| Dissemination Level: | PU = Public |  |  |
| Abstract: | Calls for Expression of Interest for SGA3, Call Text |  |  |
| Keywords: | Consciousness, conscious representations, conscious access, self-consciousness theory of consciousness, computational models of consciousness, computationa models of conscious perception |  |  |
| Target Users/Readers: | Applicants, all interested |  |  |
| Call Publication Date: | 24.10.2019 |  |  |
| Pre-proposal Submission Deadline: | 13.11.2019 17:00 Brussels time |  |  |
| Proposal Submission Deadline: | 11.12.2019 17:00 Brussels time |  |  |
| Proposal submission online platform | HBP Open Call Platform |  |  |
| Total Call Budget: | EUR 800,000. Maximum funding per proposal: EUR 800,000 |  |  |
| More information: | info@opencalls.humanbrainproject.eu |  |  |

This Call for Expression of Interest (CEol) is meant to attract leading organisations interested in gathering and bringing into HBP experimental and clinical data, computational models and theoretical work which inform the neural basis of consciousness as the basis for cognition.

This CEol looks for projects that:

- generate mathematical and computational models of mechanisms of post-perceptual stages of cognitive processing, conscious representations and access
- study the mechanisms and computational models of self-consciousness
- provide experimental data (human, monkey, rodent), clinical data and computational models of the theories of consciousness

