

ABSTRACT SUBMISSION FOR THE 2014 STUDENT BRAIN SYMPOSIUM

Consider for oral presentation?										
Current position?										
PhD students only: what year of your PhD are you in?										
Research field (select field which best suits your research)										
Abstract Title (max 150 characters)										
	Authors		Affiliation Number							
	L	<u> </u>								
Number	Institute	Departi	ment	City						

Abstract guidelines:

- Total word count for abstract must not exceed 250 words.
- Include background, experimental design, results or expected results and implications.
- References and figures should not be included in your abstract submission.
- Published work will not be accepted for presentations; however, unpublished work presented at other conferences or symposia will be accepted.

Abstract (max 250 words)		

Completed forms should be emailed to sobrnetwork@gmail.com with the subject line 'SOBR Abstract Submission – (Research field)'

Research Fields

- Cellular and molecular neuroscience
- Behavioural neuroscience and neurophysiology
- Psychology and Psychiatry
- Computational modelling, neuroengineering and neuroimaging
- Neurodevelopment and Brain Injury

Reviewing / judging details

- All abstracts will be reviewed by post-doctoral researchers from a variety of institutes / departments.
- Abstracts will be reviewed based on the quality of the title, introduction, aims, research question/s and/or hypothesis, methods, results and conclusions.
- Abstracts that address each area appropriately and present high quality neuroscience research will be selected to give an oral presentation. If selected for an oral presentation you will be notified via email a month before the symposium.
- Presentations will be judged based on the quality of the presentation, clarity
 of slides, introduction, aims, research question / hypothesis, methods,
 results, conclusions, future directions and question handling
- More information regarding the judging panel and the awards will be made available in the coming months