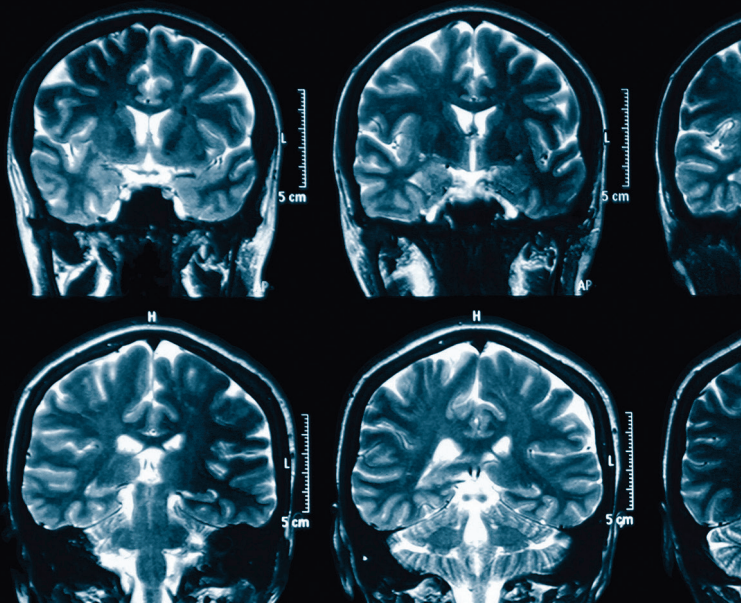


# Semantics and Science:

## what can experimental work tell us about how to model meaning?

### Speakers:

- **Richard Breheny**  
(UCL, Linguistics)
- **John Collins**  
(UEA, Philosophy)
- **Bart Geurts**  
(Nijmegen, Philosophy)
- **Nathaniel Hansen**  
(Reading, Philosophy)
- **Kristen Syrett**  
(Rutgers, Linguistics  
& Cognitive Science)



### Dates

Registration: 1.00pm–2.00pm  
Friday 21 March.

Conference ends after lunch  
on Saturday 22 March.

### Location

Room G10, Henley Business  
School, University of Reading,  
RG6 6BA.

Sat Nav to Whiteknights  
Campus: RG6 6UR

(Local directions and confirmation  
of booking will be sent in due course)

### Organised by

The Centre for Cognition  
Research at the University of  
Reading under the auspices of  
the Ratio Annual Conference



## Costs

Two day registration: £45

Includes tea/coffee, wine reception, lunch on 22 March

---

Two day registration with conference dinner: £75

Includes tea/coffee, wine reception, conference dinner on 21 March and lunch on 22 March

---

Two-day full registration: £130

Includes tea/coffee, wine reception, conference dinner on 21 March, en-suite accommodation on 21 March, breakfast and lunch on 22 March

Limited Analysis Trust bursaries for concessionary groups (including but not limited to graduate students) are available.

Please contact Emma Borg to apply: [e.g.n.borg@reading.ac.uk](mailto:e.g.n.borg@reading.ac.uk).

## To register

You can register and pay on-line by following this link:

<http://store.rdg.ac/UoR-SemanticsandScience2014>

---

Further information can also be found here:

[www.reading.ac.uk/philosophy/Conferences.aspx](http://www.reading.ac.uk/philosophy/Conferences.aspx)

---

Confirmation and delegate information will be sent out prior to the event.

---

## The organisers acknowledge the generous support of:

The Mind Association

Blackwell Publishers

The Aristotelian Society

The Analysis Trust

University of Reading

**Ratio**  
An international journal of analytic philosophy

**MIND**