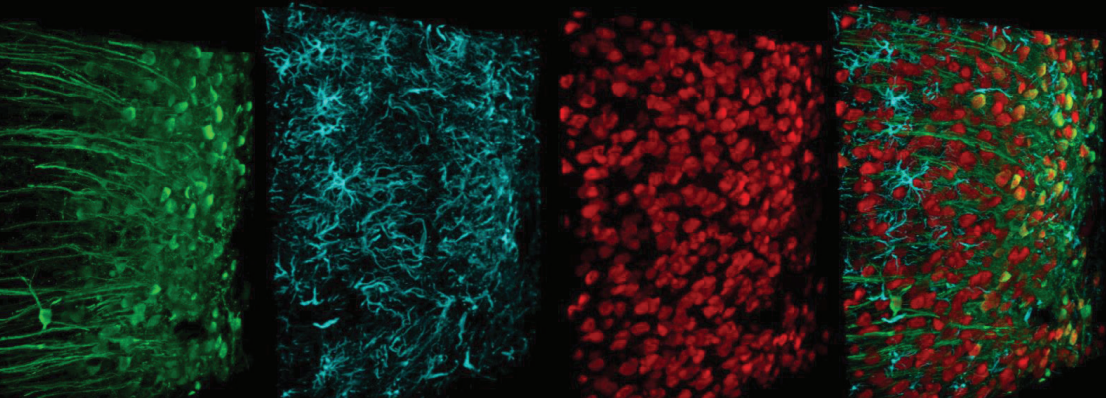


Welcome to the
Bristol Neuroscience Festival

18th & 19th March 2016

Wills Memorial Building
University of Bristol



What's on:

The Great Hall - Exhibition

Friday 18th and Saturday 19th March

Meet the scientists

We have experts on hand to explain their cutting edge research and major discoveries at the University of Bristol including our work on many aspects related to the brain and nerves with psychologists, physiologists, biochemists, pharmacologists, engineers. Come and find out what's new in the world of neuroscience research.

Learn about neuroscience

There are 25+ exhibitions with hands-on activities and experiments for all ages. See brains in pots, try out psychology experiments, play some games using your brainwaves, learn about other animals' brains, knit a neurone and much more.

Neuroscience in Bristol

Come and meet people from around Bristol involved in Neuroscience

- At-Bristol
- Bristol City Council
- BRACE
- Glenside Hospital Museum
- Bristol Drugs Project

The Old Council Chamber - Experience SciArt

Winning entries from the Schools BrainArt competition

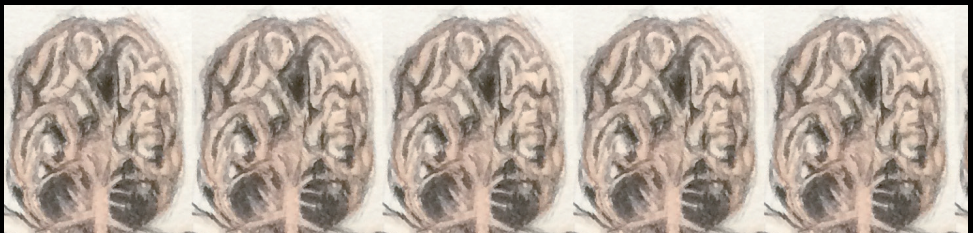
The SciArt photographic exhibition can be found in the Old Council Chamber. Our collection of beautiful neuroscience images are set to bespoke music, inspired by neuroscience.

Room 1.5 – At Bristol's Brilliant Brains Show

Daily session times:

10am 11am 1pm 2pm

(Booking required)

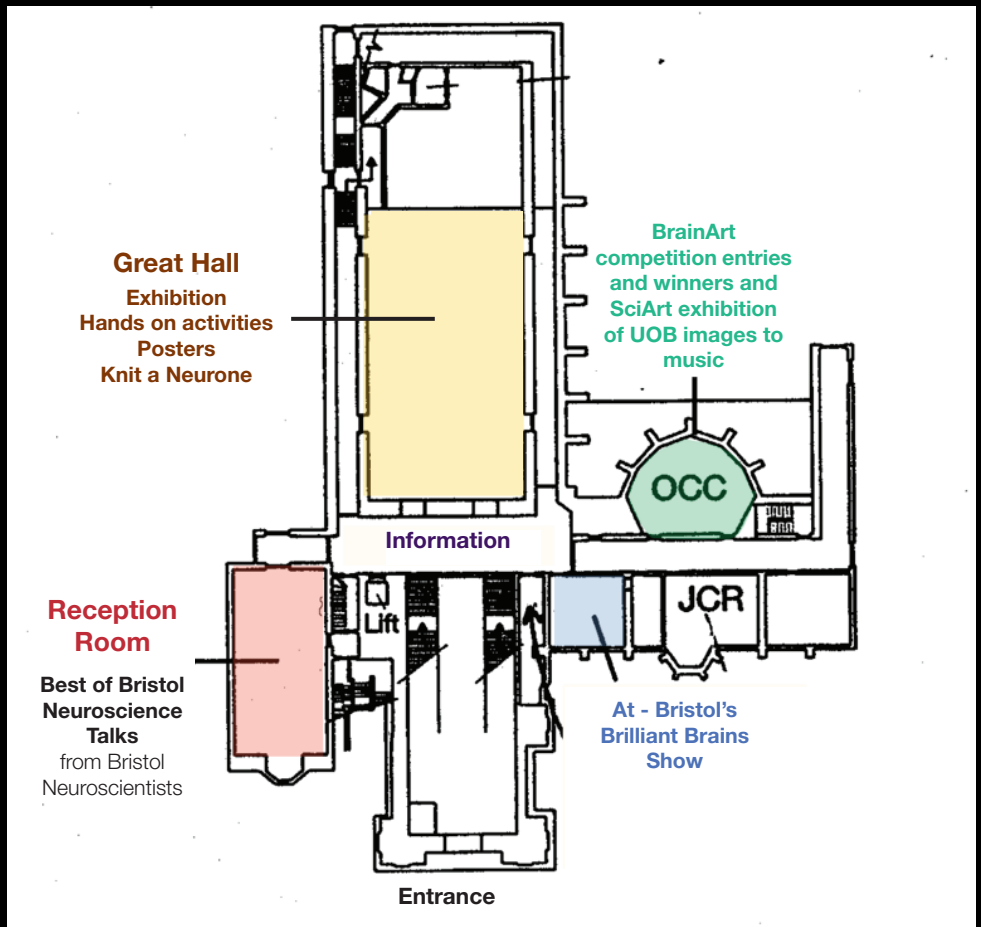


Reception Room - Best of Bristol Neuroscience Talks

Please wait outside the room 5-10 minutes before the session is due to start.

Time	Theme	Title	Speaker
Fri 18th 9.30 - 10.30	Neuroscience and Society	How Stem Cell Research Might Advance the Treatment of Multiple Sclerosis	Prof. Neil Scolding
		Neuroscience and Education: Brains, Games and Learning	Prof. Paul Howard-Jones
Fri 18th 10.30 - 11.30	Drugs and Addiction	Legal Highs	Prof Graeme Henderson
		How tobacco withdrawal influences cognition	Dr Meryem Grabski
Fri 18th 11.30 - 12.30	The Social Brain	Why break-ups make you reach for the ice cream	Dr Angela Rowe
		The listening brain	Dr Nina Kazinina
Fri 18th 13.00 - 14.00	Memory and Dementia	Making and maintaining memories	Dr Liz Coulthard
		Alzheimer's disease, unravelling the mystery	Dr Briony Wood (CRIC)
Fri 18th 14.00 - 15.00	Motor Function and Dysfunction	The Cerebellum: the Cinderella of the brain	Dr Nadia Cerminara
		Mending brains with Parkinson's disease	Dr Alan Whone

Time	Theme	Title	Speaker
Sat 19th 9.30 - 10.30	Alzheimer's Disease	Brain banking and dementia research	Prof Seth Love
		A smart challenge of dementia - New conceptual understanding of Alzheimer's disease	Prof Kei Cho
Sat 19th 10.30 - 11.30	Perceiving and Recognising Others	I know that face! How the brain recognises familiar stimuli	Dr Clea Warburton
		Camouflage	Dr Nick Scott Samuel
Sat 19th 11.30 - 12.30	Mental Health	Genes, environment and mental health in childhood	Dr Evie Stergiakouli
		Using animals to understand mental health	Dr Emma Robinson
Sat 19th 13.00 - 14.00	Animal Cognition & Stress and Disease	Studying animal cognition	Dr Suzanne Held
		The importance of rhythm for stress and the brain	Prof Stafford Lightman
Sat 19th 14.00 - 15.00	Neuro- Technology	Laser-guided dreams. What's new in brain tumour research.	Dr Ullrich Bartsch Dr Kathereena Kurian



**The festival would not have been possible without our generous supporters:
Bristol Neuroscience gratefully acknowledges support from:**

University of Bristol Alumni Foundation
 University of Bristol's Elizabeth Blackwell
 Institute for Health Research
 University of Bristol's Widening Participation
 and Undergraduate Recruitment
 At-Bristol
 Biotechnology and Biological Sciences
 Research Council

Bristol City Council
 The British Pharmacological Society
 Medical Research Council
 NHS
 Royal West of England Academy
 Wellcome Trust

Produced by Bristol Neuroscience, University of Bristol
 Web: www.bristol.ac.uk/neuroscience/bnf/
www.bristol.ac.uk/biomedical-sciences/outreach/