Se



Queensland scientists shed light on brain computations

30 October 2013

University of Queensland (UQ) scientists have made a fundamental breakthrough into how the brain decodes the visual world.

Using advanced electrical recording techniques, researchers at UQ' s Queensland Brain Institute (QBI) have discovered how output cells of the eye' balls retina compute the direction of a moving object.

QBI' s Dr Ben Sivyer and Associate Professor Stephen Williams have found that dendrites – the branching process of a neuron that conducts impulses toward the cell – play a critical role in decoding images.

" In the past decade our research shows that dendrites provide neurons with powerful processing capabilities," Associate Professor Williams said.

" However the function of dendritic processing in the real-time operation of neuronal networks has remained elusive."

To gain further insight, the group measured electrical activity from multiple sites in retinal ganglion cells when visual stimuli moved through space.

" The retina, a thin neuronal network at the posterior part of the eyeball, is ideal for investigating the role of active dendritic integration in neuronal circuit function," he said.

" This is because this network can be maintained intact in a dish and retains its responsiveness to natural stimuli."

He said while it had long been known that the retinal network extracted and signalled specific aspects of visual stimuli, the new work has discovered how such responses are computed.

" We found that retinal ganglion cells compute the direction of light stimuli through exquisitely controlled local integration compartments in the dendritic tree, a finding which highlights the key function that dendrites play in brain computations," said Associate Professor Williams.

QBI Director Professor Perry Bartlett said this new insight was vital to brain research.

" Discovering how nerve cells process information is fundamental to understanding how we learn, and to developing new strategies to enhance learning in education and in disease processes in the brain," he said.

Queensland Minister for Science and Innovation Ian Walker congratulated Dr Sivyer and Associate Professor Williams on their internationally significant findings.

" This is another example of Queensland leading the world in health and medical research," he said.

" Dendrite research also has flow-on implications for brain-function studies in a range of areas.

" While all of these areas are important, I will be particularly interested to see its application to dementia research, which has been a major focus for recent Queensland Government support."

The paper, Direction selectivity is computed by active dendritic integration in retinal ganglion cells, is published in the prestigious journal Nature Neuroscience

Media: Mikaeli Costello, Queensland Brain Institute Advancement and Communications Manager, Mikaeli.Costello@uq.edu.au, 0401 580 685

Share link:

http://tinyurl.com/o9rlkja



Subscribe to the UQ News weekly newsletter

Subscribe



HEALTH + MEDICINE, SCIENCE



Herpes offers big insights on coughing – and potential new remedies 20 May 2015



Nature v nurture: research shows it' s both 19 May 2015

AGRICULTURE + FOOD, SCIENCE, GATTON



Super-sized sunflowers spark scientific learning 20 May 2015

HEALTH + MEDICINE, RESEARCH, SCIENCE



Familiarity breeds empathy 8 May 2015

HEALTH + MEDICINE, INDUSTRY COLLABORATION, RESEARCH, SCIENCE



UniQuest, AstraZeneca collaborate on drug discovery 30 April 2015

SCIENCE



Race to record dinosaur tracks 29 April 2015

SCIENCE, TEACHING + LEARNING, AWARDS AND ACHIEVEMENTS



UQ subjects among global best 29 April 2015

INDUSTRY COLLABORATION, SCIENCE



Science of Learning attracts international experts 23 April

ENGINEERING + TECHNOLOGY, ENVIRONMENT + SUSTAINABILITY, GLOBAL CHANGE, INDUSTRY COLLABORATION, RESOURCES + ENERGY, SCIENCE, UQ & COMMUNITY, GATTON, EVENTS, NEW FACILITIES, NEW RESEARCH CENTRES



Solar research facility a gamechanger for industry 27 March 2015

RECENT HEADLINES



Lecturer wins NSW Premier's Literary Award 21 May 2015

New UQ St Lucia ferry terminal • opens 21 May 2015



Herpes offers big insights on coughing – and potential new remedies 20 May 2015



Beware the chilly killer 21 May 2015

More headlines

Т

The world is waking up to the \$5.3 trillion cost of fossil fuels 22 May 2015

Osamacide, 'justice' and the deadly legacy of Bin Laden 20 May 2015

Coal and climate change: a death sentence for the Great Barrier Reef 20 May 2015

Why exporting live cattle to the United States is a bad idea 19 May 2015

Competition the wrong test for iron ore inquiry 18 May 2015

Read more UQ articles on The Conversation

Brisbane St Lucia, QLD 4072 +61 7 3365 1111

Other Campuses: UQ Gatton, UQ Herston, Ipswich Campus

Maps and Directions

© 2015 The University of Queensland

A MEMBER OF



Privacy & Terms of use | Feedback

Authorised by: Director, Office of Marketing and Communications ABN: 63 942 912 684 CRICOS Provider No: 00025B QUICK LINKS For Media Emergency Contact

SOCIAL MEDIA

NEED HELP?

UQ Answers

EMERGENCY Ph. 3365 3333

DIA

EXPLORE Giving to UQ Faculties & Divisions UQ Jobs UQ Contacts Services & Facilities Login