

Published: 10 June 2009

UQ research shows brain cells make clever connections

University of Queensland research has revealed that growing nerve fibres may navigate by using a clever mathematical trick.

Associate Professor Geoff Goodhill, from UQ's Queensland Brain Institute and School of Mathematics and Physics, led the interdisciplinary team of neuroscientists and mathematicians behind the research.

They carefully measured how the guidance of nerve fibres from rat brains changed as the cues directing their growth varied, and showed these changes could be accurately predicted using a mathematical model.

Most interestingly, this model assumed nerve fibres make decisions in the cleverest possible way.

"This means that individual nerve fibres can be incredibly smart in the way they sift through information in their environment to decide where to grow," Dr Goodhill said.

The research paper, published this month in the scientific journal the *Proceedings of the National Academy of Sciences*, is the first time anyone has quantitatively predicted how nerve fibres behave.

Dr Goodhill said these results could be important for understanding how brain wiring can go wrong during development and how to help brain connections regenerate after injury.

"Getting the wiring right is absolutely critical for brains to function properly," he said.

"The mathematical model now allows us to predict what will happen in any situation, not just the ones we've already measured."

Dr Goodhill's team is now working on how nerve fibres turn their smart decisions into smart actions.

The research paper *A Bayesian model predicts the response of axons to molecular gradients* appears in the 8 June issue of the Proceedings of the National Academy of Sciences.

Media: Associate Professor Geoff Goodhill (+61 7 3346 6431 or +61 0431 853 434) or QBI Communications (+61 7 3346 6414).

TOOLS	
Print: Print this Art	icle Email:
Print this Article Share this Article	
LATEST NEWS	
Select News Categ	ory: 🔽
FOR THE MEDIA	SERVICES
UQ Experts	📓 News feed
UQ Twitter	Podcasting
Publications	^箇 Advertise
Media parking	Got a story?
FOR STAFF	TOOLS
UQ Update	Mobile
UQ Mediaclips	Accessibility
UQ Images	

Enter your email address to subscribe.

Home UQ News UQ research shows brain cells make clever connections

A MEMBER OF

Brisbane St Lucia, QLD 4072 +61 7 3365 1111 Other Campuses: UQ Ipswich, UQ Gatton, UQ Herston Maps and Directions © 2009 The University of Queensland ×

Terms of use | Feedback

Authorised by: Director of OMC Maintained by: webservices@uq.edu.au ABN 63 942 912 684 CRICOS Provider No: 00025B

QUICK LINKS

Donating to UQ

For Media

Emergency Contact

SOCIAL MEDIA

<u>Twitter</u>

YouTube Channel

UQ ANSWERS

Where UQ will answer your questions. Current students can search for frequently asked information or send us a specific question. Find out, "How do I get my student ID card?" and more.



Information for future students, alumni and more shall be added soon.