

Quantum leap toward future computing

10 August 2012

Scientists have taken a quantum leap forward towards future computing after discovering that ‘background interference’ in quantum-level measurements, may be the very thing they need to unlock the potential of quantum computing.

In a paper published in Nature Physics, researchers from The University of Queensland, The Australian National University and The National University of Singapore (NUS), suggest that this interference – quantum discord – may be what will make a future quantum computer tick.

“Up until a few years ago, researchers thought that realising quantum technologies would mean harnessing the most difficult-to-tame properties of the quantum world – the phenomenon known as ‘entanglement’.

“But in the past few years, scientists have discovered examples of technologies that seem to work without entanglement, which has left us with the puzzle of where the quantum power comes from,” said Professor Ping Koy Lam of the ANU College of Physical and Mathematical Sciences.

“Our research has identified that quantum discord, a more robust and easy-to-access phenomenon than entanglement, can also deliver quantum advantage,” said Mile Gu, a Research Fellow at the Centre for Quantum Technologies at NUS.

The team in Singapore discovered a direct link between quantum power and quantum discord.

“We’ve shown that quantum discord is a resource that we can tap with the right quantum tools,” said Dr Gu.

The ANU team encoded information onto laser light to demonstrate the unlocking of this quantum resource.

Quantum discord has previously been shown to be present in many systems, and might previously have been characterised as unwanted noise.

“This has made some scientists sceptical that it could be useful, but these results show that discord has potential that can be unlocked for quantum technologies,” said Professor Lam.

The research team, which includes Professor Timothy Ralph from the School of Mathematics and Physics at UQ, is now looking for other tasks that may be enhanced by the inclusion of some quantum discord, and hope that discord could prove an easier path to future quantum technologies than entanglement.

Reference: <http://www.nature.com/nphys/journal/vaop/ncurrent/pdf/nphys2376.pdf>

Media: Aarti Kapoor, School of Mathematics and Physics, (a.kapoor@uq.edu.au or 07 3346 9935)

Share link:

<http://tinyurl.com/l8ts543>



Subscribe to the UQ News weekly newsletter

Subscribe



**ENGINEERING + TECHNOLOGY,
HEALTH + MEDICINE**

[UQ-Global Medical Solutions
agreement to enhance patient
diagnosis](#) 11 September 2014

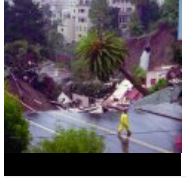
ENGINEERING + TECHNOLOGY



Gaming app to improve health 4
September 2014



Rising sea levels force Pacific Island capital to relocate 19 August 2014



Water additive on the nose with concrete sewers 14 August 2014

Living the award-winning dream 21 July 2014

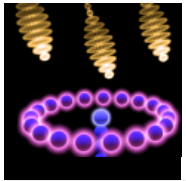


Bangkok strategists turn to UQ for city planning tips 10 July 2014



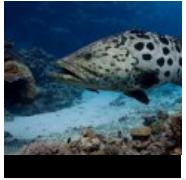
UQ to host major international nanobio conference 4 July 2014

ENGINEERING + TECHNOLOGY, RESOURCES + ENERGY, SCIENCE



Physicists pursue the power of light 22 August 2014

ENGINEERING + TECHNOLOGY, ENVIRONMENT + SUSTAINABILITY

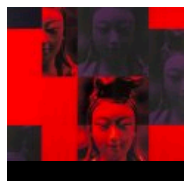


Ecosystems can have their fish, and we can eat them too 1 August 2014

RECENT HEADLINES

QS ranks UQ 43rd globally 16

● September 2014



UQ Art Museum showcases 30 years of Lindy Lee 16

September 2014

Just following orders? Obedient zombies in the spotlight 15

● September 2014



New UQ CityCat terminal takes shape 15
September 2014

[More headlines](#)

We need to talk about the sexual abuse of scientists
8 September 2014

Ghosts of 2003: US, Australia and allies face tough choices in Iraq
9 September 2014

Intelligence inheritance – three genes that add to your IQ score
9 September 2014

Does Singld Out, a gene-based dating service, pass the sniff test?
9 September 2014

Three misguided beliefs of the Group of Eight universities
12 September 2014

[Read more](#) UQ articles on The Conversation

[Home](#) › [Quantum leap toward future computing](#)

Brisbane St Lucia, QLD 4072
+61 7 3365 1111

Other Campuses: [UQ Ipswich](#),
[UQ Gatton](#), [UQ Herston](#)

[Maps and Directions](#)

© 2014 The University of Queensland

A MEMBER OF



GROUP OF EIGHT

[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?

EMERGENCY

3365 3333

EXPLORE

- [Giving to UQ](#)
- [Faculties & Divisions](#)
- [UQ Jobs](#)
- [UQ Contacts](#)
- [Services & Facilities](#)
- [Login](#)