William Slofstra

While investigating non-local games in 2016 as a research assistant professor at the Institute for Quantum Computing (IQC), WILLIAM SLOFSTRA discovered a solution to the Tsirelson problem – a longstanding question in mathematics. His answer gets at the nature of how entanglement is modeled, helping mathematicians understand the ways in which two spatially separated systems behave.

In July 2017, Slofstra was named an assistant professor at IQC and the Department of Pure Mathematics. He continues to tackle further problems in non-local games, Lie theory, representation theory, algebraic combinatorics and the geometry of entanglement.

Christine Muschik

From the Institute of Theoretical Physics at the University of Innsbruck, theorist CHRISTINE MUSCHIK joined IQC as an assistant professor in the Department of Physics and Astronomy in November 2017.

As leader of the Quantum Optics Theory group, Muschik explores quantum simulation to model the interactions of fundamental particles on a level of complexity too great to be achieved on a classical computer. She also aims to use novel dissipative techniques in quantum error-correction to design a sustainable quantum network with applications in quantum communications, sensing, cloud computing and fundamental tests of nature.
IQC was established in 2002 with a vision: to create a world-class centre in quantum information science at the University of Waterloo. Fifteen years later, that vision is reality, due in no small part to the leadership of IQC’s founding executive director RAYMOND LAFLAMME.

The evening was hallmarked by a video from Canada’s Prime Minister and self-proclaimed “quantum geek,” JUSTIN TRUDEAU, who celebrated the Canadian researchers leading the quantum revolution: “What you do here truly has the potential to transform the world, and I, as Prime Minister and a quantum geek, couldn’t be prouder.”

His Excellency DAVID JOHNSTON, then Governor General of Canada, also praised the work of IQC and Laflamme, whom he helped to recruit from Los Alamos National Laboratory. “Ray, we salute you for all you have done in leading our scientific community,” said Johnston via video, “but also our general community in such remarkable ways.”

MIKE LAZARIDIS, whose vision set quantum research at Waterloo in motion, reflected on IQC’s history, its future and the immense opportunities quantum technologies hold for Canada. He joined University of Waterloo President and Vice-Chancellor, FERIDUN HAMDULLAHPUR in commending Laflamme on his leadership and ability to bring a whole community together to achieve a common goal.

Other dignitaries and research colleagues who sent in video remarks to celebrate IQC’s anniversary included Ontario Premier, KATHLEEN WYNNE; Director of the Perimeter Institute NEIL TURK; and JUAN PABLO PAZ, long-time friend of Laflamme and head of the Quantum Foundations and Information group in Buenos Aires.

WEB bit.ly/IQC-turns-15

Outgoing Executive Director RAYMOND LAFLAMME is honoured for his leadership and contributions to IQC during June’s gala event celebrating 15 years of discovery and innovation.

On June 22, 2017, dignitaries, special guests and fellow scientists from around the world came together to celebrate both IQC’s anniversary and the contributions of Raymond Laflamme, who ended his term as executive director on June 30, 2017.

(Fourth) RAYMOND LAFLAMME is warmly welcomed to the stage by MIKE LAZARIDIS

(Above) RAYMOND LAFLAMME reflects on his time at IQC during his keynote address

(Above, left) RAYMOND LAFLAMME is warmly welcomed to the stage by MIKE LAZARIDIS

FERIDUN HAMDULLAHPUR and MIKE LAZARIDIS commend RAYMOND LAFLAMME’s leadership
The math that drives quantum computing

Take one look into JON YARD’s office, and you wouldn’t be surprised to learn he’s a quantum theorist. A whiteboard filled from top to bottom with complex algebra sits on the wall opposite his desk. In the corners are layers of frantic smudges from equations erased, scribbled over and erased again.

Yard studies quantum information science. He uses ideas from physics, mathematics and computer programming to investigate the theory behind quantum systems and networks.

While other researchers work to build the physical parts of a quantum processor, Yard is looking at the problem from the top down. His goal is to figure out the capabilities and limitations of those systems for processing information.

THE NUTS AND BOLTS OF COMPUTATION

From a high level, quantum processors aren’t so different from the ones we use today:

In classical computing, the basic information unit is a bit. These bits are operated on by logic gates, and a series of these gates makes up a typical circuit. If programmers want to employ this system to solve complex problems, they write step-by-step instructions called algorithms that tell the computer exactly what they want it to do.

One model for quantum computation works in much the same way. It uses quantum circuits composed of a series of quantum gates to manipulate individual qubits. Quantum algorithms then execute instructions that exploit the quantum mechanical properties of superposition and entanglement to solve problems that could be much more difficult for, or take longer on, a classical computer.

Determining which problems admit a quantum speedup is an important challenge.

As Yard says, “We need new quantum algorithms.” Additionally, certain quantum gates appear to require enormous resources each time they are used. Minimizing the use of these gates allows longer and more reliable computations to be carried out at tremendous savings in cost. Codes for reliably implementing gates also need to be optimized, drawing on our current understanding of how quantum computers might work in practice.

Yard is creating new compiling schemes for quantum gates and devising new error-correcting codes to ensure that quantum computers will work, despite the natural tendency for quantum information to leak into the surrounding environment.

PROBLEMS IN FAULT-TOLEANCE

Achieving fault-tolerance in classical computers is fairly simple, as they’re able to employ redundancy. For example, if one or two bits in a logic gate become corrupted, the information they contain isn’t lost since computers can copy and store that information multiple times.

Quantum mechanics, however, doesn’t allow for the creation of identical copies. If qubits are exposed to their environment or disrupted by quantum noise, the quantum information is lost.

This presents a challenge for theorists – but not an impossible one. Yard is already able to create optimal schemes for fault-tolerant quantum gates through the “deep and subtle mathematics” of algebraic number theory. The more efficient these gates are, the fewer gates experimentalists will have to implement in the lab, saving significant resources.

Theoretical research is often a collaborative effort. Here, JON YARD works on a problem with undergraduate research assistant SANKETH MENDA.
“You ask questions, and you try to answer them, and you keep asking questions... eventually you find an answer.”

SMALL STEPS FORWARD
In Yard’s own work, the real challenge is finding a way to merge these small-scale fault-tolerant systems into the greater whole. He can reason about large systems of multiple qubits, but the dimensions of those systems grow far too fast to reliably store all their information. Ultimately, the process of invention can take some time. As Yard says, “You can’t force a breakthrough – they just happen.” He doesn’t often see researchers sprinting down the halls screaming “Eureka!” However, small moments of discovery still happen every day. It’s that very thrill – of puzzling out the next algorithm, expanding our insight into the nature of the quantum algorithm, expanding our insight into experimental reality.

In the meantime, however, Yard continues to follow his curiosity. As he says, “Ideas emerge from studying theory.” Every question asked sparks new discoveries and ideas.

IMAGINING THE QUANTUM FUTURE
Moving forward, Yard plans on taking a big-picture approach to tackling quantum challenges. Certain hardware implementations for a quantum computer might work better with some algorithms and error-correcting codes over others. Uncovering these optimal combinations will enable Yard to start envisioning the system architecture for a fully-fledged quantum computer. He soon hopes to collaborate with colleagues to turn mathematical theory into experimental reality.

The high fidelities of photon entanglement which use the property of entanglement – where particles are so strongly linked that one cannot describe either of them individually – to generate unbreakable encryption keys. Achieving this entanglement means that photons show strong correlations in a way that cannot be explained by hidden, local relationships; this is quantified by violating Bell’s inequalities.

Researchers embedded highly symmetrical quantum dots – nano-sized artificial atoms that emit light – inside special nanowire structures theoretically able to create highly entangled photons with near-unity efficiency. Though the researchers did not yet reach this theoretical upper limit, they generated two orders of magnitude more entangled photon pairs than previously reported from standard quantum dot structures and conclusively violated Bell’s inequality.

A semiconductor nanowire after the growth process with unique tapered shape to efficiently extract light from the quantum matter.

“...Where there is no question, there is no answer.”

VIOLATING BELL’S INEQUALITY WITH NANOSCALE LIGHT SOURCES
Scientific Reports 7, 1700 (2017)

Michael Reimer was part of an international team that achieved the first violation of Bell’s inequality in a photonic nanostucture with enhanced light extraction efficiency.

Researchers embedded highly symmetrical quantum dots – nano-sized artificial atoms that emit light – inside special nanowire structures theoretically able to create highly entangled photons with near-unity efficiency. Though the researchers did not yet reach this theoretical upper limit, they generated two orders of magnitude more entangled photon pairs than previously reported from standard quantum dot structures and conclusively violated Bell’s inequality.

Entangled photon pairs primarily have applicability in quantum communications and cryptography, which use the property of entanglement – where particles are so strongly linked that one cannot describe either of them individually – to generate unbreakable encryption keys. Achieving this entanglement means that photons show strong correlations in a way that cannot be explained by hidden, local relationships; this is quantified by violating Bell’s inequalities.

The high fidelities of photon entanglement which use the property of entanglement – where particles are so strongly linked that one cannot describe either of them individually – to generate unbreakable encryption keys. Achieving this entanglement means that photons show strong correlations in a way that cannot be explained by hidden, local relationships; this is quantified by violating Bell’s inequalities.

The high fidelities of photon entanglement achieved through this method stand to both increase the security of quantum cryptography and drastically reduce the time needed to complete quantum optics experiments.

Sanketh Menda

The paper, Quantum-coherent mixtures of causal relations, was published in Nature Communications on May 9.

**Photon triplets pave way for multi-photon entanglement**

*Nature Communications* 8, 15716 (2017)

A team of IQC researchers, including postdoctoral fellow MILAD KHOSHEHGAR and associate GREGOR WEHNS experimentally demonstrated the creation of photon triplets, correlated by time, using a quantum dot molecule. Their recorded average of 65.2 photon triplets emitted per minute is the highest detection rate so far.

To create the triplets, researchers sent picosecond pulses of light into a photonic nanowire, through a pair of quantum dots, and then into a quantum dot molecule. Using a time-tagging device and photon detectors, researchers were able to measure the photon output, confirming that the three photons were emitted at the same time, rather than being three independent events. These results pave the way for the direct generation of three-photon entanglement in a solid-state system, which could be useful for quantum communication protocols, as well as third-party cryptography.

The paper, A solid state source of photon triplets based on quantum dot molecules, was published in *Nature Communications* on June 12.

**New device offers simple and affordable way to identify optical coatings in the lab**

Inexpensive LED-Based Optical Spectrophotometer, published in the October 1 issue of IEEE Sensors, was the first for undergraduate student KAYLA HARDIE, who developed the technology as an undergraduate research assistant in faculty member THOMAS JENNEWEIN’s lab. Postdoctoral fellow KATAYA KUNTZ and PhD student SASCHA AGNÉ were also involved in the project.

The device is able to identify coating types through the use of ten rotating LEDs and a silicon photodetector that measures how the sample reflects light on a spectrum from ultraviolet to near-infrared. Unlike most commercial optical filters, the device can block out wavelengths outside a specified range. It’s also inexpensive, portable, user-friendly and simple to build, demonstrating its usefulness in labs or as a teaching tool.

**Experiment finds way to increase photon efficiency for quantum communications**

A team of IQC researchers demonstrated a new type of on-demand single photon generator that can shape photons to increase their efficiency when used in a quantum network.

“Our results show an important proof-of-principle of an enabling technology for quantum networks, which is easily extensible to other types of physical systems beyond superconductors,” said faculty member CHRISTOPHER WILSON, principal investigator of the Engineered Quantum Systems Laboratory (EQSL). Former postdoctoral fellow POL-FOREN DÍAZ, former master’s student CHRISTOPHER WARREN and PhD students CHUNG WAI SANDBO CHANG and VADRAJ ANANTHAPADMANABHA RAO also contributed.

The new photon generator is a superconducting circuit comprised of two main parts. The first, a superconducting qubit, acts like an artificial atom that emits microwave light. The second is a superconducting transmission line that carries electrical signals through the circuit.

**Photon triplets**

The schematic of a quantum dot molecule (QDM) embedded inside a clad nanowire. The overlay shows measured absorption of photon pulses. The ability to produce shaped photons is important for efficient absorption of photon pulses by distant nodes of a quantum network, said Wilson. “This work further demonstrates how quantum microwaves are a resource for future quantum communication networks.”

**New device**

Image of the superconducting circuit in use. The overlay shows measured single-photon pulses.
CONFERENCES & WORKSHOPS

**USEQIP**

Undergraduate School on Experimental Quantum Information Processing

Last summer, 24 undergraduate students from 12 countries, all with a passion for engineering, physics and computer science, had the opportunity to explore the field where all three topics intersect: quantum information science. From May 29 to June 9, they participated in the Undergraduate School on Experimental Quantum Information Processing (USEQIP), a fully funded two-week boot camp introduction to the study of quantum information science. Through lectures from leading quantum researchers and thirty hours of hands-on lab experience, students received an inside look at what it’s like to pursue graduate studies in quantum information.

**Women in Physics Canada 2017**

Early career scientists came together from July 26 to 28, for the 6th annual Women in Physics Canada (WIPC) conference hosted at IQC. While primarily a research conference, it’s also designed to promote diversity and bring together early career scientists. Through panels and workshops, researchers like IQC postdoctoral fellows KATANYA KUNTZ and RAZIEH ANNABESTANI shared their stories and challenges, hoping to guide other young female scientists on their paths forward in a currently male-dominated field.

Common themes emphasized the importance of strong female role models and support networks, positive relationships with academic supervisors and regular self-care in the face of discrimination and adversity. IQC postdoctoral fellow CHRIS HERDMAN also spoke at the conference, emphasizing that the overrepresented can still help to promote change by encouraging others to join the conversation.

**QCSYS**

Quantum Cryptography School for Young Students

For the 9th running, IQC hosted 40 secondary school students for the Quantum Cryptography School for Young Students (QCSYS), an intense eight-day enrichment program. From August 11 to 18, participants enjoyed a blend of lectures and hands-on experiments focused on quantum cryptography — a cutting-edge field that utilizes the fascinating laws of quantum mechanics to develop unbreakable encryption. When they weren’t transmitting quantum keys or receiving one-on-one mentorship from IQC researchers, students got to experience living in a university residence with classmates from around the globe. The program aims to encourage these high-achieving students to pursue future careers in the field of quantum science.

**Quantum in Iqaluit**

In July, researchers from IQC left their labs behind to venture into the midsummer tundra of Iqaluit, the capital of Canada’s newest territory, Nunavut.

Like any scientific gathering, “Quantum in Iqaluit” included presentations and question periods, but it also blended cutting-edge science with ancient traditions, fostering a cultural exchange of ideas. Residents of Iqaluit learned about quantum science and concepts like Schrödinger’s cat through IQC’s travelling exhibit, QUANTUM: The Pop-Up Exhibition. For the researchers, whose work seeks to understand natural phenomena at the subatomic level, exposure to Inuit interpretations of nature provided new perspectives on what they do as scientists.

The conference also served to commemorate the 15th anniversary of IQC and the legacy of founding director RAYMOND LAFLAMME. It also marked the 20th anniversary of a paper by ALEXEI KITAEV that helped establish quantum computing as a real-world possibility. Among the researchers in attendance were Kitaev’s peers and longtime collaborators of Laflamme’s, including WOJCIECH ZUREK, JEFF KIMBLE, HARRY BOHRMAN, JUAN PABLO PAZ and others who have advanced quantum information science over the past several decades.
New this year, IQC offered two different Quantum Innovators workshops to bring together the most promising young postdoctoral fellows and early career researchers.

Quantum Innovators in Computer Science and Mathematics (September 18-22) hosted 15 young computer scientists and mathematicians working on theoretical aspects of computation and quantum information. Quantum Innovators in Science and Engineering (October 2-5) gathered 19 experimentalists and theorists studying quantum physics and engineering. Participants in both groups explored the frontier of quantum information science and technology by sharing their own research and learning about the work of their peers.

The four-day workshops held at IQC are partly funded by the Canada First Research Excellence Fund (CFREF) as part of the Transformative Quantum Technologies (TQT) research initiative.

Last Fall, teachers once again became students at Schrödinger’s Class – a free workshop on quantum mechanics and technology. From December 8 to 10, 32 participants attended keynote lectures from IQC faculty and engaged in hands-on activities designed to help them integrate quantum technology into the current teaching curriculum. They toured IQC labs, used the double-slit experiment to measure the width of a hair and built their own quantum cryptography systems using coins and boxes. Teachers came away with the knowledge to discuss cutting-edge advances in the quantum field, as well as ready-to-go activities and lesson plans to take back to their classrooms.

On May 26, Innovation150 hosted a pop-up science expo at Cathedral High School in Hamilton, Ontario. More than 1,700 students came to interact with and learn from 11 of Canada’s largest science organizations. The pop-up experience brought together leading scientists, cutting-edge technologies and opportunities to celebrate Canadian ideas and ingenuity.

Senior Manager, Scientific Outreach, MARTIN LAFOREST; Scientific Outreach Officer ELEVEN ELEFTHERIAIDOU; Manager, Special Projects ANGELA OLAND along with IQC students JEREMY FLANNERY, SIMON DALEY and THOMAS ALEXANDER were on hand for demonstrations of the superconducting levitating train and to tour expo participants through QUANTUM: The Pop-Up Exhibition.

In partnership with the Department of Physics and Astronomy in the Faculty of Science, IQC hosted more than 300 senior high school students from six schools across Ontario from December 7-18. Students split their time on campus between the physics and astronomy department and IQC, where they learned about quantum through hands-on activities in the lab with IQC students PATRICK DALEY, JEREMY FLANNERY, NAIRONG HOU, SHAYAN-SHAWN MAJIDY, RAMY TANNOUS, ANNELISE BERGERON.
Sharing quantum in Canada and beyond

Senior Manager, Scientific Outreach, MARTIN LAFOREST was on the road again—this time sharing quantum with fellow Canadians across the country and abroad. Stops included TELUS Spark, Calgary for Beer + QUANTUM, the Université de Sherbrooke in Sherbrooke, Québec, and London, England for a public talk at Canada House.

TEACHING TEACHERS QUANTUM

MARTIN LAFOREST and Scientific Outreach Officer ELECTRA ELEFTHERIADOU shared the quantum world with teachers, giving them the tools to teach quantum, through several workshops including:

- Ontario Association of Physics Teachers (OAPT) Conference in Toronto on May 12;
- Perimeter Institute’s EinsteinPlus workshop in Waterloo on July 11;
- and a special two and a half day workshop for the Physics Teachers Resource Agents of the American Associations of Physics Teachers in Cincinnati from July 19-21.

TAKING QUANTUM BEYOND BORDERS

In November 2017, IQC’s QUANTUM: The Pop-Up Exhibition made its way across Europe, making stops in Berlin, Delft, London and Brussels to showcase the power of quantum technologies and celebrate the contribution by Canadian scientists to this rapidly growing research field.

“We often hear from people that quantum science is intimidating,” said TOBI DAY-HAMILTON, director of communications and strategic initiatives at IQC. “From the beginning, our goal in developing QUANTUM: The Exhibition was to engage people of all ages in a fun and unique way. A lot of amazing research takes place right in our own backyard and we want to share this great work with the world.”

Manager, Special Projects ANGELA OLANO led the European tour of QUANTUM: The Pop-Up Exhibition. The portable version of the quantum experience was designed to accommodate demand at events and festivals, and incorporates popular interactive activities, games and videos from the larger exhibit, taking up less than 10 percent of the space.

IQC alumnus JOHN DONOHUE was on hand in Berlin to guide visitors through QUANTUM: The Pop-up Exhibition, and participated in a panel on quantum in celebration of Berlin Science Week.

“If you think you understand quantum mechanics, you don’t understand quantum mechanics.”

The famous Richard Feynman quote is daily inspiration for master’s student ANNELISE BERGERON, who is fascinated by the counter-intuitiveness of quantum mechanics. “It’s learning about a whole new world, with a whole new set of rules,” she said, describing the intrigue of the field.

Hailing from the state of Louisiana, Bergeron credits an inspirational high school chemistry teacher with first piquing her interest in theoretical physics. By the time she was ready to pursue graduate studies, she had honed her focus in on the experimental side of quantum information.

“I was excited to dive into the experimental side of research,” said Bergeron. “IQC seemed like the perfect place for me to develop my skills and gain a holistic approach to quantum research.”

Continued on next page
“A quantum computing scheme with this level of protection provides an edge for a successful computational platform,” she said. “Theoretically, it’s possible. Now we’re working on implementing this in the lab.” In addition to the potential for quantum computing with Majorana fermions, Bergeron acknowledges the exciting possibilities that these devices open up for materials science. “We can look at the way a semiconductor inherits superconducting properties when in proximity to a superconductor, and how this affects quantum transport.”

Outside of the lab, Bergeron’s interests are noticeably diverse. She is a self-described foodie with a passion for dance, music and the arts. She cycles competitively and builds furniture, tackling all kinds of construction projects from bookshelves to daybeds. “I’m working on the verge of something new, which is really exciting,” she says. “The gain in quantum computing research momentum over the past fifteen years is unique to the period of research momentum over the past three years. The prestigious scholarship acknowledges Grimmer’s research excellence in decoherence – a serious obstacle to building a universal quantum computer.”

The award also recognizes Grimmer’s instrumental leadership in the Physics Graduate Student Association (GSA), strengthening ties between the research communities of IQC, the University of Waterloo’s Department of Physics and Astronomy and the Perimeter Institute for Theoretical Physics.

Grimmer was also awarded the President’s Graduate Scholarship (PGS) by the University of Waterloo, provided to outstanding graduate students who hold major competition-based government scholarships.

RAYMOND LAFLAMME recognized for research excellence

Raymond Laflamme was honoured with two prestigious awards:

1. On September 14, Laflamme was named the Mike and Ophelia Lazaridis John von Neumann Chair in Quantum Information. The $8 million investment from the University of Waterloo, in collaboration with Mike and Ophelia Lazaridis, will support Laflamme’s continued research on error correction in quantum systems – critical to the development of a quantum computer and other robust quantum technologies.

2. Her Excellency the Right Honourable Julie Payette, Governor General of Canada, appointed Laflamme to the Order of Canada for his significant scientific and leadership contributions to the country on December 29.

Connecting Quantum and Music

The first Entangled! The Series talk, QUANTUM + music, was held October 3 with RAYMOND LAFLAMME, founding director of IQC and John von Neumann Chair in Quantum Information and EDWIN OUTWATER, music director laureate of the Kitchener-Waterloo Symphony.

Moderated by MIKE FARWELL, Laflamme and Outwater discussed their collaboration Quantum Etude, a musical performance that integrates quantum physics to create a surprisingly random performance piece. The music of Quantum Etude encapsulates key concepts in quantum mechanics using both musical form and the performance method itself.

ACTIVITIES

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ANNOUNCEMENTS & AWARDS

PHD STUDENT AWARDED VANIER SCHOLARSHIP

DANIEL GRIMMER was awarded the Natural Science and Engineering Research Council (NSERC) Vanier Canada Graduate Scholarship valued at $50,000 over three years. The prestigious scholarship acknowledges Grimmer’s research excellence in decoherence – a serious obstacle to building a universal quantum computer.

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Grimmer was also awarded the President’s Graduate Scholarship (PGS) by the University of Waterloo, provided to outstanding graduate students who hold major competition-based government scholarships.

Thesis Defence

Congratulations to students who defended their thesis during the Spring and Fall terms, including:

SASCHA AGNE, PhD
PAULINA CORONA, PhD
JE UN, MSc
BENJAMIN LOVEITZ, MSc
CHRISTIAN MASTROMATTEI, MSc
COREY RAE MORA, PhD
JOCHRIT HOOPING, PhD
HELEN PERCIVAL, MEng
CHRISTOPHER FUGHI, PhD
ALLISON SACHS, MSc
YONGCHAO TANG, PhD
ZIMENG WANG, MSc
CHRISTOPHER WARREN, MSc

Activities

From theory to experiment continued from previous page

In the Coherent Spintronics Lab group led by faculty member JONATHAN BAUGH, Bergeron’s research focuses on building superconducting semiconductors for topological quantum computing. She’s working towards engineering an inherently topologically protected quasi-particle called a Majorana Fermion. The inherent protection from environmental noise and decoherence caused by electrical disturbances and other instabilities is an advantage over other schemes for quantum information processing.

Raymond Laflamme recognized for research excellence

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PhD student earns IQC Achievement Award

DUSAN SARENAC, PhD student, was recognized in December with the IQC Achievement Award for his collaborative work with faculty members DAVID CORY and EMETRY PUSHIN on a method to prepare beams consisting of a lattice of orbital angular momentum states coupled to two-level systems. The award is given to an IQC student who has made an exceptional contribution to quantum information research.

Canadian Space Agency awards IQC $1.5M for encryption mission

On December 19, the Canadian Space Agency (CSA) awarded $1.5 million to IQC to lead the science of a mission called the Quantum Encryption and Science Satellite (QEYSSat), which will protect the communications and data of Canadians on Earth and in space.

“The development of revolutionary technologies like quantum encryption will provide Canadians with security, safety, reliable government services and protection of their privacy. This investment enables the University of Waterloo to advance Canada’s technological and scientific expertise in quantum technologies. It creates new opportunities to develop a highly qualified workforce in Canada and opens new markets and commercial opportunities around the world,” said The Honourable NAVDEEP BAINS, Minister of Innovation, Science and Economic Development.

IQC RESEARCHERS RECEIVE CFI INFRASTRUCTURE FUNDING

On October 12, faculty members KYUNG SOO CHOI and THOMAS JENNEWIN were awarded funding for infrastructure to support their research through the Canada Foundation for Innovation (CFI) Fund. Choi received $960,000 for his research on photonic quantum circuits and the integration of atomic and solid-state quantum systems. His work focuses on the development and application of the most advanced techniques in cold atom physics and quantum optics to probe the fundamental nature of the quantum world.

Jennewin received $358,000 to fund the creation of a Quantum Communications Payload Operations Centre. Jennewin is the principal investigator of the Quantum Encryption and Science Satellite (QEYSSat) project that aims to demonstrate the generation of encryption keys through the creation of quantum links between ground and space, and also to conduct fundamental science investigations of long-distance quantum entanglement.

Norbert Lütkenhaus named Fellow of the American Physical Society

Faculty member NORBERT LÜTKENHAUS was named a Fellow of the American Physical Society (APS) on October 17. He was recognized for his “pioneering theoretical contributions to the fields of quantum secure communications and optical quantum information processing.”

Lütkenhaus’ research focuses on finding advantageous quantum communication protocols, including secure Quantum Key Distribution (QKD). He aims to bridge the gap between a theoretical computer-sciences based approach to quantum communication and its physical implementation.

Courses

SPRING 2017

QIC 891 Topics in Quantum Safe Cryptography
QIC 890 Introduction to Noise Processes

FALL 2017

QIC 710 Quantum Information Processing
QIC 820 Theory of Quantum Information
QIC 880 Nanoelectronics for Quantum Information Processing
QIC 890 Solid State Photonic Devices
QIC 891 Modern Quantum Optics and Nanophotonics

ARRIVALS

Students
Tina Dekker
Patrick Daley
Han (Vincent) Wang
Nanrong Hou
Yu (Jerry) Shi
Brendan Bramman
Andrew Cameron
Michael Chen
Nikhil Kolishkasker
Dariusz Lasecki
Richard Lopp
Pei-Jiang Low
Ashutosh Manwalk
Richard Redemacher
Joshua Ruebeck
Jiahao Shi
Bowen Yang
Yutong Dai
Andy (Zhenghao) Ding
Gilbert (Chung-You) Shih
Ruxuan Xu
Sam Winick
Petr Simdija
Antonio Martinez
(Seyed) Sahand Tabatabaei
Evan Peters
Matthew Alexander
Jose de Ramon Rivera
Lana Gunderman
Samuel Jaques
Andrew Jena
Andrew Jordan
He (Ricky) Ran
Theodora Rogozinski
Allison Sachs
Sebastian Slaman
Nadine Stritzelberger
Ningjing Cao
Ericsson Tjøa

Postdoctoral fellows
Paulina Corona Ugaldia
Matthew Coudron
Mark Girard
Aleksandra Kubica
Tian Lan
Fereshtheh Rajabi
Posya Ronagh
Karthikayan Sampath Kumar
Francois Sfragakis
Yongchao Tang
Pan Zheng

Staff
Tao Akivades
Christine Beznuki
Louise Green
Trenton McNulty
Alanna Wilson

Visitors
Quan Xue
Vinod Raj Rajagopal Muthu
Youngli Li
Noah Greenberg
Anir Shridad Apte
Austin Bradley
Daniel Eduardo Galvao Blanco
Maria Julia Manfrisi
Ingrid Strandberg
Benjamin Soltoway
Ahneem Lee
Andy Ding
Lorenzo Catani
Ashwin Kumar
Frankie Fung
Hengamen Baghenerlakamski
Irene Lepal Gutierrez
Louisa Huang
Han Zhang
Boqiao Li
Hailin Yu
Zheqiu Li
Haicheng Xuan
Dai Wei
Anthony Toshachkin
Dmitry Ikonorden
Zhengcheng Gu
Dawe Li
Chi-Kwong Li
Yiu Tung Poon
Cheng Guo
Yidun Wan
Raphael Aymier
Shengqiao Lu
Christine Muschik
Maren Iargro
Sara Zara Jafzeradah
Kirill Zhermenkov
Zhengcheng Gu
Heebong Yang
Martin Houde
Aditya Jain

COURSES

Around

THE INSTITUTE
CONGRATULATIONS TO OUR 2017 GRADUATES

Spring Convocation

GOLAM BAPPI
MASc Electrical & Computer Engineering (Quantum Information)

YIRANG YANG
MASc Electrical & Computer Engineering

HILLARY DAWKINS
MSc Physics (Quantum Information)

SUHNEET KHATRI
MSc Physics (Quantum Information)

ALEX PARENT
MSc Physics (Quantum Information)

RAZIEH ANNABESTANI
PhD Physics (Quantum Information)

JOHN DONOHUE
PhD Physics (Quantum Information)

MATTHEW GRAYDON
PhD Physics (Quantum Information)

GREGOR WEIHs
PhD Physics (Quantum Information)

XIAO MA
PhD Physics (Quantum Information)

ZACHARY WEISS
PhD Physics (Quantum Information)

XINGLIANG LOU
MMath, Combinatorics & Optimization

GUILLAUME VERDON-AKZAM
MMath, Applied Mathematics (Quantum Information)

VINCENZ RUSSO
PhD, Computer Science

Fall Convocation

GUANG HAN
MSc Physics (Quantum Information)

ALLISON SACHS
MSc Physics (Quantum Information)

JOACHIM NISOFINI
PhD Physics (Quantum Information)

CHRISTOPHER PUGH
PhD Physics (Quantum Information)

RUI PENG LIU
MMath Combinatorics & Optimization

VENDRIS TANG
PhD Electrical & Computer Engineering (Quantum Information)

QUANTUM: THE EXHIBITION takes centre stage in Ottawa for final stop on Canada 150 tour

The newly reopened Canada Science and Technology Museum in Ottawa was the backdrop for QUANTUM: The Exhibition’s final stop on its year-long Canada 150 tour. The exhibition is the world’s first ever traveling show on quantum information science and technology. Before arriving in Ottawa on December 19, it toured Canada for 18 months, making stops in Kitchener, Vancouver, Saskatoon, Calgary and Halifax.

Experiment named a Top Ten Breakthrough of 2017

The observation of genuine three-photon interference, conducted independently by a team of researchers at IQC and the University of Oxford, has been named one of the Top Ten Breakthroughs of 2017 by Physics World magazine.

The IQC experiment was published in Physical Review Letters describing how researchers experimentally passed three photons, which are entangled in their energy and times, through separate interferometers. This enabled them to observe genuine three-photon interference for the first time. The experiment is a result of a collaboration led by THOMAS JENNEWIN between the University of Waterloo (SASCHA AGNE, JEONGDIAN JIN, KEVIN BESCH, JEFF SALVAIL, EVAN MEYER-SCOTT), the University of Innsbruck (former IQC member GREGOR WEIHs and THOMAS KAUTEN) and Université de Moncton (former IQC student DENY HAMEL).