504-35 Shelley St. Sydney, NSW, 2000, Australia

□(+1)651-314-9272 | Sckaiser@sckaiser.com | 🐕 www.sckaiser.com | 🖸 crazy4pi314 | 🛅 sckaiser1 | 💆 @crazy4pi314

Education ____

Univeristy of Waterloo, Institute for Quantum Computing

Ph.D. Physics (Quantum Information)

• Quantum key distribution devices: How to make them and how to break them

Bethel University St. Paul, Minnesota, USA

B.S. IN PHYSICS, B.A. IN MATHEMATICS

Summa Cum Laude with Honors

DOI:10.1088/2058-9565/aa701f

DOI:10.1103/PhysRevA.94.030302

DOI:10.1364/OE.23.033437

ISBN:979-10-92620-03-0

DOI:10.1103/PhysRevA.91.032326

DOI:10.1103/PhysRevA.92.032305

Sept. 2007 - Jun. 2011

Waterloo, Canada

Aug. 2012 - Aug. 2016

Skills

Programming Python, Mathematica, C/C++, F#, HTML, LaTeX, Solid Edge CAD

Research Interests Quantum Optics, Quantum Key Distribution, Quantum Sensing, Diamond Color Centers

Affiliations Optical Society of America, Australian Institute of Physics

Languages English, Spanish

Publications

Airborne demonstration of a quantum key distribution receiver payload

Christopher J. Pugh, Sarah Kaiser, Jean-Philippe Bourgoin, Jeongwan Jin, Nigar Sultana, Sascha Agne, Elena

Anisimova, Vadim Makarov, Eric Choi, Brendon L. Higgins, Thomas Jennewein

Quantum Science and Technology, 2, 2, 024009 (2017)

Laser damage creates backdoors in quantum communications

Vadim Makarov, Jean-Philippe Bourgoin, Poompong Chaiwongkhot, Mathieu Gagne, Thomas Jennewein, Sarah

KAISER, RAMAN KASHYAP, MATTHIEU LEGRE, CARTER MINSHULL, SHIHAN SAJEED

Phys. Rev. A 94, 030302 (2016)

Free-space quantum key distribution to a moving receiver.

J-P BOURGOIN, B L HIGGINS, N GIGOV, C HOLLOWAY, C J PUGH, S KAISER, M CRANMER AND T JENNEWEIN

Optics Express Vol. 23, Issue 26, pp. 33437 — 33447 (2015)

Attacks exploiting deviation of mean photon number in quantum key distribution and coin tossing

Shihan Sajeed, Igor Radchenko, Sarah Kaiser, Jean-Philippe Bourgoin, Anna Pappa, Laurent Monat, Matthieu

LEGRÉ, AND VADIM MAKAROV

Phys. Rev. A 91, 032326 (2015)

Quantum safe cryptography and security: An introduction, benefits, enablers and challenges ETSI White Paper No. 8.

CONTRIBUTOR

ETSI White Paper No. 8

Experimental quantum key distribution with source flaws and tight finite-key analysis

FEIHU XU, SHIHAN SAJEED, SARAH KAISER, ZHIYUAN TANG, LI QIAN, VADIM MAKAROV, AND HOI-KWONG LO

Phys. Rev. A 92, 032305 (2015)

Presentations

Super cool science Seward, AK, USA

SARAH KAISER Jun 2017

Last Frontiers in Quantum Information Science

Spontaneous superradiance from single diamond nanocrystals

SARAH KAISER, CARLO BRADAC, MATTIAS JOHNSSON, MATTHEW VAN BREUGEL, BEN BARAGIOLA, ROCHELLE MARTIN,

MATHIEU L. JUAN, GAVIN BRENNEN, THOMAS VOLZ

NDNC 2017

Cairns, Australia

May. 2017

SARAH C. KAISER · CURRICULUM VITAE

AUGUST 8, 2017

Extending the reach of QKD: Satellite prototype for quantum communication

Sydney, Australia

SARAH KAISER Apr. 2017

QSI seminar series

SARAH KAISER

SARAH KAISER

Photon phreaking or what quantum can (actually) do for security?

Sydney, Australia

SARAH KAISER, ALAN ROBERTSON

Feb. 2017

The Gemalto Crypto Club

Extending the reach of QKD: Satellite prototype for quantum communication

Sydney, Australia

Nov. 2016

Quantum Photonics Connections Conference

Extending the reach of QKD

Juneu, AK, USA

Last Frontiers in Quantum Information Science

Towards satellite-based quantum communication: field testing the QEYSSAT payload

Ottawa, Canada

SARAH KAISER, CHRIS PUGH, JEAN-PHILIPPE BOURGOIN, BRENDON HIGGINS, THOMAS JENNEWEIN

May. 2016

April. 2016

Feb. 2016

Practical quantum cryptography devices: how to make them and how to break them

Towards satellite-based quantum communication: field testing the QEYSSAT payload

Sydney, Australia

SARAH KAISER

OuSciTech Seminar at Macquarie University

SARAH KAISER, CHRIS PUGH, JEAN-PHILIPPE BOURGOIN, BRENDON HIGGINS, THOMAS JENNEWEIN

Albuquerque, NM, USA

SQuInT 2016

What QKD can learn from classical cryptography

Homer, AK, USA

Jun 2015 SARAH KAISER

Last Frontiers in Quantum Information Science

Honors & Awards

UW Equity and Inclusivity Award for founding FemPhys Organization, University of Waterloo Waterloo, Canada 2015 IQC David Johnston Award for Scientific Outreach, Institute for Quantum Computing Waterloo, Canada 2012-2016 Mike and Ophelia Lazaridis Fellowship, Institute for Quantum Computing Waterloo, Canada Best Poster Presentation, Sigma Zeta National Convention Pikeville, KY, USA 2008-2011 Meritorious Award Winner, COMAP Competition St. Paul, MN, USA

Experience

Macquarie University Sydney, Australia

POSTDOCTORAL RESEARCH FELLOW

Oct. 2016 - PRESENT

- Develop new experimental control and automization for optical and microwave characterization of color centers in nanodiamonds, including expanding to low temperature environments.
- Supervise a number of undergrad and HDR students working in the lab.
- Collaborate on industrial linkage projects to explore applications of current lab research.

Wolfram Research Urbana-Champagne, IL, USA

JR. KERNEL DEVELOPER

Aug. 2011 - Aug. 2012

- Served on the Information Visualization Team for the Mathematica software program, generating ideas for new software functionality.
- · Participated in group development of new program features providing enhanced utility and visualization for the end user.
- Wrote code prototypes to facilitate the development of the new program features decided upon by the team.
- Resolved development issues and troubleshoot submitted bugs in current builds to refine the development of the new features.

National Institute of Standards and Technology

Boulder, CO, USA MAy. 2010 - Mar. 2011

UNDERGRADUATE RESEARCH FELLOW

Researched new modeling techniques to improve the theoretical and practical understanding of newly fabricated laboratory devices.

- Implemented proposed algorithms in Mathematica to characterize and predict future device behavior. • Participated in lab group collaborations to resolve experimental and theoretical issues.
- Presented research to a variety of audiences enhancing knowledge of the project.
- · Researched theoretical background information to facilitate understanding of the research project.

California Institute of Technology

Pasadena, CA, USA Jun. 2009 - Aug. 2009

Undergraduate Research Fellow

• Constructed and engineered lab components to aid in facilitating the research project goals.

- · Modeled experimental apparatus in Mathematica to better understand the system and its components.
- Collaborated with lab team to identify and successfully meet research challenges.
- Presented research results to a variety of audiences to enhance knowledge of the project.

Bethel University St. Paul, MN, USA

MATH LAB COORDINATOR & TUTOR

Sep. 2007 - May. 2011

2014-2015

- Tutored students in various math courses aiding them with academic success.
- Scheduled and lead math tutor team meetings to create an effective and cohesive team.
- Coordinated math tutoring sessions and available tutors to provide an essential service to university students.
- Organized and maintain participant schedules to insure an efficient service.

Leadership _____

2016-2017 Member of the Women in Physics committee , Australian Institute of Physics	Sydney, Australia
2017 Member , Macquarie University Equity committee	Sydney, Australia
2015-2016 Member , IQC Equity and Inclusion committee	Waterloo, Canada
2014-2015 Co-founder & Officer, FemPhys student group at University of Waterloo	Waterloo, Canada
2014-2016 University of Waterloo Chapter Officer, Optical Society of America	Waterloo, Canada
2014-2015 Officer , IQC Graduate student association	Waterloo, Canada
2014-2015 Co-organizer , IQC Entrepreneurship club	Waterloo, Canada
2012 Local Student Organizer , QCRYPT conference 2013	Waterloo, Canada
2010-2011 Chapter President , Bethel University Chapter, Sigma Pi Sigma	St.Paul, MN, USA
2009-2011 Chapter Officer , Sigma Zeta Bethel University Chapter	St.Paul, MN, USA

Outreach_

LIGHT Illuminated Waterloo, Canada

Museum exhibit Planning, Design, and Construction 2014-2015

Canadian Association for Girls in Science workshop Waterloo, Canada

LECTURER, QUANTUM CRYPTOGRAPHY

Waterloo Unlimited workshop for high schoolers Waterloo, Canada

LECTURER, USING QUANTUM MECHANICS TO EXPLORE NEW FRONTIERS IN CRYPTOGRAPHY 2014

Shad Valley workshop Waterloo, Canada

Lecturer, Exploring the fantastic world of quantum mechanics: Quantum Cryptography 2014

Quantum Cryptography School for Young Students Waterloo, Canada

Lecturer, Implementations of Quantum Cryptography 2013-2015

Undergraduate School on Experimental Quantum Information Processing Waterloo, Canada

LECTURER 2013-2014