# Rebecca M. Holmes

Los Alamos National Laboratory P.O. Box 1663, MS B244 Los Alamos, NM 87544 U.S.A.

Personal URL: http://rebeccaholmes.net

# Areas of specialization

Optics • Single-photon applications • Aerospace

#### Education

PHD – Physics, University of Illinois at Urbana-Champaign
BS – Physics, minor – creative writing, University of North Carolina at Chapel Hill

# Experience

Scientist, ISR-2 (Space & Remote Sensing), Intelligence & Space Research division Los Alamos National Laboratory, Los Alamos, New Mexico

Postdoc, ISR-1 (Space Science & Applications), Intelligence & Space Research division Los Alamos National Laboratory, Los Alamos, New Mexico

- Chick Keller Postdoctoral Fellow in Space and Earth Sciences
- Development of new algorithms for single-photon camera data analysis, including ELROI, a "license plate" for satellites.
- ISR Early Career Pitch Day award: Deep space CubeSat mission concept development and orbital modeling in GMAT and Python.

#### 2011 - 2017 Graduate research assistant, University of Illinois at Urbana-Champaign

- · National Science Foundation Graduate Research Fellow
- Dissertation: Testing the limits of human vision with quantum states of light (Research advisor: Dr. Paul Kwiat)
- Teaching assistant for Physics 403, Modern Experimental Physics.

## Summer 2010 Undergraduate research assistant, P-23 (Neutron Science & Technology) at LANL

 MAJORANA collaboration (with Dr. Steve Elliott): Built an acoustic testing chamber and quantified effects of microphonic noise on energy resolution in high-purity germanium detectors.

## 2007 - 2011 Undergraduate research assistant, University of North Carolina at Chapel Hill

 UNC Experimental Nuclear and Particle Astrophysics Group (with Dr. Reyco Henning and Dr. John Wilkerson): Collected and assayed samples to measure gamma rays from fission products in the atmosphere after the 2011 Fukushima reactor accident. PROMPT/Skynet robotic telescope network (with Dr. Dan Reichart): Rapid-response photometry of gamma-ray burst afterglows with data from robotic telescopes.

2007 - 2011 Educator, Morehead Planetarium & Science Center, Chapel Hill, NC

 Presented hundreds of live science demo shows and programs on current issues in science for K-12 school groups and the public, taught summer science camps for children, and wrote a camp curriculum.

### **Awards**

LANL Spot Award for work on technical report for sponsor
ISR Early Career Pitch Day award (\$5k)
Science in "3" Outstanding Presentation Award
Chick Keller Postdoctoral Fellowship in Space and Earth Sciences
LANL Spot Award for service as co-chair of the ISR-1 Seminar Series
LANL Spot Award for work on presentation for sponsor
Optical Society of America Emil Wolf Outstanding Student Paper Prize
National Science Foundation Graduate Research Fellowship

#### Professional service

Session chair - Small Satellite Conference (Logan, Utah)

# Popular writing & outreach

- "Seeing the Quantum" published in *Aeon (April 2019)* 
  - https://aeon.co/essays/an-eye-on-experiments-that-make-quantum-mechanics-visible
- "Science on Tap: Honey, have you seen my CubeSat?" Bradbury Science Museum
- "Local Realism Is Dead, Long Live Local Realism?" published in *Physics World (June 2017)*
- "Seeing Single Photons" published in *Physics World (December 2016)*
- "How does an optical fingerprint sensor work?" Winning video in the Optical Society of America Enabled by Optics competition: https://youtu.be/CLdrbn8XYIw
- Mentored two undergraduate physics majors and a first-year graduate student in the Illinois GPS peer mentoring program.
- Answered over 60 physics questions from the public for the University of Illinois "Ask the Physics Van" website: http://rebeccaholmes.net/askthevan/

## Press

"The human eye could help test quantum mechanics" - quoted in *Scientific American*"How quantum mechanics lets us see, smell, and touch" - quoted in *Discover Magazine*"Quantum biometric targets the retina" - quoted in *Physics World*"Quantum technology probes ultimate limits of vision" - quoted in *Nature News*"Squinting to See a Single Photon" - quoted in *APS News* 

### Professional skills

Scientific programming: Python, MATLAB, LabVIEW

- Orbit modeling and analysis: GMAT, STK
- Web development: HTML, CSS/Sass, Ruby on Rails and SQL for dynamic web applications, Jekyll for static web applications

### Publications & talks

#### JOURNAL ARTICLES

- R.M. Holmes and D.M. Palmer, "Extreme background-rejection techniques for the ELROI optical satellite license plate," *Applied Optics*, vol. 58, 2019, pp. 814-825. https://doi.org/10.1364/A0.58.000814
- D.M. Palmer and **R.M. Holmes**, "Extremely Low Resource Optical Identifier: A license plate for your satellite," *Journal of Spacecraft and Rockets*, vol. 55, no. 4, 2018, pp. 1014-1023. https://doi.org/10.2514/1.A34106
- R.M. Holmes, M. Victora, R.F. Wang, and P.G. Kwiat, "Measuring temporal summation in visual detection with a single-photon source," *Vision Research*, vol. 140, 2017, pp. 33–43. https://doi.org/10.1016/j.visres.2017.06.011
- S. MacMullin, G.K. Giovanetti, M.P. Green, R. Henning, **R.M. Holmes**, K. Vorren, and J.F. Wilkerson, "Measurement of airborne fission products in Chapel Hill, NC, USA from the Fukushima Dai-ichi reactor accident," *Journal of Environmental Radioactivity*, vol. 112, 2012, pp. 165–70. https://doi.org/10.1016/j.jenvrad.2012.01.026

#### INVITED TALKS

- R.M. Holmes, C.T. Weaver, and D.M. Palmer, "ELROI satellite license plate demonstration on a CubeSat," Proc. SPIE 10978, Advanced Photon Counting Techniques XIII, 1097808 (13 May 2019)
- R.M. Holmes, M. Victora, R.F. Wang, P.G. Kwiat, "Testing the limits of human vision with quantum states of light: past, present, and future experiments," Proc. SPIE 10659, Advanced Photon Counting Techniques XII, 1065903 (14 May 2018)

#### OTHER PRESENTATIONS

- LANL Finance & Accounting Division FA Connect workshop: "LANL in Space" (May 8, 2019)
- LANL P/T Colloquium: "Space traffic management and why satellites need license plates" (December 6, 2018)
- DoD Space Experiments Review Board briefing Chantilly, VA (November 7, 2018)
- Air Force Space Experiments Review Board briefing Albuquerque, NM (August 22, 2018)
- R.M. Holmes, C.T. Weaver, D.M. Palmer, "ELROI: A satellite license plate to simplify space object identification," Proceedings of the Advanced Maui Optical and Space Surveillance (AMOS) Technologies Conference 2018. (paper/poster)
- R.M. Holmes, C.T. Weaver, D.M. Palmer, "ELROI: A license plate for satellites that anyone can

read," Proceedings of the AIAA/USU Conference on Small Satellites, Assuring the Space Ecosystem I, SSC18-XI-01. (paper/talk)

- R.M. Holmes, S. Gill, J.Z. Harris, J.S. Lansford, R. Myers, C.T. Weaver, A.P. Zucherman, A.M. Jorgensen, D.M. Palmer, "Progress on ELROI satellite license plate flight prototypes," Proc. SPIE 10659, Advanced Photon Counting Techniques XII, 106590M (14 May 2018) (paper/talk)
- R.M. Holmes, et al., "Measuring temporal integration in visual detection using a single-photon source," 2017 Annual Meeting of the Psychonomic Society (poster)
- 2016 International Conference on Quantum Communication, Measurement and Computing (poster)
- R.M. Holmes, et al. "Testing the limits of human vision with single photons," in Frontiers in Optics 2015, OSA Technical Digest (online) (Optical Society of America, 2015), paper FTu5B.5. (talk)
- R.M. Holmes, et al. "Studying the lower limit of human vision with a single-photon source," at the 46th Annual Meeting of the APS Division of Atomic, Molecular, and Optical Physics, vol. 60, no. 7, 2015. (talk)
- Visual Cognition and Human Performance lunch series at the University of Illinois Psychology Department in Champaign, IL (talk)
- R.M. Holmes, et al. "Determining the lower limit of human vision using a single-photon source," in Research in Optical Sciences, OSA Technical Digest (online) (Optical Society of America, 2014), paper QTu2A.2. (talk)
- R.M. Holmes, et al. "Determining the lower limit of human vision using a single-photon source," in The Rochester Conferences on Coherence and Quantum Optics and the Quantum Information and Measurement meeting, OSA Technical Digest (online) (Optical Society of America, 2013), paper W6.06. (poster)
- 2012 Midwest Cold Atom Workshop in Urbana, IL (talk)
- R.M. Holmes, et al. "Determining the lower limit of human vision using a single-photon source," in Conference on Lasers and Electro-Optics 2012, OSA Technical Digest (Optical Society of America, 2012), paper QTu1E.8. (talk)
- R.M. Holmes, "Microphonics in germanium detectors for MAJORANA," 2010 Fall Meeting of the APS Division of Nuclear Physics (poster)