

# Nick Antipa

+1 (530) 902 9622  
naantipa@gmail.com  
nickantipa.com

## Curriculum Vitae

### Education

2014- **PhD Candidate, University of California Berkeley, Electrical Engineering and Computer Sciences**, Advisors: **Laura Waller** and **Ren Ng**.

Research Area: **Computational Imaging**

2009 **MS, University of Rochester, Optics**, Advisor: **Julie Bentley**.

Thesis: *Effective Utilization of Off-the-Shelf Optics*

2008 **BS, University of California Davis, Optical Science and Engineering**.

### Industry Experience

2009- **Optics Engineer, Lawrence Livermore National Lab, National Ignition Facility (NIF)**,  
2014 Livermore, California.

### Research Overview

#### Compact Neural Imaging Devices

We are designing compact (2 to 3 grams) head-mountable fluorescent microscopes capable of time-resolved, *in-vivo* 3D imaging of fluorescent neural signal on freely behaving animals (e.g. mice).

#### Lensless Snapshot Compressive Imaging

This lensless system consists solely of a diffuser placed in front of an image sensor. Using the inherent multiplexing properties of optical diffusers, high-dimensional image data such as volumetric 3D or high speed scene dynamics are encoded into a single 2D measurement. This information can be recovered from a single 2D measurement by solving a compressed sensing inverse problem.

#### Simultaneous end-to-end optimization of optics and image reconstruction

Using data-driven machine learning techniques, the goal of this work-in-progress is to simultaneously optimize the optics and the reconstruction algorithm for task-specific sensing problems (e.g. neurons).

#### Single-Shot Diffuser-Encoded Light Fields

By placing a diffuser inside a traditional lens-based camera, a 4D light field can be reconstructed from a single 2D diffuse image.

### Honors and Awards

2019 **Best Paper**, *Video from Stills: Lensless Imaging with Rolling Shutter*, IEEE International Conference on Computational Photography (ICCP).

2017 **Best Demo**, *DiffuserCam: A Diffuser-Based Lensless Camera*, IEEE International Conference on Computational Photography (ICCP).

2016 **Best Paper**, *Single-Shot Diffuser-Encoded Light Field Imaging*, IEEE International Conference on Computational Photography (ICCP).

- 2015 **Outstanding Graduate Student Instructor**, *Electrical Engineering 118/218a: Introduction to Optical Engineering*, UC Berkeley.
- 2012 **Engineering Division Award**, *Outstanding contribution to the National Ignition Facility Capsule Mapping System*, Lawrence Livermore National Laboratory.
- 2011 **NIF and Photon Science Award**, *Outstanding Contributions in Ignition Capsule Metrology*.
- 2010 **NIF and Photon Science Award**, *Development of Prototype Capsule Surface Inspection*.
- 2008 **Graduate with Highest Honors**, *UC Davis*.
- 2008 **Applied Science Departmental Citation**, *UC Davis*.

## Journal or Journal Equivalent Publications<sup>1</sup>

- 2019 Kristina Monakhova, Joshua Yurtsever, Grace Kuo, **Nick Antipa**, Kyrollos Yanny, and Laura Waller. Learned reconstructions for practical mask-based lensless imaging. *Optics Express*, 27(20):28075–28090, 2019.
- 2019 **Nick Antipa\***, Patrick Oare\*, Emrah Bostan, Ren Ng, and Laura Waller. Video from stills: Lensless imaging with rolling shutter. In *2019 IEEE International Conference on Computational Photography (ICCP)*, pages 1–8. IEEE, 2019.
- 2018 **Nick Antipa\***, Grace Kuo\*, Reinhard Heckel, Ben Mildenhall, Emrah Bostan, Ren Ng, and Laura Waller. Diffusercam: lensless single-exposure 3d imaging. *Optica*, 5(1):1–9, 2018.
- 2016 Nicolas C Pégard, Hsiou-Yuan Liu, **Nick Antipa**, Maximillian Gerlock, Hillel Adesnik, and Laura Waller. Compressive light-field microscopy for 3d neural activity recording. *Optica*, 3(5):517–524, 2016.
- 2016 **Nick Antipa**, Sylvia Necula, Ren Ng, and Laura Waller. Single-shot diffuser-encoded light field imaging. In *Computational Photography (ICCP), 2016 IEEE International Conference on*, pages 1–11. IEEE, 2016.
- 2013 **Nick Antipa**, SH Baxamusa, ES Buice, AD Conder, MN Emerich, MS Flegel, CL Heinbockel, JB Horner, JE Fair, LM Kegelmeyer, and others. Automated ICF capsule characterization using confocal surface profilometry. *Fusion Science and Technology*, 63(2):151–159, 2013.

## Conferences and Technical Reports

- 2019 Thomas Zimmerman, **Nick Antipa**, Daniel Elnatan, Alessio Murru, Sujoy Biswas, Vito Pastore, Mayara Bonani, Laura Waller, Jennifer Fung, Gianni Fenu, and others. Stereo in-line holographic digital microscope. In *Three-Dimensional and Multidimensional Microscopy: Image Acquisition and Processing XXVI*, volume 10883, page 1088315. International Society for Optics and Photonics, 2019.
- 2019 Kyrollos Yanny, **Nick Antipa**, Ren Ng, and Laura Waller. Miniature 3d fluorescence microscope using random microlenses. In *Optics and the Brain*, pages BT3A–4. Optical Society of America, 2019.

<sup>1</sup> In fields such as graphics, conference papers are subject to a fully rigorous peer review process

\* indicates co-first authorship

- 2019 Kristina Monakhova, **Nick Antipa**, and Laura Waller. Learning for lensless mask-based imaging. In *Computational Optical Sensing and Imaging*, pages CTu3A–2. Optical Society of America, 2019.
- 2019 Fanglin Linda Liu, Vaishnavi Madhavan, **Nick Antipa**, Grace Kuo, Saul Kato, and Laura Waller. Single-shot 3d fluorescence microscopy with fourier diffusercam. In *Novel Techniques in Microscopy*, pages NS2B–3. Optical Society of America, 2019.
- 2018 Grace Kuo, **Nick Antipa**, Ren Ng, and Laura Waller. 3d fluorescence microscopy with diffusercam. In *Computational Optical Sensing and Imaging*, pages CM3E–3. Optical Society of America, 2018.
- 2017 Grace Kuo, **Nick Antipa**, Ren Ng, and Laura Waller. Diffusercam: diffuser-based lensless cameras. In *Computational Optical Sensing and Imaging*, pages CTu3B–2. Optical Society of America, 2017.
- 2017 **Nick Antipa**, Grace Kuo, Ren Ng, and Laura Waller. 3d diffusercam: Single-shot compressive lensless imaging. In *Computational Optical Sensing and Imaging*, pages CM2B–2. Optical Society of America, 2017.
- 2016 AV Hamza, A Nikroo, E Alger, **N Antipa**, LJ Atherton, D Barker, S Baxamusa, S Bhandarkar, T Biesiada, E Buice, and others. Target development for the national ignition campaign. *Fusion Science and Technology*, 69(1):395–406, 2016.
- 2016 Gautam Gunjala, Aamod Shanker, Volker Jaedicke, **Nick Antipa**, and Laura Waller. Optical transfer function characterization using a weak diffuser. In *Three-Dimensional and Multidimensional Microscopy: Image Acquisition and Processing XXIII*, volume 9713, page 971315. International Society for Optics and Photonics, 2016.
- 2015 Nicolas C Pegard, Evan Lyall, Alan Mardinly, **Nick Antipa**, Laura Waller, and Hillel Adesnik. High-speed 3d brain activity quantification with compressive light-field microscopy. In *Novel Techniques in Microscopy*, pages NW2C–3. Optical Society of America, 2015.
- 2015 Nicolas Pégard, Hsiou-Yuan Liu, **Nick Antipa**, Laura Waller, and Hillel Adesnik. Functional brain imaging at cellular resolution with compressive light-field microscopy. In *Imaging Systems and Applications*, pages JTh4A–3. Optical Society of America, 2015.
- 2015 LC Carlson, EL Alfonso, H Huang, A Nikroo, ME Schoff, MN Emerich, T Bunn, **Nick Antipa**, and JB Horner. Automation of NIF target characterization and laser ablation of domes using the 4pi system. *Fusion Science and Technology*, 67(4):762–770, 2015.
- 2014 JD Lindl, OL Landen, J Edwards, El Moses, and others. Erratum to physics of plasmas 21, 020501 (2014). *Phys. Plasmas*, 21:129902, 2014.
- 2013 DM Haas, H Huang, AQL Nguyen, K Sequoia, RB Stephens, A Nikroo, and **Nick Antipa**. Advancements in capsule surface defect characterization. *Fusion Science and Technology*, 63(2):160–168, 2013.
- 2013 Eric Buice, Richard C Montesanti, **Nicholas Antipa**, Alan D Conder, Michael A Johnson, and John S Taylor. Method and system for inspecting surfaces of miniature components, May 16 2013. US Patent App. 13/662,434.
- 2013 SH Baxamusa, SD Bhandarkar, JL Reynolds, B Maranville, J Horner, DC Mason, CL Heinbockel, **Nick Antipa**, and AD Conder. A solvent cleaning process for the outer surface of plastic ICF capsules. *Fusion Science and Technology*, 63(2):169–176, 2013.

- 2012 Daniel Potter and **Nick Antipa**. Visualization of target inspection data at the national ignition facility. *Fusion Engineering and Design*, 87(12):2136–2139, 2012.
- 2012 **Nick Antipa**. The capsule-fill-tube-assembly mapping system. *Proc. 20th Target Fabrication Mtg*, pages 20–24, 2012.
- 2011 ES Buice, ET Alger, **Nick Antipa**, SD Bhandarkar, TA Biesiada, AD Conder, EG Dzenitis, MS Flegel, AV Hamza, CL Heinbockel, and others. Development of a 3d surface mapping system to inspect capsule fill-tube assemblies used in laser-driven fusion targets. Technical report, Lawrence Livermore National Lab.(LLNL), Livermore, CA (United States), 2011.
- 2011 ES Buice, ET Alger, **Nick Antipa**, SD Bhandarkar, TA Biesiada, AD Conder, EG Dzenitis, MS Flegel, AV Hamza, CL Heinbockel, and others. 3d surface mapping of capsule fill-tube assemblies used in laser-driven fusion targets. Technical report, Lawrence Livermore National Lab.(LLNL), Livermore, CA (United States), 2011.

## Students Mentored

- Ugrad **Sylvia Necula**, *Georgia Tech*, Summer 2015.
- Jon Silberstein**, *UC Berkeley*, Fall 2015.
- Camille Biscarrat**, *UC Berkeley*, Spring 2017 - Summer 2018.
- Shreyas Parthasarathy**, *UC Berkeley*, Spring 2017 - Summer 2018.
- Essence Hansberry**, *UC Berkeley*, Summer 2017.
- Patrick Oare**, *UC Berkeley*, Summer 2018 - 2019.
- Jonathan Fung**, *UC Berkeley*, 2018 - present.
- Grad **Kyrollos Yanny**, *UC Berkeley*, Spring 2017 - present.

## Teaching

- 2018 **EE123: Digital Signal Processing**, *Graduate Student Instructor*, Fall.
- 2015 **EE118/218a: Introduction to Optical Engineering**, *Graduate Student Instructor*, Fall.

## Invited Talks

- 2020 **Stanford SCIEN Seminar**, *DiffuserCam: a lensless camera*.
- 2019 **Apple**, *Compressive High Dimensional Imaging*.
- 2019 **IEEE Photonics Society Silicon Valley Chapter**, *Imaging Without Lenses*.
- 2018 **Rice University**, *Diffuser-based Computational Imaging*.