LETIAN WANG

5144 Etcheverry Hall, 94720 | ltwang@berkeley.edu | 510-816-7299 | letianwang.me

SUMMARY

A result-driven researcher with solid analytical background and hands-on experimental skills in nanophontonics and optical diagnostics. Actively seeking internship/ full-time positions in optical hardware and instrumentation analytics.

- 1. **Instrumentation** for optical diagnostics using spectroscopy and photo-detection with ns or fs resolution.
- 2. **Nanofabrication tape out** of 200nm node photonics using production lithography layout design to fabrication
- 3. Numerical analysis and programming on scientific simulation using MATLAB and C++
- 4. **Optical simulation** with FDTD and Zemax with sufficient electromagnetism theories.
- 5. **Nanophotonics** expertise including Mie scattering and optical metasurfaces.
- 6. **Mathematical modeling:** fluent in statistics and complex network (US modeling contest top 0.5%)
- 7. **Project management** of multiple tasks within academic and industrial setting
- 8. Cross-functional collaboration across thermal, mechanical, electrical optical and biological disciplines
- 9. **Results delivery**: 8 publications and 5 working papers, as well as 4 academic and 2 industrial presentation

EDUCATION

University of California, Berkeley

Berkeley, CA

• Ph. D. Candidate, Department of Mechanical Engineering

Aug. 2014 – Present

Courses: Optical Engineering, Solid State Physics, Software Development for Scientific Computation, Heat Transfer

Tsinghua University

Beijing, China

• Major: B. Eng.in Mechanical Engineering, GPA: 3.91, Ranking 3/85

Sep. 2010 – Jul. 2014

• Minor: B. Sci. in Economics, GPA upon request

Sep. 2011 – Jul. 2014

RESEARCH EXPERIENCE

Graduate Student Researcher, Laser Thermal Lab, UC Berkeley

Optical Metasurfaces for Accelerating Deep Learning Inference

Costas P. Grigoropoulos

Oct. 2018-Present

• <u>Proposal Writing:</u> based on Diffractive Deep Neural Network(D2NN), proposing the design and experimental realization for a multilayered optical metasurfaces for speed-of-light inference of large-scale deep neural networks.

Thesis: Laser-induced Phase Transformation of Silicon Nanostructure

Aug. 2014 – Present

- Simulation: algorithm check and optimization of a Monte-Carlo based MATLAB and C++ hybrid house-built simulator
- Optical diagnostics: setup fiber and free space hybrid micro-spectroscopy and transient optical detection system.
- <u>Nanofabrication:</u> start from industry standard mask layout design to photolithography, etching and deposition to final nanophotonics arrays and transient electrical probing device (3 layers).
- Outcome1: developed a high throughput experimental and characterization protocol towards single crystal generation.
- Outcome2: probed for the first time a single nanoresonator's phase change dynamics and compared it with simulation
- Outcome3: demonstrated the world's first reversible phase-change silicon nanoresonator with 200nm addressable resolution and 50-400 cycle times; showcased applications of structural color display and tunable Fresnel Zone Plate(FZP)

Nanophotonics: Laser Scalable Patterning and Writing of Photonic Metasurfaces

Feb. 2017 - Present

- Lead: femtosecond laser fabrication of Pancharatnam-Berry metasurfaces for optical beam steering [under preparation]
- Lead: optical modulated assembly and phase-switching of silicon nanoparticle arrays

[ACS Nano, 2018]

• Collaborative: laser direct writing of field-programmable metasurfaces on VO₂ film

[Advanced Materials, 2017]

Sensor: Nanosecond-resolved Micron-scale Resistive Thermometer

Aug. 2017 – May.2017

- <u>Lead:</u> developed and verified the fastest (10ns rise time) and smallest (50um) thermometer for laser processing[submitted]
- <u>Instrumentation</u>: iteratively conducted design, fabrication and validation of the thin-film sensor, carried out error analysis of whole measurement system and optimization on RF circuit, digital signal processing(DSP) and LabVIEW interface
- Industry Collaborative: supervised by Lam Research CTO office through bi-weekly reports and quarterly renewed funding

Undergraduate Research Training Program, Department of Thermal Eng., Tsinghua University

Zhen Yang

Computational Fluid Dynamics and Heat Transfer Analysis of Thermal Storage

Aug.2012 - Oct.2013

• Lead: studied non-uniform flow boundary condition's effect on a thermal tank's efficiency

[Applied Energy, 2015]

PROJECT EXPERIENCE

Numerical Analysis and Data-oriented Projects:

Online Courses: Machine Learning and Deep Learning

Sep. 2018 – Present

- Machine Learning/Neural networks and Deep Learning: Andrew Ng, Coursera
- Familiarity with TensorFlow toolkit and Keras API.

Scientific Computation Software: Phase-field based Dendritic Crystal Growth *CS294-73, Prof. Phillip Colella, UC Berkeley*

Aug. – Dec. 2015

- Mastered Makefiles, version control, C++ and data structure basics, and algorithm complexity analysis[link]
- For final project, responsible for algorithm selection, code development and testing in a team of three [Github] [Report]

Complex Network: The Startup Affiliation Network in United States

Mar. – Jun. 2014

Economics minor degree paper, supervised remotely by Prof. Jianxi Luo, SUTD, Singapore

- Linked startups through VC investments and compared the network characteristics of Silicon Valley and Boston
- Outstanding economics minor degree paper awarded by School of Economics and Management, Tsinghua University

Complex Network: Measure Academic Impact

Feb. 2014

Interdisciplinary Contest in Modeling(ICM), 3-day Online Contest held by U.S. COMAP [link]

- Team lead (1st author), responsible for framework construction, algorithm selection and report writing in a team of three
- With no prior knowledge on complex networks, awarded as Finalist (top 0.5%) [Details]

Product Development:

Startup Bootcamp: Polarescent – Next Generation Quantum Dot with Polarized Emission Sep. – Dec. 2017 *Management of Technology Innovation Program, NSF I-Corp, supervised by Naeem Zafar, UC Berkeley* [link]

• Team lead(CEO), responsible for concept generation and verification of the final product, construction and refinement of value proposition, also carried out detailed market research and 30+ cold calls [Details]

Product Development: RFID+ Internet Information System "THUnion"

Sep. 2012 – Apr. 2013

- Tsinghua Computer and Information Center, supervised by Dr. Xinyu Zhang
- Team lead, initiated and formed a team of 12 students from 8 departments, proposing an information system [Details]
- Prototype won 2nd prize in national contest and \$5,000 award from social entrepreneurship contest

Volunteer and Activities:

Assembly PC and Documentary Filming for Improving Education in Rural China

Mar. – Jul. 2012

- Student Association of Educational Poverty Alleviation(SAEPA), Tsinghua University

 Gathered used PC parts and built new ones for elementary school students in rural area [Details]
- As one of main characters, participated in the filming of a 2-million-click documentary on Sina (reposted on Youtube), and raised \$30,000 for school upgrade, book purchase and sponsoring students visiting Beijing

TECHNICAL SKILLS

Experimental:	Optics, spectroscopy, ultrafast diagnostics, SEM, FIB, Nanophotonics Tape Out
• Simulation:	Lumerical FDTD, COMSOL Multiphysics, Zemax, SolidWorks, Ansys Fluent
ъ .	MATIAR C++ Dython LabVIEW

• **Programming:** MATLAB, C++, Python, LabVIEW

AWARDS

TWITED 5	
Nano Block Grant Award from Graduate Division, UC Berkeley	2017,2018
Lam Research Fellowship in College of Engineering, UC Berkeley	2016
Seban Fellowship in Department of Mechanical Engineering, UC Berkeley	2015
Outstanding Degree Paper Award in Tsinghua University	2014

OTHEDS

Please visit my online <u>Publication</u>, <u>Research</u> and <u>Expertise</u> pages for more details