PRAVINI S. FERNANDO

Full Name: Muthunama Gonnage Pravini Samiddika Fernando www.pravinifernando.com \diamond pfernan4@binghamton.edu

EDUCATION

State University of New York at Binghamton, USA

August 2017 - Present

PhD in Physics

GPA: 4.00/4.00

Harpur college first year award

University of Colombo, Sri Lanka

January 2013 - January 2017

Bachelor of Science, Specialization in Physics.

GPA: 3.93/4.00

Ranked first in the Science faculty

Winner of multiple Gold Medals for physics (2017)

Chartered Institute of Management Accountants (CIMA), UK

August 2011 - May 2014

Visakha Vidyalaya, Colombo , Sri Lanka

August 2011

GCE Advanced Level Examination - Physical Science Stream

Combined Mathematics: A Physics: A Chemistry: A

Holy Family Convent, Colombo 4, Sri Lanka

December 2008

Primary education, GCE Ordinary Level Examination

RESEARCH EXPERIENCE

State University of New York at Binghamton, USA

August 2018 - Present

Research done in fulfillment of PhD

· My research is aimed at nanoscale characterization of Organic solar cell ativelayers. I use combined microscopy techniques (C-AFM, TEM, GIXD) to elucidate the structural origins of electronic and photovoltaic properties in semiconducting polymers and small molecule thin films.

University of Colombo, Sri Lanka

January 2016 - January 2017

Research done in fulfillment of Bachelors Degree

· Simulated non-linear optical properties of photonic crystals using MATLAB.

TEACHING EXPERIENCE

State University of New York at Binghamton, USA

August 2017 - December 2019

Graduate Teaching Assistant, Department of Physics, Applied Physics and Astronomy

- Planned and lead 6 hours of discussion-based instruction per week by expanding on course topics
- Developed course material and emphasized active learning techniques for students
- Supported students individually during weekly office hours to enhance understanding and learning
- Generate curriculum-relevant problem sets for discussion, review sessions, quizzes
- · PHYS 121: General Physics I in Fall-2017, Fall-2020
- · PHYS 131: General Physics I (calculus based) in Spring 2018, Summer 2018, Spring 2019
- · PHYS 332 : Electromagnetic Theory II in Fall 2018
- · PHYS 496: Physics Graduate Studies Prep in Fall 2018
- · PHYS 132 : General Physics II (calculus based) in Fall-2019

University of Colombo, Sri Lanka

January 2017 - August 2017

Assistant Lecturer, Department of Physics

- · Teaching experience in Masters of Physics Education Lab
- \cdot Conducted tutorial sessions for PHYS 1001 Modern Physics and PHYS 2001 Analog and Digital Electronics I
- · Teaching experience in Undergraduate Lab sessions (Electronics and Computing Lab 2, General Physics Lab 1)

PROFESSIONAL EXPERIENCE

State University of New York at Binghamton, USA

Graduate Assistant: Research Experiences for Undergraduates (REU) in Renewable Energy Generation and Storage

,

- · Organized 150+ applications for NSF funded research that prioritized underrepresented students
- · Host workshops and seminars on renewable energy generation and storage research
- · Worked closely with the faculty and administrative staff to successfully manage the program
- · Mentored 6 students in research methods and communication

TECHNICAL STRENGTHS

Experimental Skills	Fabrication of Organic and perovskite solar cells, Conductive Atomic Force Microscopy (C-AFM) techniques, X-ray Diffraction
C. P 1 'll 1 . 1 . 1 . 1	(XRD), Gracing Incidence X-ray diffraction (GIWAXS)
Coding skills and platforms	Matlab, Python, LabVIEW, ImageJ

PUBLICATIONS

- 1. "Freeing Organic Semiconductor Nanowires from Nanoporous Aluminum Oxide Templates: Effects on Morphology, Crystal Structure, and Molecular Aggregation". By Alexander M. Haruk, **Pravini S. Fernando**, Detlef-M. Smilgies, Jeffrey M. Mativetsky. In: Crystal Growth Design (2021).
- 2. "Tuning Organic Semiconductor Alignment and Aggregation via Nanoconfinement". By Alexander M. Haruk, Collen Z. Leng, **Pravini S. Fernando**, Detlef-M. Smilgies, Yueh-Lin Loo, Jeffrey M. Mativetsky. In: The Journal of Physical Chemistry C (2020).
- 3. "Colocalized Nanoscale Electrical and Compositional Mapping of Organic Solar Cells". By Jeremy S. Mehta, **Pravini S. Fernando**, John L. Grazul, Jeffrey M. Mativetsky. In: ACS Appl. Energy Mater. 2019, 2, 51465153.
- 4. "Nonlinear optical properties of photonic crystals". By **Pravini S. Fernando** K.A.I.L. Wijewardena Gamalath. In: World Scientific News, volume 97, 1-27 (2018)
- 5. ""Modelling All-Optical Switching and Limiting Properties of AlAs Photonic Crystals". Pravini S. Fernando K.A.I.L. Wijewardena Gamalath. In: International Letters to Chemistry Physics and Astronomy, volume 77, 1-14 (2018)
- 6. "Simulating all optical switching based on 2-D nonlinear GaAs photonic crystals with side coupled microcavities". **Pravini S. Fernando** K.A.I.L. Wijewardena Gamalath. In: 2017 International Conference on Computational Modeling Simulation (ICCMS-2017).

AWARDS AND SCHOLARSHIPS

- 1. Selected to participate in the Hands-on Photovoltaic Experience (HOPE) held by National Renewable Energy Laboratory (NREL) Golden, Colorado, USA (2020).
- 2. Winner of Harpur First Year Graduate Award, State University of New York at Binghamton. (2017)

- 3. Winner of Joseph Nalliah Arumugum memorial prize for the Highest Academic Competence in Faculty of Science, University of Colombo, Sri Lanka. (2017).
- 4. Winner of Gulamhusein A.J. Noorbhai prize for the best Physics undergraduate Research project, University of Colombo, Sri Lanka (2017).
- 5. Winner of Dr. C. A. Hewawitharana memorial prize for Physics, University of Colombo, Sri Lanka (2017).
- 6. Winner of Mailvaganam memorial prize for Physics, University of Colombo, Sri Lanka (2017).