

Department of Physics Faculty of Science / University of Peradeniya



Dr. Lahiru Koshalika Narangammana

B.Sc. (Perad.), Ph.D. (Connecticut, USA)

Senior Lecturer

 lahirukn	@sci.pdn.a	ac.lk

lahirukn@sci.pdn.ac.lk

ш	+94	70	321	5061



About Me

I obtained my first degree in physics from University of Peradeniya. After graduating with a first class honors degree, I went on to pursue a doctoral degree in condensed matter physics at the University of Connecticut, USA. My doctoral thesis work involved fabrication and characterization of superconducting thin films. I have hands-on experience with many experimental techniques such as pulsed laser deposition, neutron diffraction, nuclear magnetic resonance (NMR), synchrotron and laboratory X-ray diffraction (XRD) and synchrotron and laboratory Mossbauer spectroscopy. I am interested in fabricating and characterizing new materials and devices for various technological applications.

Higher Education Qualifications



PhD

University of Connecticut, Connecticut
USA
(2014)

BSc

University of Peradeniya Sri Lanka (2007)

Awards, Scholarships, Memberships & Fellowships



University Award for Academic Excellence (University of Peradeniya, Sri Lanka, July 2007)

Ruth and Paul Klemens Fellowship (University of Connecticut, August 2008)

Dwight Hills Damon Graduate Fellowship in Experimental Physics (University of Connecticut, May 2013)

Positions Held



Post Doctoral Research Fellow at Sri Lanka Institute of Nanotechnology - (2014-2015)



Visiting Lecturer at ICBT Kandy Campus- (2015)



Senior Lecturer at Uva Wellassa University- (2015-2017)



Secretary of the Physics Departmental Committee- (2018/2019, 2019/2020)



Department Representative of University of Peradeniya Science Teacher's Association (UPSTA)-(2019/2020, 2020/2021)



Department Representative of the Library Committee of Faculty of Science- (2020/2021)



Department Representative of the Student Welfare and Advisory Committee of Faculty of Science-(2020/2021)

My Teachings

PH205: Thermal and Statistical Physics

PH341: Semiconductor Physics and Devices

PH406: Statistical Physics

PH440: Solid State Theory

Research Interests (Research Fields/ Projects)

Conducting polymers, Value addition to Sri Lankan natural resources like graphite and Eppawala apatite, Low cost device construction

Ongoing Research and Projects



Fabrication of Thermoelectric Generators using Non-toxic Materials

Key Publications



Appl. Phys. Lett. - (2013)

Low temperature crystal structure and large lattice discontinuity at Tc in superconducting FeTeOx films.

Conferences



American Physical Society March Meeting

HELD AT: USA - (2012 to 2015)



International Research Symposium Uva Wellassa University

HELD AT: Sri Lanka - (2016 and 2017)



Research Congress, Post Graduate Institute of Science, 2020 (RESCON 2020)

HELD AT: Post Graduate Institute of Science (PGIS) - (26-28 November, 2020)

My Publications

Please goto the website.

https://sci.pdn.ac.lk/physics/staff/Lahiru-Koshalika-Narangammana