Suhas Mahesh

Twitter

LinkedIn

suhasmahesh.com

suhas.mahesh@utoronto.ca

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum

Employment

Schmidt Science Fellow link Sep 2021University of Toronto

Department of Electrical & Computer Engineering

Education

2016-2021 Doctor of Philosophy in Condensed Matter Physics University of Oxford

Rhodes Scholarship link

Supervisor: Prof. Henry Snaith, FRS link

Optical and Electronic Studies of New Materials for Multijunction Photovoltaics link

Thesis award (2021) from MPLS Division, University of Oxford

Bachelor of Science in Physics 2012-2016

Indian Institute of Science

With highest honors

2016 Research Intern Italian Institute of Technology

Inkjet Processed Semiconductors link

Research Intern 2015

University of Groningen, Netherlands

Carbon Nanotube based FETs link

Published Articles and Book Chapters

Please see my Google Scholar

A partial list of publications is provided at the end of this CV.

Patents

Pending

Snaith, H. J and Mahesh, S. Multi-Junction Optoelectronic Device Comprising Device

Interlayer, International Application Number: PCT/GB2019/053550 link

Grants, Fellowships and Prizes

2024	Catalyst Interdisciplinary Grant (\$10,000) (co-PI with Sebastian Musslick) link
2023	Software engineering grant (1 FTE-year), Virtual Institute for Scientific Software link
2023	Acceleration Consortium Fellowship (\$110,000) link
2022	Optoelectronics Materials Discovery Grant, Schmidt Futures (\$42,000) link
202I	Schmidt Science Fellowship (\$200,000) link
2016	Rhodes Scholarship (\$150,000)
2019	Best Early Career Presentation, SUNRISE Solar Symposium (London)
2019	Best Early Career Presentation (\$110,000)
2016	Best Speaker Award (\$110,000)

Recent Invited Talks

2023	ML-guided Discovery of Two-Dimensional Perovskites (invited)	Synthace
2023	Beating the Negative Data Problem in Materials Science (invited)	Rhodes Trust
2022	Thermodynamics of Optoelectronic Devices (invited)	University of Oxford
202I	Computational Modelling of Solar Absorbers (invited)	IISER Berhampur
202I	Spatial Inhomogeneities in Perovskite Photovoltaics (invited)	SUNRISE Symposium
2020	Origin of Phase Instabilities in Perovskite Semiconductors (invite	ed) Oxford PV

Teaching Experience

Semiconductor Devices, Organic Electronics , Solar Cell Thermodynamics, Condensed Matter Physics (TA), Analogue Electronics (TA). More detailed teaching history can be provided upon request.

Outreach and Community

2023	Selector for Rhodes Scholarship	Rhodes Trust
202I	Selector for the RISE Award link	RISE
2019	Conference for Undergraduate Women in Physics (co-organiser)	Institute of Physics
2019	Stargazing Science Festival (outreach exhibit) link	University of Oxford
2018	Oxford Science Festival (outreach exhibit) link	University of Oxford
2014-16	Head of Scholarships, Notebook Drive link Notebook Drive is an NGO working to improve access to primary educat	Notebook Drive

Other Interests

2023	Selector for Rhodes Scholarship	Rhodes Trust
202I	Selector for the RISE Award link	RISE
2019	Conference for Undergraduate Women in Physics (co-organiser)	Institute of Physics