### Abhinav Malhotra

Information	Delaware Energy Institute 221 Academy Street, 250G University of Delaware Newark, DE 19716 USA	<ul> <li>← +1 (404) 528-8789</li> <li>☑ E-mail: me @ abhinavm.com</li> <li>♠ Github: ABMalhotra</li> <li>♠ Scholar: bit.ly/AMPapers</li> </ul>		
Education	Georgia Institute of Technology (Georgia Ph.D., Chemical Engineering with Minor in M.S., Chemical Engineering		Aug, 2019 July, 2018	
	Indian Institute of Technology (IIT), Ro M.Tech., Hydrocarbon Engineering B.Tech., Chemical Engineering	oorkee	June, 2013 May, 2012	
RESEARCH EXPERIENCE	Delaware Energy Institute, University of Post-Doctoral Researcher	f Delaware	Sep, 2019 –	
	Research Theme: "Harnessing Microwave Photons for Chemical Transformations" <u>Advisor</u> : Dr. Dionisios G. Vlachos			
	• Creating multiphysics <i>computational models</i> combining electromagnetics and thermal transport to understand microwave powered processes.			
	Georgia Institute of Technology Graduate Research Assistant	Aug,	2014 - Aug, 2019	
	Dissertation: "Exploring Thermal Transport in Semiconductor Nanostructures" <a href="Advisor"><u>Advisor</u>: Dr. Martin Maldovan</a>			
	<ul> <li>Created FORTRAN, Python and MATLAB codes to predict thermal energy flow in nanostructures.</li> </ul>			
	<ul> <li>Implemented physics model numerically to develop space-discrete models to evaluate morphologies and surfaces in heat conduction.</li> <li>Authored 10 peer reviewed articles (8 first-authored) in scientific journals.</li> </ul>			
	• Developed a multi-year research collaboration between research groups on campus.			
Professional Experience	ITC Ltd., Haridwar, India $Assistant\ Manager$	June	, 2013 - Jan, 2014	
	Managed the production lines of carton pactering and skill development, to achieve production			
SERVICE	Reviewer, President Undergraduate Research	Award proposals at Georgia Tech.	2019	
	Elected Representative of Graduate Students	o Georgia Tech Student Governmen	nt. 2017	
	Treasurer, Association of Chemical Engineering	g Graduate Students of Georgia Te	ch. 2016	
	Chair, Hospitality Committee, ChBE Graduar	te Research Symposium at Georgia	Tech. 2015	
Awards and	Travel Award, Machine Learning in Science as	nd Engineering Symposium, Atlanta	a 2019	
Honors	Travel Grant, College of Engineering, Georgia	Tech	2018	
	Travel Grant, Student Government Association	n, Georgia Tech	2017	
	Exemplary Academic Achievement Award (4.	O GPA in core courses), Georgia Teo	ch 2015	

Ministry of Human Resources Development Fellowship (100% funded masters), India	2012-13
Dr. B.R. Varshney Award (for top chemical engineering undergraduate), IIT Roorkee	2011
Imperial College India Foundation Fellowship $\left(\sim 1/\mathrm{yr}\right)^*$	2014

\* awarded – respectfully declined

### PEER-REVIEWED PUBLICATIONS

- ‡ Co-first authored. Citations online at Google Scholar or http://bit.ly/AMPapers.
- 12. ‡ Tütüncüoglu, G., Malhotra, A., Kommandur, S., Yee, S., Maldovan, M., and Filler, M. (exp. 2020) [IN PREPARATION]
- 11. Malhotra, A., and Maldovan, M.; Phononic Pathways towards Rational Design of Nanowire Heat Conduction. [INVITED REVIEW] *Nanotechnology* 30, 372002, (2019).
- 10. Kothari, K., Malhotra, A., and Maldovan, M.; Cross-Plane Heat Conduction in III-V Semiconductor Superlattices. *Journal of Physics: Condensed Matter* 31, 345301, (2019).
- 9. Malhotra, A., and Maldovan, M.; Thermal Transport in Semiconductor Nanotubes. *International Journal of Heat and Mass Transfer* 130, 368, (2019).
- 8. Malhotra, A., Kothari, K., and Maldovan, M.; Cross-Plane Thermal Conduction in Superlattices: Impact of Multiple Length Scales on Phonon Transport. *Journal of Applied Physics* 125, 044304, (2019).
- 7. Malhotra, A., Kothari, K., and Maldovan, M.; Modulating Thermal Conduction via Phonon Spectral Coupling. *Journal of Applied Physics* 124, 124302, (2018).
- 6. Kothari, K., Malhotra, A., and Maldovan, M.; Unconventional Thermal Transport in Thin Film-on-Substrate Systems. *Journal of Physics D* 51, 365302, (2018).
- Malhotra, A., Kothari, K., and Maldovan, M.; Enhancing Thermal Transport in Layered Nanomaterials. Scientific Reports 8, 1880, (2018).
- 4. Malhotra, A., Kothari, K., and Maldovan, M.; Spatial Manipulation of Thermal Flux in Nanoscale Films. Nanoscale and Microscale Thermophysical Engineering 21(3), 145, (2017).
- 3. Malhotra, A., and Maldovan, M.; Surface Scattering Controlled Heat Conduction in Semiconductor Thin Films. *Journal of Applied Physics* 120, 204305, (2016).
- 2. Malhotra, A., and Maldovan, M.; Impact of Phonon Surface Scattering on Thermal Energy Distribution of Si and SiGe Nanowires. *Scientific Reports* 6, 25818, (2016).
- 1. Kumar, S., Arya, D., Malhotra, A., Kumar, S. and Kumar, B.; Biodegradation of dual phenolic substrates in simulated wastewater by *Gliomastix indicus* MTCC 3869. *Journal of Environmental Chemical Engineering* 1, 865, (2013).

# OTHER PUBLICATIONS

- 2. Understanding Indian Premier League with Data Science, medium.com (Feb 2020).
- 1. Entering the Matrix: ELI5 Introduction to Eigenvalues and Eigenvectors, medium.com (June 2019).

## ORAL PRESENTATIONS

Sabarmati Seminar, Indian Institute of Technology, Gandhinagar, India. [INVITED TALK]	2019
American Physical Society (APS) March Meeting, Boston, USA.	2019
American Institute of Chemical Engineers (AIChE) Annual Conference, Pittsburgh, USA.	2018
American Physical Society (APS) March Meeting, Los Angeles, USA.	2018
American Physical Society (APS) March Meeting, New Orleans, USA.	2018
Georgia Tech ChBE Annual Colloquium, Atlanta, USA.	2017
Materials Research Society (MRS) Fall Meeting, Boston, USA.	2017
Georgia Tech ChBE Graduate Symposium, Atlanta, USA.	2016
Materials Research Society (MRS) Fall Meeting, Boston, USA.	2015

### SCIENTIFIC MEMBERSHIPS

American Institute of Chemical Engineers (AIChE); American Physical Society (APS); Materials Research Society (MRS)

#### OTHER PROJECTS

#### Master's Project

"Oxidative reforming of methane: Thermodynamic and Modeling Study"

- Modeled the thermodynamics of methane to syngas conversion in MATLAB to narrow down the feasible state-space.
- Solved PDEs for a Ni-based tubular reactor in the feasible state-space to identify optimal operating conditions.

Course: Data Analytics for Chemical Engineers

• Developed supervised machine-learning models to predict bandgaps and formation energies of transparent semiconductors using a DFT generated material database.

Course: Machine Learning for Trading

• Trained a machine-learning based stock trading algorithm on time-series data to optimize performance in a simulated trading scenario.

Course: Artificial Intelligence Systems

• Implemented A\* search, Dynamic Bayes Nets and Q-learning in Python to improve the performance of a Pacman AI agent.

Course: Computations in Material Science

• DFT calculations using VASP package to calculate electronic bandgap in graphene with molecules adsorbed.

#### Relevant Skills

Languages: FORTRAN, Python, MATLAB, Unix shell scripting, some use of C++, MPI. Applications: COMSOL, LATEX, some use of Mathematica, QuantumEspresso and OpenFOAM. Proficiency in Machine Learning Algorithms and Tools in Python and MATLAB.