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Research Interest My research interests lie primarily in electron and phonon transport in nanostructured semiconductors using Green's function as well as probing thermal transport properties using time-domain thermoreflectance (TDTR) and transient thermal grating (TTG) measurement.

Education

Massachusetts Institute of Technology

2015 - present

Ph.D. in Mechanical Engineering, expected in July. 2021 Science Master in Mechanical Engineering, Feb. 2018

Huazhong University of Science and Technology

2011 - 2015

Bachelor of Engineering in Thermal Energy and Power Engineering

Courses

MechE (major): Advanced fluid mechanics, General thermodynamics, Advanced heat & mass transfer, Nano-to-macro transport processes (TA)

Physics (minor): Theory of solids II, Relativistic quantum field theory I, Relativistic quantum field theory II, Statistical mechanics I, Statistical mechanics II

EECS: Applied quantum & statistical physics, Physics for solid-state applications, Principles & applications of quantum optics

MSE: Atomistic computer modeling of materials

Math: Mathematical methods in nanophotonics, Computational science & engineering I

Awards

Kaufman Teaching Certificate Program

2020

Warren M. Rohsenow Fellowship

2015 - 2016

National Scholarship (three times)

2012 & 2013 & 2014

Publications

Q.C. Song and G. Chen 'Non-specular electron transmission across a disorder interface', 2021, to be submitted

Q.C. Song and G. Chen 'Diffuse phonon scattering at a disordered interface', 2021, to be submitted

H.Z. Wang, Z.P. Yao, W.S. Leong, G. S. Jung, Q.C. Song, M. Hempel, T. Palacios, G. Chen, M. J. Buehler, A. Aspuru-Guzik, J.Kong 'Frank-van der Merwe Growth in Bilayer Graphene', **2020**, submitted to *Matter*.

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Computer Skills Python, Qiskit, MATLAB, LATEX, FORTRAN, C++

References

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