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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

Chaitanya A. G, X.X Yan, Q.C. Song, J. Li, L. Gu, T. Aoki, S-W Lee, G. Chen, R.Q. Wu, X.Q. Pan, 'Nanoscale Imaging of Interface Reflected Phonons by Electron Microscopy', 2021, to be submitted to Science

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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