QICHEN SONG

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EDUCATION

Huazhong University of Science and Technology (HUST), 2011.09-present

Major: Thermal Energy and Power Engineering Degree: Bachelor of Engineering, expected 2015.06 Overall GPA: 92.2/100 OVERALL RANK: 1/366

Standard Tests

TOFEL: 107 (R29 L30 S23 W25) GRE: V152+Q170+AW4.0

RESEARCH EXPERIENCE

Research on the thermal conductivity of folded graphene

2013.11-present

Advisor: Prof. Nuo Yang

Nano Heat Group

- Simulating the evolution process by nonequilibrium molecular dynamics (NEMD)
- · Designing innovative structure to reduce the thermal conductivity
- Modifying the parameters of structure to obtain a converged outcome

Research on the thermal and fluid field analysis of sapphire crystal growth

2013.10-2014.05

Advisor: Prof. Haisheng Fang

Multiscale Process Modeling Lab

- Analyzed the velocity field by using Computational Fluid Dynamics software
- Used Discrete Phase Model to investigate the distribution of inert impurities
- Investigated the relationship between the quality of the sapphire and the rotation speed

Team leader on designing the device utilizing wave energy in small watersheds

2013.05-2013.08

Advisor: Prof. Jun Xiang

- Designed and optimized the shape of the floating part
- Designed the core component to collect and convert the wave energy
- Made the prototype of the device

PATENT

Q.C. Song et al, "An electricity generating device by utilizing small wave energy" (submitted 2014)

HONORS AND AWARDS

National Scholarship (Three times)

2012,2013,2014

Top 1% among all competitors, awarded by Ministry of Education of PRC.

Outstanding Student of Huazhong University of Sci. & Tech. (Three times)

2012,2013,2014

Top 1% among all 2nd & 3rd year students, one of the top honor for undergraduates.

Merit Student (Three times)

2012,2013,2014

Top 4% among all competitors, issued by HUST.

Excellent Award in the 3rd National Water Resource Innovation Design Competition

2013.07

INTERNSHIP EXPERIENCE

Summer Intership at Shangu Power Co.,Ltd., Xi'an

2014.06

- · Learned the manufacturing process of axial compressor
- Learned the CFD calculation of compressor and turbine design

COMPUTER SKILLS

FORTRAN90(MPI), C++, Fluent, AutoCAD, MATLAB/Simulink, LATEX