

Yishu Zhou

CONTACT INFORMATION	1037 Luoyu Rd., Wuhan, PRC 430074 http://yzhou.website/	+86-133-4989-6923 yishuzhou@hust.edu.cn
EDUCATION	Bachelor of Engineering, Optoelectronic Information Science and Engineering Huazhong University of Science and Technology , Wuhan, PRC Sept 2013 to present <i>Overall GPA: 92.00/100 (Rank: 3/345)</i>	
RESEARCH EXPERIENCE	Research Intern Jul 2016 to Nov 2016 Department of Physics, McGill University, Canada Advisor: Prof. Jack Sankey Project 1: <i>Optically defined localization</i> (<i>independent</i>) <ul style="list-style-type: none">- Analytically calculated and simulated the phononic crystal band structure to find the localization modes.- Simulated the phononic crystal behaviors under the optical trap.- Automated the mode imaging system for ultra high vacuum fiber interferometer.- Data collection for mode imaging. Project 2: <i>Near-field thermal radiation for optomechanics between parallel structures</i> <ul style="list-style-type: none">- Automated the data collection for near-field thermal radiation based on MEMS and ultra high vacuum fiber interferometer.- Measured the bolometric damping and antidamping.- Simulated the mode behaviors of parallel structures. Research Assistant Dec 2014 to Jun 2016 Wuhan National Laboratory for Optoelectronics, PRC Advisor: Prof. Jun Zhou Major project: <i>Liquid droplet as self-powered temperature and force sensor</i> <ul style="list-style-type: none">- Found the way to make ITO glass hydrophobic.- Designed and performed the experiments to test the droplet sensor performance and found the ways to separate temperature and force stimuli sensing by fitting the data.- Constructed an integral system based on an isolate droplet sensor, an amplifier, a microcontroller unit, and LEDs for application demonstration. Research Assistant Apr 2015 to Dec 2015 National Engineering Research Center of Laser Processing, PRC Advisor: Prof. Guangzhi Zhu Project: <i>Graphene as saturable absorber for mode-locking lasers</i> <ul style="list-style-type: none">- Used the split-step Fourier transform to obtain the numerical solution of the Haus Master Equation, which describes the passive mode-locking pulse process.- Compared graphene and SESAM when they are used as a saturable absorber.	
PUBLICATIONS & MANUSCRIPTS	<ol style="list-style-type: none">1. Liu, K.[†], Zhou, Y.[†], Yuan, F., Mo, X., Yang, P., Chen, Q., Li, J., Ding, T. and Zhou, J. (2016), “Self-powered Multimodal Temperature and Force Sensor Based on a Liquid Droplet”. <i>Angew. Chem.</i>. doi:10.1002/ange.201609088 [Co-first authors[†], IF = 11.709]2. P. Yang, K. Liu, Q. Chen, X. Mo, Zhou, Y., S. Li, G. Feng, J. Zhou, “Wearable Thermocells Based on Gel Electrolytes for the Utilization of Body Heat”. <i>Angew. Chem.</i>. 2016, 128, 12229.3. Liu, K., Ding, T., Mo, X., Chen, Q., Yang, P., Li, J., Xie, W., Zhou, Y., and Zhou, J. “Flexible Microfluidics Generator for Self-powered Systems.” 2016. Submitted to <i>Nano Energy</i>.	
AWARDS	<ul style="list-style-type: none">- National Scholarship (<i>Three times</i>) 2014, 2015, 2016 Top 1% among all undergraduates, awarded by the Ministry of Education of PRC- Outstanding Student of Huazhong Univ. of Sci. & Tech. 2014-2016 Top 1% among all 2nd & 3rd year students, one of the top honors for undergraduate- “Optical System Design” Summer Camp Scholarship Sept 2015 Awarded by ITMO University, Russia- Honorable Mention in Mathematical Contest in Modeling Feb 2016	
SKILLS	Programming: C, Python, Objective C, Matlab, Mathematica (tyro). Simulation: COMSOL. Design: Altium Designer (Electronics), Zemax (Optics). Other: Latex, microcontrollers.	