## Jiajia Wu

Email: jiajiawu@zju.edu.cn Homepage: <a href="https://jiajia-wu.github.io/">https://jiajia-wu.github.io/</a>

Mobile: +86-18868104675 Address: Room401, Dorm 31, Yuquan Campus, Zhejiang University

#### **Education**

#### Zhejiang University, Hangzhou, China

2016 - Present

PhD candidate in Biomedical Engineering

#### Zhejiang University, Hangzhou, China

2012 - 2016

Bachelor of Engineering in Electronic Information Engineering GPA: 3.75/4.0 (Overall); 3.84/4.0 (Major)

#### **Publications**

- 1. <u>J. Wu</u>, Y. Lu, Z. Wu, S. Li, Q. Zhang, Z. Chen, J. Jing, S. Lin, L. Zhu, C. Li, Q. Liu. <u>Two-dimensional molybdenum disulfide (MoS<sub>2</sub>) with gold nanoparticles for biosensing of explosives by optical spectroscopy</u>. *Sensors and Actuators B: Chemical*, 2018, 261C, 279-287. (SCI, IF: 5.401)
- 2. N. Li, Y. Lu, S. Li, Q. Zhang, <u>J. Wu</u>, J. Jiang, G. Liu, Q. Liu. <u>Monitoring the electrochemical responses of neurotransmitters through localized surface plasmon resonance using nanohole array</u>. *Biosensors and Bioelectronics*, 2017, 93, 241-249. (SCI, IF: 7.780)
- 3. D. Ji, L. Liu, S. Li, C. Chen, Y. Lu, <u>J. Wu</u>, Q. Liu. <u>Smartphone-based cyclic voltammetry system with graphene modified screen printed electrodes for glucose detection</u>. *Biosensors and Bioelectronics*, 2017, 98: 449-456. (SCI, IF: 7.780)
- 4. Y. Lu, Y. Huang, S. Li, Q. Zhang, <u>J. Wu</u>, Z. Xiong, L. Xiong, Q. Wan, Q. Liu. <u>Fat taste detection with odorant-binding proteins (OBPs) on screen-printed electrodes modified by reduced graphene oxide</u>. *Sensors and Actuators B: Chemical*, 2017, 252, 973-982. (SCI, IF: 5.401)
- 5. S. Li, Q. Zhang, Y. Lu, D. Ji, D. Zhang, <u>J. Wu</u>, X. Chen, Q. Liu. <u>One step electrochemical deposition and reduction of graphene oxide on screen printed electrodes for impedance detection of glucose</u>. *Sensors and Actuators B: Chemical*, 2017, 244, 290-298. (SCI, IF: 5.401)
- 6. W. Mao, L. Sun, J. Xu, <u>J. Wu</u>, X. Zhu. <u>Analysis and design of high performance wireless power delivery using on-chip octagonal inductor in 65-nm CMOS</u>. *System-on-Chip Conference (SOCC)*, 2015 28th IEEE International, IEEE, 2015, 401-405.
- 7. Q. Zhang, Y. Lu, S. Li, <u>J. Wu</u>, Q. Liu. <u>Peptide-based biosensors</u>. In *Peptide Applications in Biomedicine, Biotechnology and Bioengineering*. Elsevier, 2018, 565-601. (Book Chapter)

### Research Experience

#### Nano-plasmonic biosensor coupling electrochemistry to monitor heavy metal ions with nanoarrays Ongoing

- Deposited anodic aluminum oxide (AAO) to fabricate nanoarrays with gold nanoparticles through cyclic voltammetry (CV)
- Designed specific DNA strands that were sensitive to heavy mental ions and could self-assemble on gold nanoarrays
- Designed the reaction container with SolidWorks and had it printed by 3D printing technology in order to experiment
  efficiently and save samples
- Assembled DNA with nanoarrays and used the biosensor to detect Hg<sup>2+</sup> through localized surface plasmon resonance (LSPR) spectroscopy
- Used electrochemical methods-differential pulse voltammetry (DPV) and square wave voltammetry (SWV) coupled with LSPR for Hg<sup>2+</sup> detection to reach higher sensitivity

#### Optical biosensor of molybdenum disulfide (MoS<sub>2</sub>) with gold nanoparticles for explosive detection 03/2017 – 09/2017

• Synthesized the composites of MoS<sub>2</sub> with gold nanoparticles and evaluated the composites with transmission

- electron microscopy (TEM), scanning electron microscope (SEM), Raman spectra, etc.
- Functionalized the nanocomposites with specially-designed peptides that could capture TNT molecules
- Experimented with the biosensor to detect explosives by absorption spectra with an optical system
- Analyzed data using softwares (MATLAB, FDTD Solutions, CrystalMaker, etc.) and composed the paper

# Analysis and design of high performance wireless power delivery using on-chip octagonal inductor in 65-nm CMOS 09/2014-08/2015

- Optimized the length-width ratio of MOS transistors applied in the rectifier
- Employed Cadence to simulate the rectifier and achieved its optimal rectification efficiency

#### Industrial exhaust gas treatment by plasma technology

09/2013 - 09/2014

(supported by Students Research Training Program)

- Conducted research on the application, main scientific problems, mechanism and degradation process of volatile organic compounds (VOCs) purification treatment by low-temperature plasma technology
- Carried out experiments to determine three VOCs and organized the report; won an "Excellent" evaluation

#### **Patents**

- 1. Q. Liu, S. Li, Q. Zhang, Y. Lu, <u>J. Wu</u>, "A method to reduce and deposit composites of graphene and 3-aminophenylboronic acid by one step for glucose detection", Publication No: 201610873894.4
- 2. X. Zhu, R. Huang, L. Shao, <u>J. Wu</u>, G. Sun, W. Wang, "An error codes detection based background calibration for split SAR ADC", Publication No: 201510173136.7
- 3. G. Xiao, T. Yang, B. Shi, Z. Luo, C. Li, Z. Yang, M. Yan, T. Hu, S. Song, K. Sun, <u>J. Wu</u>, "A method and system using solar energy to treat sewage by spotlights and frequency division utilization", Publication No: 201510471612.3

#### **Internships and Competitions**

#### **Assistant Application Engineer, Joulwatt Technology**

08/2015 - 06/2016

(Background: Joulwatt Technology is an America-invested company headquartered in the United States and focuses on the research of power management chip)

- Built a behavior model of TRIAC dimmable boost solution based on chip JW1807
- Optimized the system simulation, completed the evaluation board and tested its performance

#### Competitions:

- A portable mobile device for non-invasive glucose detection, Second Prize in the 15<sup>th</sup> "Challenge Cup" University Student Extracurricular Scientific Works Competition of Zhejiang Province, Fourth Designer 03/2017 05/2017

#### Honors and Awards

10/2017	Academic Scholarship
06/2016	Outstanding Graduates of Zhejiang University; Certificate for Excellent Engineer Training Program
12/2015	First Class Scholarship for Excellence in Research and Innovation; Merit Student; Third Prize of the
	National Talents Training Base; Third Class Scholarship for Outstanding Students
12/2014	Scholarship for Excellent Social Practice; Outstanding Student Leader
12/2013	Merit Student; Third Class Academic Scholarship; Third Class Scholarship for Outstanding Students

#### **Extracurricular Activities**

• Supported education as a volunteer teacher in a rural area

07/2013

• The Vice President of the Student Association Union of Zhejiang University

09/2012 - 06/2014

#### Skills

Computer skills: C; VHDL; MATLAB; Cadence; Altium Designer; SolidWorks; FDTD Solutions; CrystalMaker; etc. Lab skills: electrochemistry workstation; SEM/TEM microscope; Raman spectroscopy; oscilloscope; etc.