Resume of Haoyu Luo

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EDUCATION

Southeast University, China (SEU)

Nanjing, China

Bachelor of Engineering in Electronic Science and Technology

Sep 2021 - Jun 2025

Average Score: 85.82/100 | GPA: 3.40/4.0

PUBLICATIONS

Nan Li⁺, Mengjia Wang⁺, <u>Haoyu Luo</u>, Stephen D. Tse, Yun Gao, Zhen Zhu, Hongxuan Guo, Longbing He, Chao Zhu, Kuibo Yin, Litao Sun, Jie Guo, and Hua Hong^{*}. 'Preparation and Properties of Graphene-Reinforced Polylactic Acid Bioelectronic Nanocomposites with Tissue Regenerative Functions' (Accepted, +:co-first author of the paper, Biomaterial Advances, Q1, https://doi.org/10.1016/j.bioadv.2024.214113)

<u>Haoyu Luo</u>, Wuhan Yuan, Hua Hong*. 'Preparation and fabrication of biocompatible polymers from field-controlled nanomaterials' (Carbon Trends)

Haoyu Luo, Hua Hong*. 'Fabrication of Functional Polymer Composite Enhanced with Vertically Aligned Carbon Nanotube via a Multi-frequency Electric-field-assisted Method' (IEEE 3M-NANO conference, Ei index)
 Haoyu Luo, Quan Shi, Dongli Dai, Xinyao Wu and Tong lin*. 'Material Relevant Metasurface Efficient Hybrid Grating Couplers Design for Sub-micron Lithium Niobate Waveguides' (Under Review, Optics Express)
 Quan Shi, Dongli Dai, Xinyao Wu, Haoyu Luo, Kaiyi Li and Tong lin*. 'Efficient Hybrid Amorphous Silicon Grating Couplers Design for Sub-micron Lithium Niobate Waveguides with Metal Metasurface layer' (ICAIT conference)

RESEARCH EXPERIENCE

Synthesis and Processing of Carbon Nanomaterial and Application of Sensor Nanjing, China Research Assitant, Key Laboratory of MEMS of Ministry of Education, China, Supervisor: Prof. Hua Hong
Jan 2022 - Present

Innovation: Created an implantable spinal supporting material that doubles as a dielectric sensor layer and features a spin support using the dielectrophoresis.

- ullet A new VACNT material was created and tested for electronic properties, using theory and simulation (COMSOL) .
- Developed a new method to control the anisotropy and distribution of carbon nanotubes using a frequency-dependent alignment technique
- This material is used in MEMS biosensors as a dielectric sensitive layer for pressure sensors

${\bf Graphene-Reinforced\ Polylactic\ Acid\ Bioelectronic\ Nanocomposites}$

Wuxi, China

Research Assistant, SEU-FEI Nano-Pico Center, Supervisor: Prof. Hua Hong

Nov 2023 - Present

Innovation: An in-situ polymer-solution-processing approach that enables the efficient production of graphene-reinforced PLA (G-PLA) nanocomposites with notable tissue regenerative properties is conducted and tested, with the biomedical interface tested by using HUVECs and BSMCs.

- A novel in-situ G-PLA polymer-solution-processing approach is invented
- SEM/TEM/FTIR/XRD/etc. characterization analysis
- The property of the material-tissue interface is considered and tested when it used as implantable devices interface by using a series of human cell.

Design and Optimization of LN Grating Coupler

Nanjing, China

Research Assistant, SEU Advance Photonic Center, Supervisor: Prof. Tong Lin

Feb 2024 - Present

Innovation: New structure of LN waveguide sub-micro mode-pulling metasurface grating coupler is designed and simulated

- A novel structure with metasurface and mode-pulling is proposed
- The coupling efficiency beyond any previous work with brand new structure

Portable Heat MEMS Wind Speed and Direction Sensor

Nanjing, China

Research Assistant, Team Leader Key Laboratory of MEMS of Ministry of Education, China; Supervisor: Prof. Zhenxiang Yi

Sept 2022 - Oct 2023

Innovation: Designed a new architecture to build portable device in measuring wind direction and speed by heat

- Improved precision by the algorithm and
- Minimized the volume of the compact device
- Lower the power consumption by 72.7% and increase the system robustness

LEADERSHIP

Enterprises Jointly Cultivate Elite Class, Huawei

Nanjing, China

 $School\ organizer$

July 2022 - July 2024

- Training in developing cooperation skills and participate in production management.
- Issue reproduction, symptom capture, and hands-on debugging for coexistence testing

ECE Student Union, Department of administration and management Chair

Nanjing, China

June 2022 - August 2023

- Contact with China Student Union
- Distribute tasks and activity to each institude below

Data-analysis for Information About China Economic Development

Nanjing, China

Student Research Training Project, Supervisor: Prof. X.J. Xia

Feb 2022 - June 2022

AI Digitalization and Intelligence of Intangible Cultural Heritage (Chinese Drama) Anhui, China Team leader, National Student Practice Project Nov 2021 - Apr 2022

Honors & Awards

- SEU Outstanding Student (Top 10% in the department)
- PLD competition, Winner Prize (Top 3%);
- SEU Social Influence Group, NO.1 Prize (Leader, top 0.3%);
- 2022 Merit Student
- SEU Physics Thesis Competition, Prize (Top 10%);
- SEU Outstanding Individual, (Top 0.4%)

SKILLS & INTERESTS

Programming Languages: Python, C/C++, MATLAB, Verilog HDL

Tools & Frameworks: Git, LaTeX, Pytorch, Solidworks, Comsol, CFD, CSS, Keil,

Platform: Linux (Ubuntu), macOS, Windows

Languages: Mandarin (Native), English (Proficient), French (beginner)

Interests: Badminton, Swimming, Hiking, Dancing