# MOHAMMADAMIN **MAHDIAN**

Golha Blvd, Isfahan, Iran 🔒

+989103140398

mmahdian1994@gmail.com

mmahdian@grad.kashanu.ac.ir

aminmahdian.github.io #

researchgate.net/profile/Amin-Mahdian ##



# **EDUCATION**

# M.Sc. Electrical Engineering- Electronics

Kashan University, Isfahan, Iran

(Ranked 501-600 th in world university ranking of 2020)

GPA: 18.77/20 (4/4)

Thesis Title: Changing the Layer Stack of InP based Hybrid Plasmonic

Waveguide with the purpose of Propagation Length Increment.

Supervisor: Dr. Mahmoud Nikoufard

Defended Master thesis with Excellent grade (20/20)

*Sept.2016 – May.2018* 

#### **B.Sc.** Electrical Engineering- Control Engineering

Vali-e-Asr University of Rafsanjan, Kerman, Iran

GPA: 15.58/20 (3/4)

Thesis Title: Design and Simulation of a PID controlled SEPIC DC-DC Converter

Using Matlab.

Supervisor: Dr. Meisam Yahyazadeh



# **AWARDS & HONORS**

- Ranked 1st GPA among the graduating class of 2018 in the master's program at Kashan University.
- Ranked 3<sup>rd</sup> GPA among the graduating class of 2016 in the undergraduate program of Vali-e-Asr University of Rafsanjan.
- Received national graduate and undergraduate full scholarship (tuition waiver).
- Ranked within the top 5% among more than 40,000 participants in the Iranian University entrance exam for the master's degree in electrical engineering.
- Ranked within the top 5% among more than 300,000 participants in the Iranian University entrance exam for the bachelor's degree in electrical engineering.

Sept.2012 - Aug.2016



### RESEARCH INTERESTS

- Integrated Photonics
- Hybrid Plasmonics and Plasmonic devices
- Terahertz devices for communications applications
- Novel Design techniques of Terahertz devices
- Metasurface and metamaterial
- Photonic Crystals



# **PUBLICATIONS**

- M. A. Mahdian, M. Nikoufard, and F. Soleimannezhad. Effect of etching depth on the performance of InP-based hybrid plasmonic waveguides. International Journal of Electronics and Communications 2020. https://doi.org/10.1016/j.aeue.2020.153403
- F. Soleimannezhad, M. Nikoufard, and **M. A. Mahdian**. Low-loss indium phosphide-based hybrid plasmonic waveguide. Microwave and Optical Technology Letters 2020. https://doi.org/10.1002/mop.32488
- M. A. Mahdian, M. Nikoufard. A novel structure based on ridged gaped waveguides for terahertz applications. In preparation for the IEEE Journal of Lightwave Technology. (2021)
- M. A. Mahdian, M. Nikoufard, and F. Soleimannezhad. Effect of Etch Depth on Design of InP Based Multi-Mode Interferometer. Annual Physics Conference of Iran. Aug. 2017. Qazvin, Iran.
- F. Soleimannezhad, M. A. Mahdian, and M. Nikoufard. Effective Mode Area and Propagation Length of Deeply-etched InP-Based. Annual Physics Conference of Iran. Aug. 2017. Qazvin, Iran
- F. Soleimannezhad, M. A. Mahdian, and M. Nikoufard. Investigation of Effective Parameters on Coupling Length in Deeply Etched Directional Hybrid Plasmonic Coupler Based on InP. Annual Physics Conference of Iran. Aug. 2019. Tabriz, Iran.



# **ACADEMIC PROJECTS**

- M. A. Mahdian, "Design and simulation of an 8-bit full-adder alongside layout design", VLSI Circuit Design, Dr. Hossein Karimiyan, Kashan University, Spring 2017.
- M. A. Mahdian, "Design and Simulation of a high gain operational amplifier based on Gain Boosting technique", Linear integrated Circuits (CMOS), Dr. Farzan Rezaei, Kashan University, Fall 2017.
- M. A. Mahdian, "Principles and Design of Passive Photonic Integrated Circuits based on InP technology", Optoelectronics (1), Dr. Mahmoud Nikoufard, Kashan University, Fall 2017.
- M. A. Mahdian, "Investigation of Waveguide based Passive Photonic Integrated Circuits operation through FDTD simulation", Photonic Integrated Circuit (PIC), Dr. Mahmoud Nikoufard, Kashan University, Spring 2017.
- M. A. Mahdian, "Review, Comparison and Simulation of HPW devices in recent prior literature through FEM Simulations", Photonic Integrated Circuit (PIC), Dr. Mahmoud Nikoufard, Kashan University, Spring 2017.



# Experience

#### Teaching Experience

- Teaching assistant of Electronics II in Vali-e-Asr university of Rafsanjan for two semesters of 2015-2016 | Troubleshooted the students' problems in the Electronics II course.
- o I Taught hardware design to first-year students at the Vali-e-Asr university of Rafsanjan.
- o Online volunteer project | Teaching Electronics hardware design for teenagers.
- Research assist during and after my master's education at the University of Kashan.

#### Experience Timeline

- Bachelor's Education at Vali-e-Asr university of Rafsanjan (2012-2016).
- o Teaching assistant of Electronics II. (2015-2016)
- o Basic educational Electronic projects during bachelor. (DC power supply and PCB design)
- Master's Education at Kashan University. (2016-2018)
- Hobbyist Freelance hardware engineer (educational header boards, DC regulators, electronic Insect repeller). (2016-2018)
- Researcher at Dr. Nikoufard's Lab (Integrated photonic waveguides design). (2016-2018)
- o Conscription (compulsory enlistment for service). (2018-Oct. 2020-Jul.)
- o Preparation for TOEFL Exam. (Aug. 2020 Oct. 2020)
- o Continuation of my research collaboration with Dr. Nikoufard and Kashan University on integrated photonic and terahertz waveguides as a research assistant. (2020 present)
- Self-Studying DeepLearning and Machine Learning (from online resources e.g., Coursera).
  (2020 present)



# **CERTIFICATES**

- AVR, Certified by Iran Technical & Vocational Training Organization. (272 Hours, Standard code: 0-23/93/1/1)
- PLC, Certified by Iran Technical & Vocational Training Organization. (272 Hours, Standard code: 0-84/55/2/4)
- ICDL, Certified by Iran Technical & Vocational Training Organization.
- Photonic Integrated Circuit design with Lumerical software, Certified by the Nanotechnology Promoting committee, Pars Asia.



Programming Languages

- C/C++
- Python
- MATLAB
- HTML

Web Languages

**Applications** 

- CSS
- JavaScript / JQuery
- COMSOL Multiphysics®
- Lumerical
- CST Studio Suite®
- Synopsys HSPICE®
- Tanner EDA
  - OriginPro (by OriginLab)
  - Altium Designer
  - Blender

- Keil μVision<sup>®</sup>
- CodeVisionAVR
- Arduino Software (IDE)
- Proteus Design Suite
- Adobe Photoshop®
- Adobe Audition®
- Adobe Illustrator®
- CorelDRAW Graphics Suite®



# **SELECTED COURSES AND GRADES**

- Theory and Technology of Manufacturing Semiconductor Devices (19/20)
- Photonic Integrated Circuit (PIC) (18.5/20)
- Optoelectronics (1) (19/20)
- Semiconductor Devices (19.5/20)
- VLSI Circuits Design (19/20)

# SELECTED PRACTICAL ACADEMIC PROJECTS

- Design and Implementation of a microcontroller-based system for indoor IoT devices. (Smart home lighting)
- Design and Implementation of an Ultrasonic Insect Repellent System with adjustable output frequency.
- Design and Implementation of an Educational Development board based on STM32 microcontrollers.
- Implementation of isolated linear DC power supply (during my bachelor's).



#### LANGUAGE SKILLS

- English (Fluent)
- -TOEFL iBT: 104 (R 28, L 29, S 23, W 24).



## **REFERENCES**

- Dr. Mahmoud Nikoufard: mnik@kashanu.ac.ir
- Dr. Daryoosh Dideban: dideban@kashanu.ac.ir