



# Curriculum Vitae

DR. YIYAN LI

Department of Physics and Engineering, Fort Lewis College

## Table of Contents

Summary .....	1
Education.....	4
Employment .....	4
Teaching Experience .....	11
Student Advising.....	13
Grants and Scholarship .....	14
Review Activities.....	18
Professional Services .....	19
Publications .....	21
Presentations .....	23

## **Yiyan Li, PhD**

Assistant Professor of Computer Engineering

Fort Lewis College

Durango, CO 81301

(+1) 702-688-0222

[yli@fortlewis.edu](mailto:yli@fortlewis.edu)

[yiyanli185@gmail.com](mailto:yiyanli185@gmail.com)

<http://www.yilectronics.com>

---

## **SUMMARY**

### **1. Research/Scholarship:**

- ❖ [Active scholar \(h-index of 13\)](#) whose research is focused on: VLSI design, embedded systems, robotics, high-speed interfaces for electro-optical instruments, mixed-signal circuit design, and analog/digital integrated circuits, biomedical instrumentation prototyping, machine learning, and digital/continuous microfluidics.
- ❖ Currently the Director/PI of the NSF STROBE FLC site, the REU Site and the EPA P3 grant at FLC, PI and R&D engineer of several industry-funded projects (PAATH Equine Technology LLC etc.), Co-PI of the NSF PREM grant at FLC, student mentor of the NIH URISE program, and a former postdoc fellow of an NIH R01 (2016 - 2017) project.
- ❖ Published 4 peer-reviewed journal articles and 4 IEEE conference proceedings (peer-reviewed) since joined FLC in 2017 as an assistant professor. Filed one patent in 2022 with an external partner.
- ❖ Mentor to:
  - Approximately 60 graduate and undergraduate students and engineers locally, nationally, and internationally.
  - <http://yilectronics.com/People.html>

### **2. Teaching:**

- ❖ Hutchins Teaching Award Nomination (2021, Department of Physics and Engineering, Fort Lewis College).
- ❖ Scored above the college average in almost every category in teaching evaluations (2017 – Present).
- ❖ Developed 10 Computer Engineering courses since joined FLC in 2017. Courses taught: VLSI Design, Analog Electronics, Circuit I, Embedded Devices, Microcontrollers, Python Programming, Junior Design, Senior Seminar, Engineering MATLAB, Computer Logic Design, and Robotics.
- ❖ Delivery of circuit design education to off-campus students/engineers via the Internet.

### **3. Services:**

- ❖ Editorial Board member of the journal of SLAS Technology (2021).
- ❖ NSF Bioengineering REU Panel reviewer (2020).
- ❖ NSF Future Manufacturing Panel reviewer (2022).
- ❖ Coordinator of the ABET Accreditation for the Computer Engineering program at Fort Lewis College (2020 – Present).
- ❖ FLC Faculty Handbook Committee (2020 – Present).
- ❖ FLC Teaching and Learning Committee (2018 – 2019).
- ❖ FLC Electrical Engineering faculty search committee (2019).
- ❖ FLC Computer Engineering faculty search committee (2019).
- ❖ FLC Computer Engineering faculty search committee (2017-2018).
- ❖ FLC Math Department Algebra Prep Course STEM Path interview faculty member (2018).
- ❖ NICA State Championship, served at the FLC booth. (10/20/2019).
- ❖ 1<sup>st</sup> FLC Digital Design Contest, Chair, 2018.
- ❖ FLC 2017-2018 Teaching Empowerment Project.

- ❖ 2020, August, TRIO Talent Search Robotics Workshop for over 30 local middle school students.
- ❖ 9/17/2021 – Demonstration to 52 Animas High School students visiting FLC.
- ❖ 10/9/2021 – Department faculty representative for the 2021-2022 Admission Event.
- ❖ 2018 – Present, on the Advisory Board of Computer Science Education in Durango High School.
- ❖ 11/12/2019, Computer Science demonstration to 52 middle school students from St. Columba Middle School.
- ❖ 11/5/2019 Invited talk on Computer Engineering / Computer Systems at Durango High School (at Tara Haller’s computer science class).
- ❖ Summer of 2019, student mentor to 40 high school students in the TRIO Upward Bound Program.
- ❖ 3/14/2019 Meeting at Durango High School to ‘*Help Shape Durango’s Future*’.
- ❖ 1/30/2019 Durango High School Computer Science Career & Technical Education Advisory Council.
- ❖ Review Board member for the journal of *Micromachines* (2019 – present).
- ❖ IEEE COMCAS 2019 (6th International IEEE Conference on Microwaves, Communications, Antennas and Electronic Systems, Tel-Aviv, Israel, 4-6 November 2019).
- ❖ The 13th IEEE Dallas Circuits and Systems Conference 2018.
- ❖ The GRS-AHI’18, Hong Kong, June 2018, Steering Committee.
- ❖ IEEE COMCAS 2017 (6th International IEEE Conference on Microwaves, Communications, Antennas and Electronic Systems, Tel-Aviv, Israel, 13-15 November 2017).
- ❖ Texas Symposium on Wireless and Microwave Circuits and Systems, Waco, Texas, 30-31 March 2017.

## EDUCATION

- **PhD in Electrical Engineering (Major: Microelectronics, Minor: Computer Engineering)** from the University of Nevada, Las Vegas (April 2016).
- **MS in Biomedical Engineering (Major: Bioelectronics)** from Chongqing University, China (January 2012).
- **BS in Biomedical Engineering (Major: Bioelectronics)** from Henan University of Science and Technology, China (June 2009).

## EMPLOYMENT

From: 2017      **Fort Lewis College**

To:      Present      Durango, CO

Position      *Assistant Professor of Computer Engineering*

Lead undergraduate research (PI of an NSF STROBE, PREM, and REU programs and an EPA program), teach Engineering Circuit I, Analog Electronics, Digital Electronics (Digital IC Design), Computer Logic, Python Programming, MATLAB Programming, Robotics, Microcontrollers, Embedded Systems, and Junior/Senior Design.

From: 2016      **University of California, Irvine.**

To:      2017      Irvine, CA

*Postdoc Fellow (supported by an NIH R01 grant, \$5M)*

- Project I: The development of a portable and highly

sensitive antibiotic resistant bacteria detection system.

- Project II: The development of an ultra-fast droplet sorter for cell isolation.

From: 2012      **University of Nevada, Las Vegas**

To:      2016      Las Vegas, NV

*Teaching/Research Assistant*

Taught microelectronics, computer engineering fundamentals, signal and systems, communications, and digital integrated circuit design. Mentored student research projects in analog/digital integrated circuit design, computer logic basics, signals and systems, and the corresponding labs with CMOS integrated circuit fabrication, microcontrollers, AD/DA converters, FPGAs, circuit simulations, and system integration on PCBs. Industrial project experiences include interfacing sensors, actuators to the microcontroller and embedded systems. Familiar with I2C, SPI, UART, and USB protocols.

## **ADDITIONAL DETAILS ON UNIVERSITY AND INDUSTRY PROJECT EXPERIENCE**

Areas of Interest: Integrated circuits and sensors, biomedical equipment, digital electronics, FPGAs, digital microfluidics, biosensors and bioelectronics, electromagnetics computation, neural modulation, semiconductor fabrication, medical instrumentation prototyping, and deep learning.

**2021, November – Present, Develop a dual polarity ionizer for motor vehicles, Sony Hayes Inc (\$8,000, completed).**

Developed the circuitry and printed circuit board for a dual polarity positive/negative ionizer for motor vehicles. The unique dual polarity high voltage ionizer and switch design has been patented. The product was delivered to Sony Hayes Inc in the summer of 2022 for the demonstration to GPS Air Inc.

**2021, May – Present, Fort Lewis College and Western Digital Center (in progress)**

Developed the design flow of the WDC 6502 microcontroller ASIC using the TSMC 180 nm technology. FLC's role in this project in year 1 is to design a low-power 8-bit SAR ADC using the TSMC 180nm technology in Cadence.

**2020, August – November, \$20, 355, PAATH Equine Technology LLC and Fort Lewis College, Phase I completed**

Developed an embedded IMU (Inertial measurement unit) sensors in horseshoes for lameness detection. Two sensor nodes will be developed and installed in the horseshoes to collect the raw data from the IMUs (angular velocity and the acceleration of the hoof). The data will be transmitted to a datacenter that is mounted on the cinch of the horse and stored on an SD card in real-time. The data can be retrieved by the user for post-processing.

**2020, January – March, \$10,000, Spring Resort and Spa, completed**

Temperature Sensing, Displaying, Monitoring, and Analyzing for the Spring Resort and Spa in Pagosa Springs, CO. Project Scope:

- 24 nodes (temperature sensing, displaying, and data logging) for 24 pools.
- The third-party website shows 24 panels with 24 pools' temperature on them



in real-time.

- The data analysis script pulls the data from the website and plot the temperature on the local drive (a desktop/laptop Windows computer in their office).

System Specs: Two ATmega 328p chips were used for the system. The Master 328 chip does temperature sensing and communicate with the ESP8266-01 module for sending data to ThingSpeak in real-time. The Slave 328p receives the temperature data from the Master through the embedded I2C protocol and scan four seven segment display units for temperature display. The entire system was sealed by an outdoor waterproof box to keep the vapors/moisture outside of the box to protect the circuits. A PyQt GUI is used for data plotting and downloading at the client end.

**2018 – Present, PI of the NSF REU program at Fort Lewis College (\$388,486)**

Serve 10-15 Native American undergraduates at Fort Lewis College each year for research with their mentors. The research topics are robotics, integrated circuit design, optics, and biomedical engineering.

**2019 – Present, serve as PI for the NSF STROBE grant (FLC site, \$24M) and Co-PI for the NSF PREM grant (\$3.69M) at FLC.**

Developed a simple 4-layer CNN architecture and use a 30-class bacteria isolate dataset for training and testing. We achieve an identification accuracy of around 86% with identification speeds close to real-time. This optical/biological detection method is promising for applications in the detection of microbes in liquid biopsies and concentrated environmental liquid samples, where fast and accurate detection is crucial. This study uses a recently published dataset of Raman spectra from bacteria samples and an improved CNN model built with

TensorFlow. Results show improved identification accuracy and reduced network complexity.

### **2019 – 2022, PI of an EPA P3 grant (\$24,864)**

Develop a portable and highly sensitive antibiotic resistant bacteria detection. Using a 3D counting technology to pick up single bacteria from a raw blood sample. The system design integrates an electrowetting mixer (wirelessly controlled), a high throughput droplet generator (1000 nozzles on a single chip), and a highly sensitive 3D counting system.

### **2012 – 2019**

- **Design a high throughput digital microfluidic chip.**

Including digital microfluidic chip design and fabrication; system design for pico-amps level current sensing; capacitive sensing system and its GUI monitoring system. Wireless controller (WiFi to serial converter) ESP8266 is used for real-time experiment control.

- **Design an ultrafast capacitive to digital converter for droplet sensing in digital microfluidics.**

Using GFUS SiGe 8HP (0.13  $\mu\text{m}$ ) technology to fabricate an ultrafast capacitive to digital converter for droplet sensing in digital microfluidics.

- **Design a high precision DMF top plate height controller using a PZT actuator.**

Including mechatronic design, vibration control, PZT precise positioning, PZT deflection modeling, displacement sensing, 12-bit digital-to-analog converter (DAC) MCP4921, PIC24fJ96 16-bit MCU, and intelligent DMF control.

- **Develop an on-chip integrated digital color-sensor based droplet PH value measurement system.**

Including DMF patterning, TCS34725 RGB sensor, MCU interfaces, PIC24fJ96 16-bit MCU, and serial communications.

- **Investigation of the droplet motion under a beak-like non-parallel DMF device.**

Including PZT bimorph actuator positioning, Omron Z4M-W40 laser displacement sensor, amplifier design, feedback control, DAC MCP4921, PIC24fJ96 16-bit MCU, and mechatronics. This work also includes droplet contact angle measurement, c.a. hysteresis evaluation, surface engineering, and dynamic droplet trajectory tracking.

- **Design a capacitance-to-digital sensor-based droplet composition measurement system.**

Use a 24-bit capacitive-to-digital converter (CDC) for droplet position monitoring in a DMF system. The system includes AD7745, Altera DE2 FPGA system, PCB design, and real-time monitoring by serial communications.

- **Design an ultra-thin flat lens with metamaterials for wave front shaping.**

Electromagnetic numerical computation for a negative index nano-antenna array. The simulation is conducted by moment method, FDTD, and FEM.

- **Investigation on behavioral and pathological effects of transcranial direct current stimulation in a rat model of Alzheimer's disease.**

Including design, layout, and fabricate the brain stimulator. Design feedback motor evoked potential monitoring system for the cortex excitability evaluation. Build neural disorder models of Alzheimer's disease. This study includes immunohistochemistry, H&E, silver staining experiments, and tissue engineering-related study.

- **Design an electrowetting DMF chip on a CMOS ASIC chip.**  
Use high voltage ON's C5 technology, design an electrowetting surface directly on the passivation layer of a CMOS chip. Use the top metal layer as the electrode. Use on-chip decoders to address the electrodes. Use Cadence, ElectricVLSI, LtSpice for circuit design, simulation, and chip layout.
- **Design a continuous time  $K$ -Delta-1-Sigma modulator for broadband analog-to-digital conversion.**  
Design a time-interleaved oversampling delta-sigma modulator with ON's C5 technology. Use Cadence, ElectricVLSI, LtSpice for circuit design, simulation, and chip layout.
- **Design a commercial software for Hunter-Schmidt Meta-Analysis.**  
This tool is coded with VBA and multimedia Authorware for Meta-Analysis experiments. This work includes algorithm implementation, software development, and on-line promotion.
- **Modeling the long-range ordered, broccoli-like SERS arrays for the detection of endocrine disrupting chemicals.**  
FDTD modeling for broccoli-like gold particle SERS fields.

2009-2012

- **Investigated behavioral and pathological effects of transcranial direct current stimulation in a rat model of Parkinson's disease.**  
Stimulator circuit design, voltage booster design, skull electrode design, and rat PD model design; rat behavioral experiments and tissue staining.
- **Design an ultra-low power sleep monitoring device.**  
Use low-power MCU TI MSP430 to monitor and analyze the pulse wave for sleep quality evaluation.
- **Design a portable ECG defibrillation overload recovery testing**

**instrument.**

Develop a C8051 controlled, LabView interfaced ECG electrode testing equipment.

2008-2009

- **Undergraduate research on a low cost and high resolution intelligent on-line ECG system.**

PCB fabrication with in-house drills and copper boards; Circuit design and simulation using Altium PCB designer; ECG monitoring using National Instruments AD converters and LabView based online GUI.

## **TEACHING EXPERIENCE**

### **Courses Taught at Fort Lewis College:**

ENGR 338, Digital Electronics (Digital VLSI Design)

ENGR 338L, Digital Electronics Laboratory (Digital VLSI Design)

*- Highlights: will be the 4<sup>th</sup> institution in the US to allow students tape out TSMC chips in their classrooms.*

ENGR 337, Analog Electronics

*- Highlights: Allowed students to tape out their op amp design with the GlobalFoundry C5 technology through MOSIS.*

ENGR 337L, Analog Electronics Labs

CE 433, Embedded Devices (FPGAs and advanced microcontroller applications)

CE 433, Embedded System Labs

*- Highlights: Intense on hands-on projects which helped multiple graduates secured relevant jobs in the summer of 2022.*

CE 432, Robotics II

*- Highlights: Covered hands on projects including machine learning, wireless robot vehicle, balancing robot car, and a variety of sensors/actuators with microcontrollers.*

CE 351, Microcontrollers

- *Highlights: Integrated projects from industry contracts to allow students use microcontrollers to solve real-world problems.*

CE 315, Computer Engineering Design Practice (Junior Design)

CE 241/341, Fundamentals of Computer Logic

ENGR 201, Electric Networks I (Circuit I)

ENGR 201L, Electric Networks I Labs

CE 232, Programming with Python

- *Highlights: Used Python on embedded devices, like Raspberry PI computers, for system control and data collection.*

ENGR 104, Engineering Fundamentals II (data analysis/MATLAB)

CE 496/497, Senior Seminar Projects

- *Highlights: will be the 4<sup>th</sup> institution in the US to allow students tape out TSMC chips in their classroom.*

TRIO Program, Computer Programming and Embedded Systems

**Courses Taught at University of Nevada, Las Vegas (TA):**

EE 221, Circuits II

EE 420L, Engineering Electronics II Lab

EE 421, Digital Integrated Circuit Design

EE 421L, Digital Integrated Circuit Design Laboratory

EE 420, Engineering Electronics II and Analog Integrated Circuit Design

EE 460L, Communications

CPE 200L, Computer Logic Design Lab II

EE 320, Engineering Electronics I,

CPE 200L-S2, Computer Logic Design Lab II

CPE 100L-S2, Computer Logic Design Lab

CPE 100-S1, Computer Logic Design

EE 360, Signal and Systems

## STUDENT ADVISING

- **2022 – Present**, 16 undergraduates worked in my lab during the summer of 2022 as research assistants. 6 of them are continuing their research in the Fall of 2022. The projects were sponsored by NSF STROBE, NSF PREM, NSF REU, and the FLC Undergraduate Research Fellow Program.
- **2021 – Present**, 8 undergraduates funded by NSF REU, EPA, NSF PREM, and NSF STROBE to work on projects focused on integrated circuit design, robotics, and Raman Spectroscopy.
- **2020 – Present**, a collaborative project sponsored by PAATH Equine Technology LLC, 1 undergraduate student.
- **2020 Summer Research**, 2 Computer Engineering Students and 6 Engineering Students.
- **2020 – Present**, NIH MARC, 1 Computer Engineering student.
- **2019 – 2020**, EPA P3 (refer to the Research Grant section), 3 Computer Engineering students, and 1 Biology Student.
- **2019 – Present**, NSF REU (refer to the Research Grant section), 8 Engineering students and 3 Computer Engineering students.
- **2019 – Present**, NSF PREM (refer to the Research Grant section), 7 Engineering students and 1 Computer Engineering Students.
- **2019 – Present**, NSF STROBE, 3 Engineering Students and 1 high school student (DHS) who takes 17 concurrent credits at FLC in Fall 2020.
- **2019 – 2020**, FLC senior seminar, co-advised 6 Engineering students.
- **2019 Summer**, Department of Education, TRIO, 1 computer engineering student.

- **2017 – 2020**, NIH MARC, 1 Biochemistry student.
- **2017 – 2018**, FLC senior seminar, co-advised 3 Engineering students.
- **2017 – 2019**, FLC 1<sup>st</sup> Digital Design Contest, 1 Engineering student and 1 Computer Engineering student.
- **2015 – 2017**, 3 MS students at Chongqing University, 2 Undergraduates at Henan University of Science and Technology, 14 Undergraduates at UC-Irvine, and 2 Undergraduates at UNLV.

## GRANTS AND SCHOLARSHIP

### Pending:

- 2022 – 2023, **PI**, EPA P3 (\$25,000)  
*Title: PCR-Free Environmental Waterborne Bacteria Detection Using Raman Spectroscopy and Deep Learning*
- 2023 – 2024, **PI**, Colorado State (\$94,110)  
*Title: Enrich Outdoor Activities for Native American Youth by Hiking and Camping with Science and Technology Hands-On Projects*

### Awarded:

- 2022, September, **PI**, FLC TS/R Faculty Development Funds (\$2,000)  
*Title: Request for Supplies and Materials for A Pilot Study that Targets the Application for the EPA P3 Grant in December 2022.*
- 2021 – 2022, **PI**, Sony Hayes Inc (\$7,000) (the deliverable was patented in October 2022)  
*Title: A Switching Polarity, Single-Board Ionizer for Air Cleaning in Motor Vehicles.*
- 2019 – 2021, **PI**, NSF REU (NSF: #1757953, \$388,486).



*Title: REU Site: Enriching the Undergraduate Research Experience for Native American Students.*

- 2022 – Present, **PI**, NSF STROBE with CU Boulder (\$24M for CU Boulder, FLC, UC Berkeley, UC Irvine, and Norfolk State University).
- 2019-2025, **Co-PI**, NSF PREM for functional nanomaterials (NSF: #1827847, \$1,230,000).

*Title: The Partnership in Research and Education for Materials (PREM) project for Functional Nanomaterials*

- 2020, Aug – Nov, **PI**, PAATH Equine Technologies, LLC (PAATH Equine Technology LLC and Fort Lewis College, Phase I) (\$20,355).

*Title: Development of A Wearable IMU Network for Wireless Equine Lameness Detection.*

- 2019 – 2021, **PI**, EPA (United States Environmental Protection Agency) P3 (#SU83988001, \$24,864).

*Title: A Field-Deployable Droplet Digital PCR System for the Rapid Detection of Waterborne Bacterial Pathogens.*

- 2021, February, **PI**, NIH BLaST equipment grant (\$9,344)

*Title: Acquisition of a VWR -80 C° ultra-low temperature freezer for the long-term storage of the bacteria samples.*

- 2021, March, **PI**, FLC Foundation. (\$1,997)

*Title: Request for Supplies and Materials for a Pilot Study for an NSF RET Grant.*

- 2020, September, **PI**, FLC TS/R grant. (\$1,800)

*Title: A Pilot Study to Provide Preliminary Results for the Biomedical Learning and Student Training (BLaST) Grant Application.*

- 2016-2021, **Senior Personnel**, NSF, Science and Technology Center on

Real-Time Functional Imaging (STROBE) (NSF: 1548924, \$16,386,868)

- 2020, Jan – May, **Co-PI**, GY6 BLaST Equipment Purchase Proposal (\$23,999.5).

*Title: Acquisition of a Raman Spectrometer for Biological Sample Characterization.*

- 2020, Aug – Dec, **PI**, FLC First Year Launch Robotics Design (\$1,000).
- 2020 – 2021, **PI**, Reed Library Open Educational Resources (OER) at FLC (\$4,500)
- 2020, Feb – Jun, **PI**, FLC TS/R (traditional research/scholarship) Foundation (EPA P3 Expo travel fund, \$1,640).
- 2019, Dec, **PI**, FLC Mellon Faculty Development Funds (\$1,000).
- 2019 – 2020, **PI**, FLC TS/R (traditional research/scholarship) Foundation (\$2,000).
- 2017-2018, **PI**, FLC Teaching Empowerment Project (\$1,500).

*Title: Application-oriented topics in math courses for computer engineering/science students in the early college semesters.*

- 2018, Feb – Jun, **PI**, FLC TS/R (traditional research/scholarship) Foundation (\$1,800).

*Title: Mapping the Airborne Radiation Profile of a Large Area Using an Embedded-System-Based Smart Unmanned Aerial Vehicle (UAV).*

- 2017-2018, Dec – Jun, **PI**, FLC Foundation (\$1,800).

*Title: Fort Lewis College Annual Digital Electronics and Computer Engineering Design Competition.*

- 2017-2018, **PI**, Research/development grants from Amberstone Biosciences, LLC (\$2,000).

*Title: Development of Optical Detectors for Immune Cell Detecting and*

*Sorting.*

- 2016-2018, drafted the proposal and awarded, NSF CBET (collaborated with Dr. Susan Daniel at Cornell), an intelligent on-chip electrowetting based microbial fuel cells (\$469,988).

*Title: Collaborative Research: Microbial Fuel Cell Optimization through Digital Microfluidic Electrochemistry in Single-Bacterial Drops.*

- 2016-2017, **PI**, UNLV FOA research fund (\$29,991).

*Title: Microbial Fuel Cell Optimization through Digital Microfluidic Electrochemistry in Single-Bacterium Drops.*

- 2016-2017, group leader and postdoc fellow, NIH R01, at the Zhao Lab at UC-Irvine (\$5,000,000).
- 2016, **PI**, GPSA Graduate research fund (\$1,000).
- 2016, **PI**, Howard R. Hughes College of Engineering research fund (\$990).
- 2015, **PI**, GPSA Graduate research fund (\$1,250).
- 2013, **PI**, NSF EPSCoR fellowship (\$30,000).
- 2011, **PI**, Chongqing University research fellowship (\$5,000).

**Submitted and not Awarded:**

- 2021 - 2023, **PI**, EPA (United States Environmental Protection Agency) P3 (\$100,000).

*Phase II: A Field-Deployable Droplet Digital PCR System for the Rapid Detection of Waterborne Bacterial Pathogens.*

- 2020, Sep – Dec, NSF MRI (\$160,000).

*MRI: Acquisition of a Mask Aligner for the Development of the Next Generation Biological Microelectromechanical Systems and Functional Nanomaterials*

- 9/1/2018 – 8/31/2019 (NSF, Requested: \$910,981)

*MRI: Acquisition of A Versatile Nano-Fabrication and Characterization Platform for The Development of The Next Generation Microelectromechanical Systems (MEMS).*

- 9/2/2019 – 8/31/2020 (NSF, Requested: \$453,401)

*MRI: Acquisition of a Thin Film Deposition System and a Mask Aligner for the Development of the Next Generation Biological Microelectromechanical Systems and Functional Nanomaterials.*

- 9/1/2016 – 8/31/2019 (Requested: \$210,000)

Cornell Atkinson's Sustainability Postdoc Fellowship:

*Microbial Fuel Cell Optimization through Digital Microfluidic Electrochemistry in Single-Bacterial Drops.*

## REVIEW ACTIVITIES

- Water Research (2020)
- IEEE Transactions on Circuits and Systems II (2016)
- Sensors and Actuators A: Physical (2016)
- IEEE Solid-State Circuits Magazine (2015)
- Biosensors (3 times)
- Micromachines (Serving on the Review Board and reviewed 8 articles in the past 4 years)
- Sensors (3 times)
- Materials (twice)
- Applied Science (twice)
- Analyst
- Energies (twice)
- Batteries
- Brain, Behavior, and Immunity
- IEEE COMCAS 2017
- IEEE Texas Symposium on Wireless and Microwave Circuits and Systems

- IEEE DCAS 2016
- IEEE EMBC 2011
- IEEE MWSCAS 2014

## **PROFESSIONAL SERVICES**

### **❖ Service to the college and the department:**

- FLC Faculty Handbook Committee (2021 – Present).
- Coordinator of the ABET Accreditation for the Computer Engineering program at Fort Lewis College (2020 – Present).
- NICA State Championship, served at the FLC booth. (10/20/2019).
- FLC Electrical Engineering faculty search committee (2019).
- FLC Computer Engineering faculty search committee (2019).
- FLC Teaching and Learning Committee (2018 – 2019).
- FLC Math Department Algebra Prep Course STEM Path interview faculty member (2018).
- FLC Computer Engineering faculty search committee (2017-2018).
- 1<sup>st</sup> FLC Digital Design Contest, Chair, 2018.
- FLC 2017-2018 Teaching Empowerment Project.
- 9/17/2021 – Demonstration to 52 Animas High School students visiting FLC.
- 10/9/2021 – Department faculty representative for the 2021-2022 Admission Event.

### **❖ Service to the community:**

- 2020, August, TRIO Talent Search Robotics Workshop for over 30 local middle school students.
- 2018 – Present, on the Advisory Board of Computer Science Education in Durango.

- 11/12/2019, Computer Science demonstration to 52 middle school students from St. Columba Middle School.
  - 11/5/2019 Invited talk on Computer Engineering / Computer Systems at Durango High School (at Tara Haller's computer science class).
  - Summer of 2019, student mentor to 40 high school students in the TRIO Upward Bound Program.
  - 3/14/2019 Meeting at Durango High School to '*Help Shape Durango's Future*'.
  - 1/30/2019 Durango High School Computer Science Career & Technical Education Advisory Council.
- ❖ **Service to the professional society:**
- Editorial Board member of the journal of SLAS Technology (2021).
  - NSF Bioengineering REU Site Panel (2020).
  - Review Board member for the journal of *Micromachines* (2019 – present).
  - IEEE COMCAS 2019 (6th International IEEE Conference on Microwaves, Communications, Antennas and Electronic Systems, Tel-Aviv, Israel, 4-6 November 2019).
  - The 13th IEEE Dallas Circuits and Systems Conference 2018.
  - The GRS-AHI'18, Hong Kong, June 2018, Steering Committee.
  - IEEE COMCAS 2017 (6th International IEEE Conference on Microwaves, Communications, Antennas and Electronic Systems, Tel-Aviv, Israel, 13-15 November 2017).
  - Texas Symposium on Wireless and Microwave Circuits and Systems, Waco, Texas, 30-31 March 2017.

## PUBLICATIONS

- Farmer, D., Eicher, O., Majid, N., Li, Y. (2021). Offline Handwriting Recognition Framework and Camera-Acquired Handwritten Chess Scoresheet Dataset. *IEEE CBDAR 2021*.
- Kukula, K., Farmer, D., Duran, J., Majid, N., Chatterley, C., Jessing, J., and Li, Y.. (2021). Rapid detection of bacteria using Raman spectroscopy and deep learning. *IEEE CCWC 2021*.
- Li, Y., Cherukury, H., Labanieh, L., Zhao, W., & Kang, D.-K. (2020). Rapid Detection of  $\beta$ -Lactamase-Producing Bacteria Using the Integrated Comprehensive Droplet Digital Detection (IC 3D) System. *Sensors*, 20(17), 4667.
- Li, Y., Cherukury, H., Zimak, J., Harrison, J., Peterson, E., & Zhao, W. (2020). *Enumeration of Ampicillin-Resistant E. coli in Blood Using Droplet Microfluidics and High-Speed Image Processing*. Paper presented at the 2020 IEEE 17th International Symposium on Biomedical Imaging (ISBI).
- Abram, T. J., Cherukury, H., Ou, C.-Y., Vu, T., Toledano, M., Li, Y., . . . Slepkin, A. (2020). Rapid bacterial detection and antibiotic susceptibility testing in whole blood using one-step, high throughput blood digital PCR. *Lab on a Chip*.
- Hedde, P. N., Bouzin, M., Abram, T. J., Chen, X., Toosky, M. N., Vu, T., . . . Gratton, E. (2020). Rapid isolation of rare targets from large fluid volumes. *Scientific reports*, 10(1), 1-11.
- Ferguson, J., Duran, J., Killinen, W., Wagner, J., Kulesza, C., Chatterley, C., & Li, Y. (2020). *A Field-Deployable and Low-Cost PCR (FLC-PCR) Thermocycler for the Rapid Detection of Environmental E. coli*. Paper presented at the 2020 42nd Annual International Conference of the IEEE Engineering in Medicine & Biology Society (EMBC).
- Li, Y., Yang, X., & Zhao, W. (2017). Emerging microtechnologies and automated systems for rapid bacterial identification and antibiotic susceptibility testing. *SLAS TECHNOLOGY: Translating Life Sciences Innovation*, 22(6), 585-608.
- Li, Y., Baker, R. J., & Raad, D. (2016). Improving the performance of electrowetting on dielectric microfluidics using piezoelectric top plate control. *Sensors and Actuators B: Chemical*, 229, 63-74.
- Li, Y., Li, H., & Baker, R. J. (2015). A low-cost and high-resolution droplet

- position detector for an intelligent electrowetting on dielectric device. *Journal of laboratory automation*, 20(6), 663-669.
- Li, Y., & Baker, R. J. (2015b). *Precise EWOD top plate positioning using inverse Preisach model based hysteresis compensation*. Paper presented at the 2015 IEEE Dallas Circuits and Systems Conference (DCAS).
- Li, Y., Baker, R. J., & Raad, D. (2015). *A highly efficient and reliable electrowetting on dielectric device for point-of-care diagnostics*. Paper presented at the 2015 IEEE Dallas Circuits and Systems Conference (DCAS).
- Li, Y., & Baker, R. J. (2015a). *Computer vision assisted measurement of the displacements of a bimorph piezoelectric cantilever beam*. Paper presented at the 2015 IEEE Biomedical Circuits and Systems Conference (BioCAS).
- Huang, K., Li, Y., Tian, X., Zeng, D., & Gao, X. (2015). Design and analyses of an ultra-thin flat lens for wave front shaping in the visible. *Physics Letters A*, 379(45-46), 3008-3012.
- Chen, J., Qin, G., Shen, W., Li, Y., & Das, B. (2015). Fabrication of long-range ordered, broccoli-like SERS arrays and application in detecting endocrine disrupting chemicals. *Journal of Materials Chemistry C*, 3(6), 1309-1318.
- Wang, T., Zhang, Z., Li, Y., & Xie, G. (2015). Amplified electrochemical detection of mecA gene in methicillin-resistant *Staphylococcus aureus* based on target recycling amplification and isothermal strand-displacement polymerization reaction. *Sensors and Actuators B: Chemical*, 221, 148-154.
- Yu, X., Li, Y., Wen, H., Zhang, Y., & Tian, X. (2015). Intensity-dependent effects of repetitive anodal transcranial direct current stimulation on learning and memory in a rat model of Alzheimer's disease. *Neurobiology of learning and memory*, 123, 168-178.
- Chen, J., Shen, W., Das, B., Li, Y., & Qin, G. (2014). Fabrication of tunable Au SERS nanostructures by a versatile technique and application in detecting sodium cyclamate. *Rsc Advances*, 4(43), 22660-22668.
- Jing, X., Cao, X., Wang, L., Lan, T., Li, Y., & Xie, G. (2014). DNA-AuNPs based signal amplification for highly sensitive detection of DNA methylation, methyltransferase activity and inhibitor screening. *Biosensors and Bioelectronics*, 58, 40-47.
- Li, Y., Chen, R., & Baker, R. J. (2014). *A fast fabricating electro-wetting platform to implement large droplet manipulation*. Paper presented at the 2014 IEEE 57th International Midwest Symposium on Circuits and Systems



(MWSCAS).

- Li, Y., Li, H., & Baker, R. J. (2014). *Volume and concentration identification by using an electrowetting on dielectric device*. Paper presented at the 2014 IEEE Dallas Circuits and Systems Conference (DCAS).
- Ma, C., Liang, M., Wang, L., Xiang, H., Jiang, Y., Li, Y., & Xie, G. (2013). MultisHRP-DNA-coated CMWNTs as signal labels for an ultrasensitive hepatitis C virus core antigen electrochemical immunosensor. *Biosensors and Bioelectronics*, 47, 467-474.
- Li, J.-p., Tian, X.-l., & Li, Y.-y. (2012). Design of temperature control system for burn-avoiding infrared physiotherapy apparatus based on fuzzy PID. *Transducer and Microsystem Technologies*, 1, 120-123.
- Lanying, L., Xuelong, T., Ping, Z., & Yiyan, L. (2011). Defibrillation overload recovery performance test system for ECG electrode. *Chinese Journal of Scientific Instrument*(9), 10.
- Li, L., Tian, X., & Li, Y. (2011). Amplitude and phase measurement circuit design used on neuromuscular disease assessment system. *Application of Electronic Technique*, 37, 1-8.
- Li, Y., Tian, X., Qian, L., Yu, X., & Jiang, W. (2011). *Anodal transcranial direct current stimulation relieves the unilateral bias of a rat model of Parkinson's disease*. Paper presented at the 2011 Annual International Conference of the IEEE Engineering in Medicine and Biology Society.
- Zhang, J., Tian, X.-l., & Li, Y.-y. (2011). Design on MSP430-based portable sleep monitoring instrument. *Transducer and Microsystem Technologies*, 30, 118-121.

## PATENTS

Leo C Hayes and Yiyan Li, Ionizing Air Purification, US Patent filed on September 14, 2022.

## PRESENTATIONS

(Only recent ones are listed)

- K. Kukula, J. Lee, J. Duran, D. Farmer, N. Theobald, K. Harvey, T. Swimmer, R. Redd, D. Ross, J. Jessing, C. Kulesza, C. Chatterley, and Y. Li. Bacteria Identification – Aquatic Bacteria Isolation. FLC P&E 2020 Fall Welcome

Poster Symposium.

- K. Kukula, D. Farmer, J. Duran, N. Majid, C. Chatterley, J. Jessing, and Y. Li, Rapid Detection of Bacteria Using Raman Spectroscopy and Deep Learning, IEEE CCWC 2021 (Oral presentation).
- J. Ferguson, J. Duran, C. Chatterley, and Y. Li. GUI and Calibration of the FLC-PCR. FLC P&E 2020 Fall Welcome Poster Symposium.
- J. Duran, T. Swimmer, K. Harvey, P. Owens, A. Sullivan, J. Crawford, J. Jessing, and Y. Li. An Ultra-Low-Power LoRa Mesh Network and A Bare Bone Fluorescent Microscope. FLC P&E 2020 Fall Welcome Poster Symposium.
- D. Farmer, K. Kukula, T. Swimmer, J. Jessing, and Y. Li. Bacteria Identification – Neural Network Development. FLC P&E 2020 Fall Welcome Poster Symposium.
- N. Theobald, J. Duran, K. Kukula, K. Harvey, T. Swimmer, D. Farmer, D. Ross, J. Jessing, C. Chatterley, and Y. Li. SU-8 Photolithography and PDMS Microfluidics. FLC P&E 2020 Fall Welcome Poster Symposium.
- J. Harrison and Y. Li, Rapid Single Bacterium Detection Using a High-Speed Video Processing Algorithm
- Y. Li, H. Cherukury, J. Zimak, J. Harrison, E. Peterson, and W. Zhao. Enumeration of Ampicillin-Resistant E. coli in Blood Using Droplet Microfluidics and High-Speed Image Processing.