

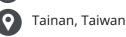


+886-912-495833

kevlin.esc@gmail.com



kevlinesc.github.io/MyWebsite/





Ph.D., Engineering Science, National Cheng Kung University 2019 - 2023 M.S., Engineering Science, National Cheng Kung University 2017 - 2019

System integration / Image processing / Embedded system

DISSERTATION

• Development of an Optical Zoom Uncooled Thermal Imaging System for Environmental Observation

Doctoral Dissertation

- The integration is composed of hardware devices including industrial computers, thermal image sensors, zoom lenses, GPIO control modules, and power circuit boards.
- By employing image processing techniques such as NUC (Non-Uniformity Correction), DPC (Defect Pixel Correction), and IE (Image Enhancement), the raw data is converted into visual images that can be observed.
- The system is written in Python, with some of its content using OpenCV.

• Development of Compact Immunoassay System for Helicobacter Pylori Detection

Master's Thesis

- The integration is composed of hardware devices including Raspberry Pi, CMOS camera, LED light source-equipped circuit board, Liquid Crystal Display, Real-Time Clock, light diffuser plate, and an enclosed chamber equipped with a fixed light source for controlled illumination.
- Using the Taguchi quality method to analyze and improve the accuracy of detection results.
- The system is written in Python and primarily using OpenCV and SQL.

SIDE PROJECT

• Automatic urinalysis analyzer for urine strips

2022

- Being able to rapidly and extensively measure URS test strips while reducing errors in color judgment caused by environmental factors and subjective visual assessment.
- The integration is composed of hardware devices including a Raspberry Pi, CMOS camera, conveyor, LCD screen, and an enclosed chamber equipped with a fixed light source for controlled illumination.
- The system is written in Python, with some of its content using OpenCV and SQL.

• Testing platform for laser rangefinder

2021

- Design a laser platform to test if there is any displacement in the laser emission position during laser excitation.
- The platform was designed in SolidWorks and fabricated using a CNC machine, with certain components produced using a laser engraving machine.
- The integration is composed of hardware devices including a Raspberry Pi, CMOS camera, manual slide table, LCD screen, and platform into a single measurement device.

Temperature testing chamber for cold finger

2020

- Design a vacuum chamber environment with a temperature sensor for testing the cooling rate and ultimate temperature of a cold finger.
- The vacuum chamber environment's hardware is designed using AutoCAD and then manufactured with a laser engraving machine.
- The integration is composed of hardware devices including a Raspberry Pi, LCD screen, and temperature sensors.

• Light intensity adjustment device

2019

- Detect the illuminance of the LED light source-equipped circuit board using a digital light intensity sensor and adjust the PWM signal to achieve the desired intensity.
- The integration is composed of hardware devices including a Raspberry Pi, LCD screen, digital light intensity sensor, and an enclosed chamber equipped.

Thermal analysis of disc brake by using ANSYS

2018

- Designing a disc brake by using ANSYS.
- Analyzing the heat distribution of disc brakes and changes in disc brakes when coming to a stop at different speeds in various environmental conditions.

INTERNATIONAL & EXHIBITION EXPERIENCE

Bio Asia Taiwan Exhibition – Exhibitor

 Showcasing the newly developed prototype of a rapid detection device for fluorescent immunoassay at the exhibition

• Participated as a startup company in this biotechnology exhibition.

• MEDICAL FAIR THAILAND - Exhibitor

2019 Sep.

2020 Jul.

- Collaborated with two biotechnology companies in Taiwan to develop a new specialized detection equipment.
- Participated in hardware and circuit design for the prototype, independently completed a portion of the machine's software development, and contributed to system integration.

• Engineering Colleges Partnership Forum in Asia (ECPFA) – Engineering Student Representatives

2019 Aug.

- As a representative of the College of Engineering, engaged in discussions with top students from engineering colleges around the world at Surabaya Institute of Technology on the topic 'Clean Energy, Clean City'.
- Received the 'Best Presentation Award' for this event.

Bio Asia Taiwan Exhibition – Exhibitor

2019 Jul.

- Showcasing the newly developed prototype of a simplified rapid detection device for immunoassay at the exhibition
- Collaborated with the Chinese manufacturer Genesis and the American manufacturer Vicam to develop new specialized detection equipment.

• Bio Taiwan Exhibition – Exhibitor

2018 Jul.

- Displayed three developed prototype immunoassay interpretation devices designed for various functions at the exhibition.
- Participated in hardware and circuit design for the prototype, independently completed a portion of the machine's software development, and contributed to system integration.

• International conference "Transducers 2017" – Staff Member

2017 Jun.

• Assisting in the organization of meetings, venue setup, personnel guidance, issue resolution, communication support, behind-the-scenes tasks, and pre-event preparations.

AWARD & PROGRAM EXPERIENCE

11th Instrument Technology Innovation Competition – Competition Team

2019 Oct.

- Selected as a finalist for the 'Smart Mobile Device with Cloud Integration for Home Health Check System'.
- Key member of the project software development team.

• Ministry of Economic Affairs – Technology Development Program for Academia. – Participating Team

2018 Dec.

- Participated in the hardware exterior design and circuit design of two prototype models, and independently completed software development as well as hardware-software integration.
- Filed four patent applications for detection equipment technology.

National Cheng Kung University Technology Licensing and Incubation Center

2018 Nov.

- National Cheng Kung University Innovation and Entrepreneurship Startup Festival Annual Achievement Presentation – Publication Team
- Completed the development of the project prototype and showcased it at the presentation.
- Participated in hardware exterior design and circuit design for the prototype, and independently carried out software development and hardware-software integration.

National Cheng Kung University Technology Licensing and Incubation Center

2018 Jun.

- NCKU Dreams Come Ture Program "Dreams Come True Prototype" Participating Team
- Participated in project design and secured funding through a startup initiative.

• 9th Instrument Technology Innovation Competition – Competition Team

2017 Oct.

- Achieved an honorable mention for "Smart mobile device rapid detection equipment."
- Participated in hardware and circuit design for the prototype and served as one of the primary software developers.

REFEREED JOURNAL PAPER

- 1. Lin, K.-W., & Chang, Y.-C. (2021). Embedded immunodetection system for fecal occult blood. Biosensors, 11(4), 106.
- 2. Lin, K.-W., Wang, T.-Y., & Chang, Y.-C. (2021). Impact of top electrodes on the nonvolatile resistive switching properties of citrus thin films. Polymers, 13(5), 710.
- 3. Lin, K.-W., & Chang, Y.-C. (2021). Use of the taguchi method to optimize an immunodetection system for quantitative analysis of a rapid test. Diagnostics, 11(7), 1179.

REFEREED CONFERENCE PAPER

- 1. Lin, K.-W. & Hou, T.-W. (2016, August). With a controllable mobile apparatus rapid test detection system (in Chinese). In Proceedings of the 20st Nano Engineering and Microsystem Technology Conference, Hsinchu, Taiwan.
- 2. Lin, K.-W., Weng, W.-C. & Lai, C.-F. (2019, June). Development of Immunoassay System for Helicobacter Pylori Detection (in Chinese). In Proceedings of the International Conference on Smart Sensors 2019, Hsinchu, Taiwan.
- 3. Lin, K.-W. (2019, August). Development of Compact Immunoassay System for Helicobacter Pylori Detection (Unpublished master's thesis). National Cheng Kung University, Taiwan.
- 4. Lin, K.-W. & Chang, Y.-C. (2020, October). Immunodetection System for Fecal Occult Blood Rapid Test. In Proceedings of the IEEE 6th International Conference on Applied System Innovation 2020, Taitung, Taiwan.
- 5. Lin, K.-W. & Chang, Y.-C. (2021, September). Using the Taguchi Method to Optimize Immunodetection System for Quantitative Analysis of Rapid Test. In Proceedings of the IEEE 7th International Conference on Applied System Innovation 2021, Chiayi, Taiwan.
- 6. Lin, K.-W. & Chang, Y.-C. (2023, April). Development of An Optical Zoom Uncooled Thermal Imaging System for Environmental Observation. In Proceedings of the IEEE 9th International Conference on Applied System Innovation 2023, Chiba, Japan.

PATENT

•	1752684	INTEGRATED CARRIER FOR RAPID TEST KITS	2020 Oct.
•	M610229	DEVICE FOR READING RAPID TEST	2020 Oct.
•	M606957	DEVICE FOR READING RAPID TEST	2020 Oct.
•	1734413	STRIP DETECTING APPARATUS	2020 Mar.

S

SCHOLARSHIP	
 Ministry of Economic Affairs, Industrial Development Bureau 5G+ Industry Rising Stars Sailing Program National Cheng Kung University Department of Engineering Science Graduate Institute Scholarships 	2022 2021 - 2022
 Ministry of Science and Technology Encourages Enterprises to Participate in the Pilot Program for Cultivating Doctoral Students 	2019 - 2022

SKILLS

Python	• Linux	 SolidWorks 	Ansys
 MATLAB 	 Taguchi Methods 	 AutoCAD 	 SPSS