Yuan-Hsi Chien

Phone: <u>+886-975-623-418</u> E-mail: <u>yh.chien00@gmail.com</u> Personal Website: <u>http://dobahsi.github.io</u>

Education

National Taiwan University (NTU)

Taipei, Taiwan

M.S. in Civil Engineering, Computer-Aided Engineering (CAE) Division

Sep. 2022 - Feb. 2025

- Advisor: Prof. I-Yun Lisa Hsieh Ph.D.
- Thesis Title: Enhancing Urban Energy Resilience: Vehicle-to-Grid (V2G) Strategies within Electric Scooter Battery Swapping Ecosystems

National Yang Ming Chiao Tung University (NYCU)

Hsinchu, Taiwan

Sep. 2018 - Jun. 2022

B.S. in Civil Engineering

• Cross-Disciplinary Specialty: Trans-disciplinary Design and Innovative Technology

Journal Publications

- 1. **Chien, Y. H.**, Hsieh, I. Y. L. (2025). Enhancing Urban Energy Resilience: Vehicle-to-Grid (V2G) Strategies within Electric Scooter Battery Swapping Ecosystems. *Sustainable Cities and Society (IF = 10.5)*, 118, 106004.
- 2. **Chien, Y. H.**, Hsieh, I. Y. L., & Chang, T. H. (2023). Beyond personal vehicles: How electrifying scooters will help achieve climate mitigation goals in Taiwan. *Energy Strategy Reviews (IF* = 7.9), 45, 101056.
- 3. Tseng, J. S., **Chien, Y. H.**, Chen, R. W., & Hsieh, I. Y. L. (2025). Costs and Carbon: Evaluating the Trade-offs in Taiwan's Shift Towards Electric Vehicles. *International Journal of Sustainable Transportation (IF = 3.1)*.
- 4. **Chien, Y. H.**, Hsieh, I. Y. L. (2024). Green Transformation of Bus Shelters: Implementation and Benefits of Solar Photovoltaic. *Journal of Taiwan Energy*, 11(4), 329-350.

Conference Participation

- 1. **Chien, Y. H.**, Hsieh, I. Y. L. Enhancing Urban Energy Resilience: Vehicle-to-Grid (V2G) Strategies within Electric Scooter Battery Swapping Ecosystems. Poster presentation delivered at the 104th Transportation Research Board (TRB) Annual Meeting, Washington, DC, Jan. 2025.
- 2. **Chien, Y. H.,** Hsieh, I. Y. L. Smart Grid Integration via Vehicle-to-Grid: Enhancing Urban Energy Resilience with Electric Scooter Battery Swapping Stations. Poster presentation delivered at the 2024 International Conference and Annual Meeting of the Chinese Institute of Transportation, Taichung, Taiwan, Dec. 2024. *Nominated for Best Paper Award consideration*.
- 3. Yeoh, J. H., Hu, Y. S., **Chien, Y. H.**, Hsieh, I. Y. L. Smart Battery Swap Systems with Vehicle-to-Building Integration: Pathways to Sustainable Energy and Net-Zero Emissions. Poster presentation delivered at the 21th Taiwan Power Electronics Conference & The 45th Symposium on Electrical Power Engineering, Tainan, Taiwan, Nov. 2024.
- 4. **Chien, Y. H.**, Hsieh, I. Y. L. Empowering Grid Stability and Carbon Mitigation: Vehicle-to-Grid (V2G) Strategies for Electric Scooter Battery Swap Stations. Oral presentation delivered at the 34th KKHTCNN Symposium on Civil Engineering, Pattaya, Thailand, Nov. 2023.
- 5. **Chien, Y. H.**, Hsieh, I. Y. L. How Much Do E-Scooters Really Cost? Life Cycle Assessment and Costing Tool Development. Oral presentation delivered at the 2022 International Conference and Annual Meeting of the Chinese Institute of Transportation, Keelung, Taiwan, Dec. 2022.
- Tseng, J. S., Chien, Y. H., & Hsieh, I. Y. L. Assessment of life cycle carbon emissions and costs of passenger vehicle electrification. Oral presentation delivered at the 2022 International Conference and Annual Meeting of the Chinese Institute of Transportation, Keelung, Taiwan, Dec. 2022.
- 7. **Chien, Y. H.**, Hsieh, I. Y. L. Life Cycle Environmental and Cost Comparison of Scooters in Taiwan. Oral presentation delivered at the 43rd IAEE International Conference, Tokyo, Japan, Jul. 2022.

Research Engagement

Aeseurch Lugugement	
Vehicle-to-Building (V2B) Strategy Optimization for E-Scooter Battery Swapping Stations Research Collaboration	Sep. 2023 - Jan. 2025
Implementation and Benefits of Solar Photovoltaic on Bus Shelters Department of Transportation, Taipei City Government	Feb. 2024 - Jun. 2024
Vehicle-to-Grid (V2G) Strategies within E-Scooter Battery Swapping Ecosystems Master's Thesis	Sep. 2022 - Jun. 2024
How Much Do E-Scooters Really Cost? Development of a Life Cycle Analysis Tool 2021 NTU CAE Internship Program	Jun. 2021 - Sep. 2022
Carbon Footprint Calculator for Delivery Services (Honorable Mention) 2021 Taiwan Clean Energy & Tech Creative Contest	Aug. 2021 - Oct. 2021
Panorama Image Stitching and Modeling for Buildings in NYCU B.S. Independent Research Advisor: Prof. Tee-Ann Teo Ph.D.	Mar. 2021 - Jul. 2021
Teaching Experience	
 TA, Energy Systems Engineering and Economics NTU Class of 94 junior / senior undergraduate or graduate students. Conducted problem-solving and instruction sessions. 	Fall 2024
 TA, Engineering Economics (English Taught Course) NTU Class of 60 junior / senior undergraduate students. Conducted problem-solving and instruction sessions in English. 	Spring 2024
 Speaker, GitHub Pages Workshop 2024 NTU CAE Internship Program Delivered a speech and hands-on tutorial on building websites using GitHub Pages. 	Aug. 2024
 Advisor, 3 B.S. Independent Research Projects NTU Fall 2024: Hydrogen Storage & Supply Chain Economics Fall 2023 - 2024: V2B Strategy Optimization for E-Scooter Battery Swapping Stations Spring 2023: Analysis of Vehicle Kilometers Traveled (VKT) for E-Scooters in Taiwan 	Spring 2023 - Fall 2024
Other Experience	
 Webmaster E3 (Energy, Economics, & Environment) Center, NTU Designed and launched an interactive website for the lab, boosting engagement. Managed regular updates and site maintenance to ensure smooth operation. 	Sep. 2022 - Mar. 2025

Organizing Staff | 2023 NTU CAE Internship Program

Summer 2023

- Developed and launched a dedicated NFT minting site for interns.
- Coordinated events, promoting collaboration among interns.

Vice Club President | Darts Club, NYCU

Jun. 2021 - Jun. 2022

Organized the official darts competition for the 2021 Meichu Games.

Member | NYCU International Volunteer Project in ASEAN

Summer 2019 & 2020

- Built a classroom for a rural school in Oddar Meanchey, Cambodia, supporting education access.
- Constructed a wooden platform in Hualien, Taiwan, enhancing local communal space.

Skills

Languages: Mandarin Chinese (Native Fluency), English (Excellent Fluency).

Programming: Python (Matplotlib, Pandas, Numpy), Frontend Development (Vanilla CSS & JS, D3.js, SEO, ARIA).

Other Skills: LaTeX, Autodesk Revit, Autodesk Fusion360, SketchUp, Rhino, Grasshopper, Adobe Illustrator, Adobe Photoshop.