Lin, Ching-Te ctlin@caltech.edu

Research Interest

computational methods to study laminar and turbulence flow, flow control schemes utilizing control theory or
Education
Ph.D. in Mechanical Engineering, California Institute of Technology Sept. 2023 – Present
M.S. in Mechanical Engineering, National Taiwan University (NTU)Sept. 2021 - Aug. 2023Relevant Courses: Viscous Flow, Robust Control, Introduction to Chaotic DynamicsAdvisor: Dr. Hsieh-Chen TsaiThesis title: Closed-loop Flow Control on Harmonic Oscillation of a Circular Cylinder
B.S. in Mechanical Engineering, NTUSept. 2017 - Aug. 2021
Relevant Courses: Advanced Thermodynamics, Advanced Thermal Transfer, Linear Control Systems
Projects & Research Experience
 Research Assistant in the Department of Mechanical Engineering, NTU Spring 2021 - Aug. 2023 Applied Resolvent Analysis on a tilted flat plate to construct a reduced-order model with a relative error of 3% on the boundary Develop Floquet-based Resolvent Analysis and design an active flow control strategy on a plunging
cylinder to attenuate lift fluctuation by up to 25.7%
RODUST CONTROL COURSES FINAL PROJECT, <i>NTU</i> Spring 2022 Utilized loop chapting method to design a volunt controllog for a chapting Leveng system
 Othized loop shaping method to design a robust controller for a chaotic Lorenz system Rejected the input and output disturbance and improved by 32% compared to an LQR controller Introduction to Chaotic Dynamic Courses Final Project, NTU Fall 2021 Performed Finite-time Lyapunov exponent to figure out the Lagrangian coherent structure of flow past a cylinder
Drone Innovation and Application Competition , <i>Taipei Computer Association</i> Dec. 2020 - July 2021
High Distinction Award (Awarded top five out of fifty-seven teams nationwide)
• Proposed an autonomous aircraft with the design of a tandem wing tail sitter, which can carry 10 kg loading and maneuver with a flight distance of 15 km
• Proposed a control law to resist the side wing up to 5 m/s when hovering and verified via SIMULINK
Summer Research Project, Moldex3D (CoreTech System Co., Ltd.) July 2020 - Aug. 2020
Performed plastic injection molding simulation via Moldex3D
Improved unbalanced flow in multi-cavities with modified runners
Formula SAE Japan Racing Car, NTU Sept. 2018 - June 2020
 Co-lead a team of 8 members to design brake, steering, and suspension systems for a racing car Performed finite element analysis to study the structure limit of the designed part Communicated with sponsor companies and manufacturing companies Publication
Ching To Lin Andres Coza & H. Jane Bae (2024). Active Control for Turbulent Drag Reduction by
 Ching-Te Lin, Andres Goza, & H. Jane Bae (2024). Active control for Turbulent Drag Keduction by Periodic Blowing and Suction. AIAA AVIATION 2024. https://arc.aiaa.org/doi/10.2514/6.2024-3636 Ching-Te Lin & Hsieh-Chen Tsai. (2024) Feedback flow control on a plunging circular cylinder. <i>Physics of Fluids</i> 1 April 2024; 36 (4): 047126. doi:10.1063/5.0203558 Lin, CT., Tsai, ML., & Tsai, HC. (2023). Flow control of a plunging cylinder based on resolvent analysis. <i>Journal of Fluid Mechanics</i>, 967, A41. doi:10.1017/jfm.2023.526
Honors & Awards
Ministry of Education Taiwan-Caltech Scholarshin Ministry of Education Taiwan Sent 2023
Awarded three Ph D students annually to support their Ph D studies for four years
Sing Lung FoundationNov. 2022
 Honored students with outstanding academic achievement in mechanical engineering
 Dean's List Award, NTU Awarded top five percent of students for excellent academic performance in the department of mechanical engineering

• Hold weekly office hours to answer questions about the course from 50 graduate-level students

Teaching Assistant, Engineering Mathematics (1), (2), conducted in EnglishFall 2021 - Spring 2023

- Prepare and grade quizzes and assignments for the lecture, including ODE, linear algebra, complex analysis, and PDE
- Hold TA office hours and a review lecture of 1 hour for the midterm exam in English
- Teaching Assistant, Fluid Mechanics, conducted in English

Spring 2022

• Held TA office hours and graded assignments and exams for 50 sophomore-level undergraduates **Skills**

Programming Language: FORTRAN, MATLAB, Python, C++ **Computer-Aid Design Software:** SolidWorks, Autodesk Inventor, AutoCAD **English (Advanced) :** TOEFL: 102/120; GRE: 325/340, AW: 3.5 **German (Beginner):** Completed B1 level language courses in NTU