# Zeyad M. Manaa

Academic Belt Road, King Fahd University for Petroleum and Minerals, Dhahran, 31261, Saudi Arabia (+966) 566-707-476, LinkedIn, GitHub, Scholar

https://zmanaa.github.io/

He learned to win without feeling like a god and to lose without feeling like trash.

### **EDUCATION**

### **Eindhoven University of Technology**

Starting May, 2025; Eindhoven, NL

PhD. in Mechanical Engineering, Dynamics and Control Group

King Fahd University for Petroleum & Minerals (KFUPM) 2022 – 2024; Dhahran, SA

M.Sc. in Aerospace Engineering

*Thesis* <sup>1</sup>:"Data-driven Approaches for Modeling an Control in Flight Dynamics Applications – On Linear and Nonlinear Methods"

University of Science and Technology at Zewail City (UST-ZC) 2017 - 2022; Giza, EG

B.S. in Aerospace Engineering

*Thesis*: "Development of the software package for the attitude determination and control algorithm of a cube satellite"

### Interests

Data-driven modeling and control of dynamical systems and system identification – Nonlinear and optimal control theory for flight dynamics – Event-triggered control – Secure control

# Refereed

### **Journal Papers**

## PUBLICATIONS

[1] Novel Airfoil for Improved Supersonic Performance with Convex Optimization Approach

Zeyad M. Manaa, Naef A. A. Qassem

The International Journal of Numerical Methods for Heat and Fluid Flow, 2024

### **Conference Proceedings**

[2] Data-driven Discovery of The Quadrotor Equations of Motion Via Sparse Identification of Nonlinear Dynamics

**Zeyad M. Manaa**, Mohamed R. Elbalshy, Ayman M. Abdallah *AIAA SCITECH 2024 Forum, AIAA* (p. 1308)

[3] Koopman-LQR Controller for Quadrotor UAVs from Data

**Zeyad M. Manaa**, Ayman M. Abdallah, Mohamed A. Abido, Syed S. A. Ali *IEEE SM* 2024

[4] Optimum Configuration for Hovering N-Quadrotors Carrying a Slung Payload

Mohssen M., Pansy Elkhodary, Meral Badr, Mohammed Sayegh, **Zeyad M. Manaa**, Ayman M. Abdallah

AIAA SCITECH 2025 Forum

[5] Design and Analysis of the Effect of Trimmable Vertical Stabilizers for Enhanced Aircraft Manayarability and Directional Stability

craft Maneuverability and Directional Stability

Shaik Zaidaan, Najwa Z. B. Taufik, Eman Mahmoud, **Zeyad M. Manaa**, Ayman M. Abdallah, Ghulam Abro, Mohd Taib

IEEE Conference on Systems, Process, and Control (ICSPC) 2024

### Preprints

- [6] SINDy-CBF: Data-Driven Identification and Safe Control of Planar Quadrotor Mohamed R. Elbalshy, **Zeyad M. Manaa**, Ayman M. Abdallah, Md Ismail *ICCAD*, 20255 Accepted.
- [7] Koopman-Based Event-Triggered Control from Data **Zeyad M. Manaa**, Ayman M. Abdallah, Mohamed Ismail, Sami El-Ferik *IEEE Access* Submitted.
- [8] Evaluation of Deep Learning-based Quadrotor UAV Detection and Tracking Meth-

<sup>&</sup>lt;sup>1</sup>This work is conducted with the Interdisciplinary Research Center for Aviation & Space Exploration under research grant INAE 2401. For outcomes see e.g., [2, 3, 6].

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Mohssen E. Elshaar\*, **Zeyad M. Manaa**\*, Mohammed R. Elbalshy\*, Abdul Jabbar Siddiqui, abd Ayman M. Abdallah

Engineering Applications of Artificial Intelligence Under review

**PATENTS** 

[9] Efficient Airfoil for Improved Supersonic Performance for Fighters Naef A. A. Qassem, **Zeyad M. Manaa** Patent ID. 550544US. Status: filed

# RESEARCH EXPERIENCE

**Interdiscip. Res. Cent. for Aviation & Space Explor.** *Jan 2025 – April 2025; Dhahran, SA Research Assistant* 

Developing algorithms for antil-drone systems using GNC inspired swarm methods.
 KFUPM, Space and Aviation Electronics Lab
 Jan 2023 – Dec 2023; Dhahran, SA

 Research Assistant

- Researching Koopman operator to globally linearize nonlinear dynamics
- Developing data-driven event-triggered control frameworks

### **NUST**, Aerial Robotics Lab

*Jun* 2022 – *Aug* 2022; *Islamabad*, *Pak*.

Research Intern

 Developed an autonomous control system for a quadrotor UAV using Tello and COEX Clover devices with ROS

## Egyptian Space Agency, ADCS Lab

Aug 2021 – Jul 2022; Cairo, EG

Research Intern

- Conducted the bachelor's thesis research under co-supervision of the Egyptian Space Agency and University of Science and Technology at Zewail City on spacecraft attitude determination and control subsystem
- Developed the software of the attitude determination and control algorithm of a cube satellite which decreased the detumbling time of the cube satellite
- Studied and implemented the space environment as a means of Earth's Magnetic Field (IGRF Model), Earth's gravitational field (using Spherical Harmonics) as well as modeling the space disturbances

### **INTERNSHIPS**

# EgyptAir Maintenance and Engineering

Jun. 2022 - Aug. 2022; Cairo, Egypt

Maintenance Engineering Intern [hands-off]

Cairo University

*Aug.* 2021 – *Jul.* 2022; *Cairo*, *Egypt* 

*Undergraduate Visiting Student – Space Systems Technology Laboratory* 

### TEACHING Courses Taught

- [1] **AE 426**; Fall 2023: Introduction to Flight Mechanics (Undergraduate Course)
- [2] **AE 315**; Fall 2023: Systems and Control (Undergraduate Lab); overall evaluation: **9.56**/10.0

#### **Teaching Assistantships**

[3] **AE 540**; Spring 2024, Spring 2025: Flight Dynamics and Control I (Graduate Course)

### Teaching-related Activities

- [4] AE 350 CIE 350; Summer 2023: Monitored undergraduate students' cooperative work in Aerospace Engineering and Control & Instrumentation Engineering Departments
- [5] AE 399 CIE 399; Summer 2023: Oversaw undergraduate students' summer internships workflow in Aerospace Engineering and Control & Instrumentation Engineering Departments

Talks Koopman Meets LQR for Quadcopters using Data Sep. 2024; Ontario, Canada

Host: IEEE @ OntarioTech.

Data-driven Modeling and Control in Aerospace Applications Mar. 2024; Dhahran, KSA

Host: KIKX @ KFUPM. (Approximately 50 attendees).

Data-driven Discovery of Quadrotors Equations of Motion Via SINDy Jan. 2024; FL,

USA

Host: AIAA

On POD and DMD for aerodynamics application May 2023; Dhahran, KSA

Host: Aerospace Department, KFUPM.

Convex optimization for thin airfoil design using linear flow theory Mar. 2023;

Dhahran, KSA

Host: Aerospace Department, KFUPM.

AWARDS Mohammad Al-Aqeel Grant for Graduate Students KFUPM, 2023

Graduate Intl. Research Assistance Scholarship
Research Intern Scholarship for Intl. Students
Future Work is Digital Scholarship

Ministry of Comm. and Info. Tech., 2022

**Smart City Hackathon: 1st Place Award in global finals** DAN & Global Project Partners, 2019

2019 Undavaraduata Fallawah

Undergraduate Fellowship UST-ZC, 2017

Skills **Programming:** Python (Advanced), MATLAB (Advanced), C++ (Intermediate), Julia (Ba-

sic)

**Hardware:** Quanser 3DOF hover system, CUAV autopilots, Raspberry Pi, Pixhawk **Frameworks:** Pytorch, OpenCV, Sci-Kit, cvx/cvxpy, ArduPilot (Multi-copter), ROS

Other skills: GIT, SolidWorks, ANSYS, Mathematica, bash-scripting, Languages: Arabic (Native), English (C1, IELTS: 7 [test date: Dec, 2021])

Services Reviewer:

 ${\it Conferences:}\ IEEE\ SMILE\ 2024,\ IEEE\ eSmarTA,\ 2024\ -\ 2025,\ AIAA\ SCITECH,\ 2024\ -\ 2025$ 

Journals: European Journal of Control, 2025.

Leadership Media Committee Head, Euroavia Zewail City Egypt, 2020

EXPERIENCE Managed a team of 10 people for the Euroavia Egypt student branch

Media Committee Head, Zewail City Science Festival Egypt, 2019

Managed a team of 15 people for the Zewail City Science Festival mega event