Zeyad M. Manaa

Department of Aerospace Engineering, King Fahd University for Petroleum and Minerals, Dhahran, 31261, Saudi Arabia (+966) 566-707-476, LinkedIn, GitHub, Scholar

https://zmanaa.github.io/

Last update: Sep 28, 2024

Education

King Fahd University for Petroleum & Minerals (KFUPM) Jan. 2023 – present; Saudi Arabia

Dhahran, Saudi Arabia

M.Sc. in Aerospace Engineering (Cum Laude)

Thesis¹: "Data-driven Approaches for Modeling an Control in Flight Dynamics Applications"

University of Science and Technology at Zewail City (UST-ZC) Sep. 2017 - May. 2022; Egypt

Giza, Egypt

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

Refereed publications

Journal Papers

[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 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

Accepted at AIAA SCITECH 2025 Forum

[5] Dynamic Stability Performance Analysis of The BWB Skywalker X-8 Taha Najam, Anafi Sheriffdeen Olayinka, Abdul Motayib, Moses James Kehinde, Zeyad M. Manaa, Syed S. A. Ali, Ayman M. Abdallah Accepted at AIAA SCITECH 2025 Forum

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

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

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

Preprints

- [7] KOETC: Koopman Operator-Based Event-Triggered Control from Data **Zeyad M. Manaa**, Ayman M. Abdallah, Mohamed Ismail, Sami El-Ferik
- [8] Evaluation of Deep Learning-based Quadrotor UAV Detection and Tracking Methods Mohssen E. Elshaar*, **Zeyad M. Manaa***, Mohammed R. Elbalshy*, Abdul Jabbar Siddiqui,

¹This work is conducted with the Interdisciplinary Research Center for Aviation & Space Exploration under research grant INAE 2401. For outcomes see e.g., [2, 3, 7].

abd Ayman M. Abdallah

Patents

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

Research experience

KFUPM, Space and Aviation Electronics LabJan 2023 – Present; Dhahran, Saudi Arabia Research Assistant

- Researching Koopman operator to globally linearize nonlinear dynamics
- Exploring novel techniques for adaptive and model predictive control using new data-driven techniques
- Developing data-driven event-triggered control frameworks

NUST, Aerial Robotics Lab

Jun 2022 - Aug 2022; Islamabad, Pakistan

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, Egypt

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

Aircraft Maintenance Intern

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: 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-Ageel Grant for Graduate Students** KFUPM, 2023 **Graduate Intl. Research Assistance Scholarship** KFUPM, 2023 **Research Intern Scholarship for Intl. Students** NUST, 2022 **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 **Undergraduate Fellowship** UST-ZC, 2017 Skills **Programming:** Python (3 yrs.), MATLAB (4 yrs.), C++ (1.5 yrs.), Julia (basic) Hardware: Quanser 3DOF hover system, CUAV autopilots, Raspberry Pi, Pixhawk Frameworks: Pytorch, OpenCV, Sci-Kit, CVX/PYCVX, ArduPilot (Multi-copter), ROS Other skills: GIT, SolidWorks, ANSYS, Mathematica, bash-scripting, LATEX Languages: Arabic (Native), English (C1, IELTS: 7) Services Conference Reviewer: IEEE SMILE 2024, IEEE eSmarTA, 2024, AIAA SCITECH, 2023 – 2024 Media Committee Head, Euroavia Zewail City Leadership Egypt, 2020 Managed a team of 10 people for the Euroavia Egypt student branch experience Media Committee Head, Zewail City Science Festival Egypt, 2019 Managed a team of 15 people for the Zewail City Science Festival mega event

References Naef A.A. Qasem Mohammad A. Abido

Associate Professor, Aerospace Engineering Dept., KFUPM,

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Professor, Electrical Engineering Dept.,