Curriculum Vitæ

Adam Seewald, June 13, 2021

Most recent version: adamseewald.cc/cv

Personal Information

- I joined the Ph.D. program in Robotics at the Unmanned Aerial Systems Center, University of Southern Denmark, in 2018. I am investigating techniques for modeling [j1], [c1], [c2] and optimization [c3], [j2] of autonomous aerial robots under the EU H2020 project TeamPlay. I am working on simultaneous path planning and task scheduling for mobile robots [j2]. I combine theoretical background with real-world and simulated robotics scenarios in precision agriculture [c3], [j2], search and rescue [j1], and planetary exploration [w1].
- I received my Master's degree in Computer Science at the Altair Robotics Laboratory, University of Verona, Italy, in 2018. I investigated indirect methods for trajectory optimization for quadrotors.
- Research-wise, I am interested in applying modern planning techniques to autonomous robots by interconnecting robotics, computer science, and optimal control.
- I was born on November 27, 1993, in Bratislava, Slovakia. I am fluent in Czech, English, Italian, and Slovak.

Contacts

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Adam Seewald

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Education

Thesis Dynamic Energy Planning for Autonomous Aerial Robots in Coverage Problems Advisor Prof. Ulrik Pagh Schultz

2016-2018 Master, Computer Science, University of Verona, Italy

Ph.D., Robotics, University of Southern Denmark

Thesis Evaluation of Optimal Trajectories for Quadrotors with Indirect Methods in the Presence of Intermediate Constraints

Advisor Prof. Paolo Fiorini

2013-2016 Bachelor, Computer Science, University of Verona, Italy

Thesis Analysis, Porting and Testing of Parallel Code for Images Recognition on CUDA Jetson TK1 Platform

Advisor Prof. Nicola Bombieri

Research Experience

2018-	Ph.D.	Researcher, Unmanned Aerial Systems Center, University of Southern Denmark
	Project	TeamPlay-Time, Energy, and security Analysis for Multi/Many-core heterogeneous PLAtforms
	Funding	European Union's Horizon2020 research and innovation program under grant agreement number 779882
	Supervisor	Prof. Ulrik Pagh Schultz
	Details	The project investigates formally motivated techniques for non-functional properties of heterogeneous embedded systems. I contributed to the aerial robotics use case. I developed an open-source energy modeling tool written in C++ [j1], [c1] used by project partners such as the University of Amsterdam in the Netherlands, the University of Bristol in the United Kingdom, INRIA in France, and Irida Labs in Greece. I applied energy optimizing techniques—including MPC and data-driven control [j2]—to aerial robots in flight [c2] and simulation using ROS [c3] and MATLAB(R) [c2], [j2]. I investigated other energy-critical systems [w1]. I collaborated with international partners on public deliverables and joint publications.

Publications

My publications include one journal article, three conference articles, and one workshop article (all articles were peer-reviewed).

Adam Seewald, Ulrik Pagh Schultz, Emad Ebeid, and Henrik Skov Midtiby

Coarse-Grained Computation-Oriented Energy Modeling for Heterogeneous Parallel Embedded Systems

International Journal of Parallel Programming. 2021; vol. 49, no. 2, pp. 136–157.

DOI: 10.1007/s10766-019-00645-y, preprint: adamseewald.cc/short/coarse2019

Adam Seewald, Ulrik Pagh Schultz, Julius Roeder, Benjamin Rouxel, and Clemens Grelck

Component-Based Computation-Energy Modeling for Embedded Systems

Proceedings Companion of the SIGPLAN International Conference on Systems, Programming, Languages, and Applications: Software for Humanity (SPLASH'19), pp. 5—6. ACM.

DOI: 10.1145/3359061.3362775, preprint: adamseewald.cc/short/component2019

Adam Seewald, Hector Garcia de Marina, Henrik Skov Midtiby, and Ulrik Pagh Schultz

Mechanical and Computational Energy Estimation of a Fixed-Wing Drone
Proceedings of the 4th IEEE International Conference on Robotic Computing (IRC'20), pp. 135—142. IEEE.

DOI: 10.1109/IRC.2020.00028, preprint: adamseewald.cc/short/mechanical2020

Georgios Zamanakos, **Adam Seewald**, Henrik Skov Midtiby, and Ulrik Pagh Schultz

Energy-Aware Design of Vision-Based Autonomous Tracking and Landing of a UAV Proceedings of the 4th IEEE International Conference on Robotic Computing (IRC'20), pp. 294—297. IEEE.

DOI: 10.1109/IRC.2020.00054, preprint: adamseewald.cc/short/energy2020

Adam Seewald

[c1]

|c3|

Beyond Traditional Energy Planning: the Weight of Computations in Planetary Exploration Proceedings of the IROS Workshop on Planetary Exploration Robots: Challenges and Opportunities (PlanRobo'20), p. 3. ETH Zürich.

DOI: 10.3929/ethz-b-000450120, preprint: adamseewald.cc/short/beyond2020

Moreover, one article is currently in preparation.

[j2]

Adam Seewald, Hector Garcia de Marina, and Ulrik Pagh Schultz Energy-Aware Dynamic Planning Algorithm for Autonomous UAVs In preparation, p. 10.

Source: adamseewald.cc/short/energy2021

Teaching

I co-taught a course at the Master's level.

Spring 2019, and 2020 Optimization and Control, course for Master's students in Robotics

Role Teaching assistant

Supervisor Prof. Agus Hasan

The course is an elective for the Master's students in Robot Systems at the University of Southern Denmark. The students were from two different study programs: advanced robotics technology and drones and autonomous systems. I taught constrained optimization, sequential quadratic programming and assisted in the practical parts of the course.

Conference Participation

I have presented my work at conferences and workshops in robotics and computer science.

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Energy-Aware Dynamic Planning: Merging Path Planning and Computations Scheduling for the Drone Use-Case

Workshop presentation at the Time, Energy, and Security Analysis for Multi/Many-core Heterogeneous Platforms Final Workshop (TeamPlay'21)

Odense, Denmark (virtual), May 26-27, 2021.

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Mechanical and Computational Energy Estimation of a Fixed-Wing Drone, and Energy-Aware Design of Vision-Based Autonomous Tracking and Landing of a UAV

Conference papers presentation at the 4th IEEE International Conference on Robotic Computing (IRC'20)

Taichung, Taiwan (virtual), November 9–11, 2020.

Beyond Traditional Energy Planning: the Weight of Computations in Planetary Exploration

Workshop presentation at the IROS Workshop on Planetary Exploration Robots: Challenges and Opportunities (PlanRobo'20)

Las Vegas, USA (virtual), October 29-30, 2020.

Energy Estimation and Modeling for the Drone Use-Case

Workshop presentation at the Time, Energy, and Security Analysis for Multi/Many-core Heterogeneous Platforms Workshop (TeamPlay'20) at the European Network on High-performance Embedded Architecture and Compilation conference (HiPEAC'20)

Bologna, Italy, January 20-22, 2020.

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Component-Based Computation-Energy Modeling for Embedded Systems

Conference abstract presentation at the ACM SIGPLAN International Conference on Systems, Programming, Languages, and Applications: Software for Humanity (SPLASH'19)

Athens, Greece, October 20-25, 2019.

Dynamic Energy Modelling for SoC Boards: Initial Experiment

Workshop presentation at the High-Level Programming for Heterogeneous and Hierarchical Parallel Systems Workshop (HLPGPU) at the European Network on High-performance Embedded Architecture and Compilation conference (HiPEAC'19)

Valencia, Spain, January 21-23, 2019.

Academic Service

- Program Committee member at the 5th IEEE International Conference on Robotic Computing (IRC'21)
- **Co-organizer** of the Time, Energy, and Security Analysis for Multi/Many-core Heterogeneous Platforms Final Workshop (TeamPlay'21)
- Reviewer for the IEEE International Conference on Unmanned Aircraft Systems (ICUAS'21)
- Reviewer for the IEEE 16th International Conference on Control, Automation, Robotics and Vision (ICARCV'20)

References

- Prof. Ulrik Pagh Schultz, Professor, SDU UAS Center, Mærsk Mc-Kinney Møller Institute, University of Southern Denmark, ups@mmmi.sdu.dk, +45 4079 7629
- Prof. Agus Hasan, Professor, Department of ICT and Natural Sciences, Norwegian University of Science and Technology, agus.hasan@ntnu.no, +45 9350 7327
- Dr. Hector Garcia de Marina, Research Fellow, Department of Computer Architecture and Automatic Control, Universidad Complutense de Madrid, Spain, hgarciad@ucm.es, +34 622 517 339