Czech Technical University In Prague
Department of Cybernetics
Multi-Robot Systems group

□ petrapa6@fel.cvut.cz
□ +420 739 757 519
□ mrs.felk.cvut.cz/pavel-petracek
□ GitHub G Google Scholar
CV updated on January 3, 2024



Pavel Petráček

Personal information

Nationality Czech

Date of birth November 26, 1994

Languages Czech (native speaker), great conversational English

Education

2019-present Doctoral candidate in Informatics, Department of Cybernetics, Faculty of Electrical Engineer-

ing, Czech Technical University in Prague (FEE CTU)

— Ph.D. topic: Robust UAV localization in perception-degraded environments

- supervisor: doc. Ing. Martin Saska, Dr. rer. nat.

— publication count (since 2019): 13 impacted journals (+ 1 preprint), 3 conference proceedings

— h-index: 7 in WoS, 11 in Google Scholar, citations count: 126 in WoS, 388 in Google Scholar

2017-2019 Ing. — Master degree in Cybernetics and robotics, FEE CTU

2014-2017 Bc. — Bachelor degree in Cybernetics and robotics, FEE CTU

Experience

2019-present Doctoral candidate and research fellow at Multi-Robot Systems research group, FEE CTU

— **research:** lightweight yet robust autonomy of mobile robots in perceptually degraded environments | decentralized swarming systems | robustness maximization in aerial robotics

— **key responsibilities:** co-development of MRS UAV system | transferring research concepts to the real world | design and realization of robotic experiments | robotic competitions | demos for investors, industrial partners, students, and media | student supervision | field popularization | academic teaching | summer school and workshop organization

Research projects & competitions

2020–2022 **DARPA Subterranean Challenge:** Exploration of unknown subterranean environments with a cooperative team of ground and aerial autonomous robots

— **contributions & responsibilities:** development of novel methods of lightweight perception, localization, and mapping of UAVs in perception-degraded environments | UAV system design | real-time systems integration | system evaluation and testing | key member for in situ deployment of aerial robots

2018–2022 **Dronument:** Documentation of interiors of historical structures with autonomous aerial robots

— **contributions & responsibilities:** development of a robust HW & SW system capable of deploying a fully autonomous UAV team within interiors of historical structures | focus on on-board UAV localization and prevention of its degeneracy in geometrically featureless environments | deployment of the system for documenting 17 historical objects (including 2 UNESCO sites) with direct use in heritage preservation

2017-present Swarming: Decentralized communication-less control of UAVs among obstacles

— **contributions:** novel bio-inspired algorithms for communication-less perception-aware coordination of UAV teams in environments with obstacles

2020-present DOFEC: Extinguishment of fires in aboveground floors using an autonomous UAV

— contributions: detection and localization of fires from on-board sensors | mission planning

International stays

2023 Autonomous Robots Lab at NTNU: 2 months research stay, cooperation on doctoral topic with prof. Kostas Alexis

Industry

2023-present **Fly4Future s.r.o.:** technical consulting | grant writing | employee training

2016-2017 CertiCon a.s.: learned how to properly think about and write automated software tests | gained experience in corporate project management and scheduling

2012-2014 KD planeta s.r.o.: first-hand experience with robotic automation — interaction between human operators, robotic manipulators, and CNC machinery

Honors & awards

- 2022 Methodology M17+: excellent international evaluation of our Dronument functional sample
- 2021 DARPA Subterranean Challenge: team CTU-CRAS-NORLAB competing with international universities and companies (e.g., Caltech, MIT, ETH Zürich) in multi-robot search & rescue operations in underground environments
 - 1st place among non-funded teams in the Urban Circuit, real-world deployment (\$500k)
 - 2nd place among all teams in the Final Round, virtual deployment (\$500k)
- 2019 Dean's price for astounding Master thesis at FEE CTU
 - topic: Design, localization and position control of a specialized UAV platform for documentation of historical monuments
- 2017 Dean's price for astounding Bachelor thesis at FEE CTU
 - **topic:** Decentralized model of a swarm behavior Boids in ROS

Academic activities

- Teaching Algorithms and Programming: Python and basic programming algorithms for Bachelor students
 - Multi-Robot Aerial Systems: for Master students, author of UAV swarming task #3

- Workshops Seminar tasks introduction, In IEEE RAS Summer School on Multi-Robot Systems, 2022.
 - Dronument workshop (organizer and speaker), hosted at FEE CTU, 2021.
 - Importance Sampling: Degradation-Aware Alternative to Voxelization in Robot Pose Estimation, In IEEE IROS IPPC and ROPEM workshops, 2023.
 - Cooperative UAV Autonomy of Dronument: New Era in Cultural Heritage Preservation, In IEEE IROS IPPC workshop, 2023.
 - Decentralized Aerial Swarms Using Vision-Based Mutual Localization, In IEEE IROS (Workshop) on Integrated Perception, Planning, and Control for Physically and Contextually-Aware Robot *Autonomy*), 2018.

committee

Conference Co-chair of session Micro and Mini UAS I at ICUAS'22 (chair: prof. Subodh Bhandari).

journals and

- Reviewer for Transactions on Cybernetics
 - Transactions on Robotics (T-RO)
- conferences Robotics and Automation Letters (RA-L)
 - International Conference on Robotics and Automation (ICRA)
 - International Conference on Intelligent Robots and Systems (IROS)

Supervised students

- Ing. Vojtěch Nydrle, Cybernetics and robotics, FEE CTU
 - thesis: Extinguishing of Indoor Fires by an Autonomous UAV
- Bc. Vojtěch Nydrle, Cybernetics and robotics, FEE CTU
 - thesis: Design of a specialized UAV platform for the discharge of a fire extinguishing capsule (Dean's price for astounding Bachelor thesis)

Martin Fischer, Cybernetics and robotics, FEE CTU

— thesis: Lidar and multi-camera calibration and fusion (Dean's price for astounding Bachelor thesis)

Peer-reviewed publications

Journal articles

- P. Petracek, V. Kratky, and M. Saska, "Dronument: System for Reliable Deployment of Micro Aerial Vehicles in Dark Areas of Large Historical Monuments," *IEEE RA-L*, vol. 5, no. 2, pp. 2078–2085, Apr. 2020.
- P. Petracek, V. Walter, T. Baca, and M. Saska, "Bio-Inspired Compact Swarms of Unmanned Aerial Vehicles without Communication and External Localization," *Bioinspiration & Biomimetics*, vol. 16, no. 2, p. 026 009, Mar. 2021.
- P. Petracek, V. Kratky, M. Petrlik, T. Baca, R. Kratochvil, and M. Saska, "Large-Scale Exploration of Cave Environments by Unmanned Aerial Vehicles," *IEEE RA-L*, vol. 6, no. 4, pp. 7596–7603, Oct. 2021.
- P. Petracek, V. Kratky, T. Baca, M. Petrlik, and M. Saska, "New Era in Cultural Heritage Preservation: Cooperative Aerial Autonomy for Fast Digitalization of Difficult-to-Access Interiors of Historical Monuments," IEEE Robotics & Automation Magazine, pp. 2–19, 2023.
- P. Petracek, K. Alexis, and M. Saska, RMS: Redundancy-Minimizing Point Cloud Sampling for Real-Time Pose Estimation in Degenerated Environments, Preprint submitted to IEEE RA-L on December 1, 2023, Dec. 2023.
- V. Kratky, P. Petracek, V. Spurny, and M. Saska, "Autonomous Reflectance Transformation Imaging by a Team of Unmanned Aerial Vehicles," *IEEE RA-L*, vol. 5, no. 2, pp. 2302–2309, Apr. 2020.
- V. Kratky, P. Petracek, T. Baca, and M. Saska, "An Autonomous Unmanned Aerial Vehicle System for Fast Exploration of Large Complex Indoor Environments," *Journal of Field Robotics*, vol. 38, no. 8, pp. 1036–1058, Dec. 2021.
- V. Kratky, P. Petracek, T. Nascimento, M. Cadilova, M. Skobrtal, P. Stoudek, and M. Saska, "Safe Documentation of Historical Monuments by an Autonomous Unmanned Aerial Vehicle," JGI, vol. 10, no. 11, p. 738, Oct. 2021.
- M. Petrlik, P. Petracek, V. Kratky, T. Musil, Y. Stasinchuk, M. Vrba, T. Baca, D. Hert, M. Pecka, T. Svoboda, and M. Saska, "UAVs Beneath the Surface: Cooperative Autonomy for Subterranean Search and Rescue in DARPA SubT," Field Robotics, vol. 3, no. 1, pp. 1–68, Jan. 2023.
- D. Hert, T. Baca, P. Petracek, V. Kratky, R. Penicka, V. Spurny, M. Petrlik, M. Vrba, D. Zaitlik, P. Stoudek, V. Walter, P. Stepan, J. Horyna, V. Pritzl, M. Sramek, A. Ahmad, G. Silano, D. B. Licea, P. Stibinger, T. Nascimento, and M. Saska, "MRS Drone: A Modular Platform for Real-World Deployment of Aerial Multi-Robot Systems," *Journal of Intelligent & Robotic Systems*, vol. 108, no. 4, p. 64, Jul. 2023.
- F. Novak, V. Walter, **P. Petracek**, T. Baca, and M. Saska, "Fast Collective Evasion in Self-Localized Swarms of Unmanned Aerial Vehicles," *Bioinspiration & Biomimetics*, vol. 16, no. 6, p. 066 025, Nov. 2021.
- K. Ebadi, L. Bernreiter, H. Biggie, G. Catt, Y. Chang, A. Chatterjee, C. E. Denniston, S.-P. Desch^enes, K. Harlow, S. Khattak, L. Nogueira, M. Palieri, P. Petracek, M. Petrlik, A. Reinke, V. Kratky, S. Zhao, A.-a. Agha-mohammadi, K. Alexis, C. Heckman, K. Khosoussi, N. Kottege, B. Morrell, M. Hutter, F. Pauling, F. c. Pomerleau, M. Saska, S. Scherer, R. Siegwart, J. L. Williams, and L. Carlone, "Present and Future of SLAM in Extreme Underground Environments," 2022.
- T. Manoni, D. Albani, J. Horyna, P. Petracek, M. Saska, and E. Ferrante, "Adaptive Arbitration of Aerial Swarm Interactions through a Gaussian Kernel for Coherent Group Motion," Frontiers in Robotics and AI, vol. 9, 2022.
- T. Roucek, M. Pecka, P. Cizek, T. Petricek, J. Bayer, V. Salansky, T. Azayev, D. Hert, M. Petrlik, T. Baca, V. Spurny, V. Kratky, P. Petracek, D. Baril, M. Vaidis, V. Kubelka, F. Pomerleau, J. Faigl, K. Zimmermann, M. Saska, T. Svoboda, and T. Krajnik, "System for Multi-Robotic Exploration of Underground Environments CTU-CRAS-NORLAB in the DARPA Subterranean Challenge," Field Robotics, vol. 2, pp. 1779–1818, 2022.

Conference articles

- A. Ahmad, V. Walter, P. Petracek, M. Petrlik, T. Baca, D. Zaitlik, and M. Saska, "Autonomous Aerial Swarming in GNSS-denied Environments with High Obstacle Density," in *IEEE ICRA*, May 2021, pp. 570– 576
- T. Amorim, T. Nascimento, P. Petracek, G. de Masi, E. Ferrante, and M. Saska, "Self-Organized UAV Flocking Based on Proximal Control," in ICUAS, Jun. 2021, pp. 1374–1382.
- D. Hert, T. Baca, P. Petracek, V. Kratky, V. Spurny, M. Petrlik, M. Vrba, D. Zaitlik, P. Stoudek, V. Walter, P. Stepan, J. Horyna, V. Pritzl, G. Silano, D. Bonilla Licea, P. Stibinger, R. Penicka, T. Nascimento, and M. Saska, "MRS Modular UAV Hardware Platforms for Supporting Research in Real-World Outdoor and Indoor Environments," in *ICUAS*, Jun. 2022, pp. 1264–1273.