Johannes James

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Education

Ph.D. & MS in Mechanical Engineering, University of Washington. GPA 3.6/4.0 **2024** Thesis: *Power and Actuation Autonomy for Flying Insect Robots*. Advisor: Sawyer Fuller

BS in Mechanical Engineering, California Maritime Academy. GPA 3.9/4.0 **2013** Capstone: *Torque, Power, and Speed Feedback Control of a Continuously Variable Transmission*

Research

Wireless Power, Power Electronics, & Waveform Generation for Flying Insect Robots (FIR)

- Achieved the first-ever wireless lift-off of an FIR powered solely by onboard systems [1]. This
 first-author result was the first time an insect sized robot did *anything* without wires attached,
 and received global media attention including The Economist, Wired, IEEE Spectrum, CNBC,
 TechXPlore, Daily Mail, and Seeker.
- Achieved the first demonstration of independent wing actuation by onboard power electronics with reduced weight and doubled efficiency and effective power capacity of untethered FIRs, unlocking technological advancement of flying insect robots. Took new designs from pen and paper through simulation to fabrication and deployment, originating new technologies.
- Successfully generated high-voltage low-distortion waveforms for flight control, a first-in-field result. Originated a learning controller to learn unknown control signals online for flapping [2].
- Achieved flight-weight and flight-sufficient power transfer with new resonant coil design and fabrication of magnetically coupled resonators [3].

Work Experience

- 130' M/V Island Spirit 2004–2009 (Full-time) 2009-2019 (Intermittent)
 100-Ton Inland Master. Deck Hand, First Mate, Chief Engineer, Port Engineer.
- Licensed Engineering Officer, U.S. Merchant Marine 2013–2016 - USCG A/E Unlimited HP Steam/Motor/Gas Turbine in steam and diesel powered ships.

Technical skills

- Programming Languages, communication protocols:
 - C, Python, MATLAB, Simulink, LabVIEW, MS VBA, TeX, PLC Ladder Logic, CNC/gcode, JavaScript, HTML, Protocols: I2C/SPI, TTL, wireless BlueTooth/BLE/ESB/wifi, CAN bus.

• Engineering and Design Tools:

- Spice, MATLAB Simscape, Draftsite/QCAD, PTC Creo Parametric, Inkscape graphics, PCB design KiCad/Eagle, LightBurn, Slic3r, EM FEA simulation software, Git, Linux.
- Hardware, prototyping, and fabrication skills:
 - Analog and digital sensors and electronics design/repair including custom surface mount circuit fabrication/repair; PCB design including flex-PCB; 3D printing and laser cutting; Laser micro-machining; Utilizing sensor IC's e.g. accelerometer, rate gyro, magnetometer, barometer; plumbing and electrical work, machining; soldering/brazing; MIG/TIG/stick welding on steel and aluminum.

Publications and Patent

- [1] James, Johannes, Vikram Iyer, Yogesh Chukewad, Shyamnath Gollakota, and Sawyer B. Fuller. Liftoff of a 190 mg laser-powered aerial vehicle: The lightest wireless robot to fly. In 2018 IEEE International Conference on Robotics and Automation (ICRA), pages 3587–3594, 2018. doi: 10.1109/ICRA.2018.8460582.
- [2] James, Johannes and Sawyer Fuller. A high-voltage power electronics unit for flying insect robots that can modulate wing thrust. In *2021 IEEE International Conference on Robotics and Automation (ICRA)*, pages 7212–7218. IEEE, 2021.
- [3] Johannes James, Xingyi Shi, Joshua R. Smith, and Sawyer B. Fuller. Magnetically coupled resonators for wireless power transmission to insect sized flapping wing robots. In *Hilton Head Workshop 2024: A Solid-State, Sensors, Actuators, and Microsystems Workshop*, Hilton Head, SC, June 2024. ACM Press.
- [4] Johannes James Vikram Iyer Yogesh Chukewad Sawyer Fuller, Shyamnath Gollakota. Untethered flying micro-robots, May 2019. URL https://patents.google.com/patent/ W02019217923A1/en.
- [5] Vikram Iyer, Ali Najafi, **James, Johannes**, Sawyer Fuller, and Shyamnath Gollakota. Wireless steerable vision for live insects and insect-scale robots. *Science robotics*, 5(44), 2020.
- [6] Sivakumar Balasubramanian, Yogesh M. Chukewad, James, Johannes M., Geoffrey L. Barrows, and Sawyer B. Fuller. An insect-sized robot that uses a custom-built onboard camera and a neural network to classify and respond to visual input. In 2018 7th IEEE International Conference on Biomedical Robotics and Biomechatronics (Biorob), pages 1297–1302, 2018. doi: 10.1109/BIOROB.2018.8488007.
- [7] Yogesh M. Chukewad, Avinash T. Singh, James, Johannes M., and Sawyer B. Fuller. A new robot fly design that is easier to fabricate and capable of flight and ground locomotion. In 2018 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), pages 4875–4882, 2018. doi: 10.1109/IROS.2018.8593972.
- [8] Yogesh M Chukewad, James, Johannes, Avinash Singh, and Sawyer Fuller. Robofly: An insect-sized robot with simplified fabrication that is capable of flight, ground, and water surface locomotion. arXiv preprint arXiv:2001.02320, 2020.