Yayun Du

Web: https://yayundu.com/ Email: duyayun1hit@northwestern.edu GitHub: github.com/duyayun LinkedIn: yayun-du Address: 2145 Sheridan Road, Tech. Institute Evanston, IL 60208 fluid-structure interaction flagella Bioelectronics Robotics Artificial Intelligence buckling Design Biomechanics

PROFILE HIGHLIGHTS

Research and collaboration: Current research focuses on artificial intelligence (AI)-driven wearable and implantable devices. Leading five major projects and contributed to ten in the areas of circuit design, sensor fusion, signal processing, and machine learning. My projects involve the collaboration with seven universities and hospitals, garnering significant interest from hundreds of researchers. Prior research focused on developing and modeling biolocomotions (e.g., untethered flagellar robots in granular media and viscous fluids), autonomous under-canopy agricultural robots, and the control of robotic arms. Expertise: Cyber-Physical Systems, bioelectronics, robotics, mechatronics, signal processing, and machine learning.

□ Publications and awards: Published or submitted 10 first-authored articles and four co-authored articles within 4.5 years in top journals (e.g., Science Translational Medicine, Science Robotics, IEEE Robotics and Automation Letters) and conference proceedings (International Conference on Intelligent Robots and Systems (IROS), International Conference on Robotics and Automation (ICRA)) in robotics despite completely different expertise from Ph.D. advisor's (solid mechanics). Several are in preparation. Received a provisional patent on the agricultural robot. Finalists for Best Paper Award on Agri-Robotics, Best Paper Award on Robot Mechanisms and Design at IROS, 2021 (4/1261 for each category). Awarded MIT Civil and Environmental Engineering Rising Stars and four-year UCLA Graduate Division Fellowship. Awarded 2016 "Top Ten Students" at Harbin Institute of Technology, Weihai.

□ Grant Writing: Aided in securing \$2.5M in funding. Gathered preliminary data for a successful \$450k federal grant from US Department of Agriculture, and a \$700k National Science Foundation (NSF) grant. Contributed to one-third of an awarded \$1.2M NSF proposal with four PIs. Also participated in writing a quarter of of a National Institutes of Health (NIH) Small Business Innovation Research (SBIR) proposal.

□ Mentorship and Teaching: Mentored two Ph.D. students, seven master's students, 20 undergraduates, including seven females and two community college transfers. Co-authored peer reviewed papers with 16 supervisees. Out of these supervisees was awarded the 2022 Dean's Prize for Excellence in Research in NSF Summer-funded Undergraduate Researcher Program at UCLA in 2022, Jacqueline etc later joined Stanford, UCLA, Cornell, UMichigan as graduate students. Averaged 8.0/9.0 on student evaluations in six courses across five departments, with departmental averages of ~ 7.2/9.0.

□ Leadership and Professional: Co-founder of Student Researchers United (SRU) at UCLA to waive nonresidential fees for international researchers and advocate for them. Conference planner and event coordinator of Southern California Robotics Symposium 2020, at UCLA (postponed due to COVID-19). Attended 2022 NorthEastern University and 2023 invitation-only Notre Dame future faculty workshops.

□ Media Coverage: MIT Civil and Environmental Engineering Rising Star; Cover of UCLA Samueli School of Engineering Announcement 2022-23; Cover of Welcome Message from UCLA Interim Dean; Finalists for two Best Paper awards in IROS 2021; Published work covered by Bioinspired Design Program at UC, Berkeley.

EDUCATION

University of California, Los Angeles, CA

 Ph.D. (Mech. Eng.); Major: Systems & Control; Minor: Structural & Solid Mechanics
 03/2018 - 08/2022

 M.S. (Mech. Eng.); Systems & Control
 09/2016 - 03/2018

Harbin Institute of Technology, Heilongjiang, China B.S.E. (Automotive Engineering) Ranking: 1/144 (major), 1/260 (in department) 09/2012 - 07/2016

RESEARCH EXPERIENCE

Rogers Research Group, Northwestern University, Chicago, IL	Sep 22 - present
Postdoctoral Fellow	Advisor: Prof. John A. Rogers
$Research \ area: \ we arable \ devices, \ bioelectronics, \ implantable \ devices, \ human \ rote \ human \ human \ rote \ human \ rote \ human \ human \ rote \ human \$	pot interaction (stress measurement)
Structure-Computer Interaction Lab, UCLA, Los Angeles, CA	04/2018 - 08/2022
Graduate Research Assistant	Advisor: Prof. M. Khalid Jawed
Research area: underwater & agriculture robots, robot modeling & control, biolocomotion, learning, sensor fusion	
Biomechatronics Lab, UCLA, Los Angeles, CA	04/2017 - 04/2018
Assistant in Research	Advisor: Prof. Veronica Santos
Research area: FEA model enabling BioTac haptic sensor, sensation of touch	through supervised learning-FEA

New Energy Vehicle Research Institute, Harbin Institute of Tech, Harbin, China07/2014 - 08/2016Assistant in ResearchAdvisor: Prof. Dafang WangResearch area: distributed vehicle system control, alternative fuel vehicleProf. Dafang Wang

Selected Awards and Honors

GRADUATI	£
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2023	Humboldt Fellowship from Alexander von Humboldt Foundation $(25\% - 30\%)$
2021	Finalists for Best Paper Award on Agri-Robotics, Best Paper Award on Robot Mechanisms
	and Design in IROS, 2021 (4/1261 for each category)
2021	Supervisor of Honorable Mention Best Researcher in the National Science Foundation Summer-
	funded Undergraduate Researcher Program (SURP) 2021 at UCLA
2021	MIT Civil and Environmental Engineering (CEE) Rising Stars
2021	Chinese-American Engineers and Scientists Association of Southern California (CESASC)
	Scholarship (\$1,000)
2018-2021	Graduate Division Fellowship from UCLA Graduate Division (\$ 49,097.72/year)
UNDERGRADU	ATE
2012-2016	National Scholarship from Ministry of Education of the People's Republic of China with first GPA
	ranking $(1/144)$ for four years in Department of Automotive Engineering
2015	Top Ten Students of Harbin Institute of Technology, Weihai for combined top 1% GPA, excellent
	publications and outstanding leadership. I was the only junior gaining this honor while others were
	seniors $(10/12000)$
2015	Honorable Mention from COMAP for Mathematical Contest in Modeling (MCM)
2015	Outstanding Leader Award from Harbin Institute of Technology for academic excellence and fan-
	tastic student club activity organization
2014	Best-organized Volunteer Team Leader from Harbin Institute of Technology for establishing the
	first volunteer team of college students to teach in Tibet and building long-term cooperation with the
	local government
2013	First Prize from Heilongjiang Provincial Education Department in Mathematics Competition for
	College Students (Top 8%)
2013	First Prize from College Foreign Language Teaching Committee and College Foreign Language Teach-
	ing Research Association in National English Competition for College Students (Top 0.5%)
2013	Most Creative Award from Department of Automotive Engineering for the lowest cost and most
	efficient pressure oil pump design $(1/10)$

MEDIA COVERAGE

- M1. The precision agriculture robot that I developed covered in 2023-2024 HSSEAS announcement and as the cover of UCLA 2022-2023 Announcement [link1]
- M2. MAE Ph.D. Student Yayun Du selected as a "Rising Star" by MIT CEE, MIT Civil and Environmental Engineering (2021) [link1], UCLA Mechanical and Aerospace Engineering Departmental News [link2]
- M3. Student researchers from Khalid Jawed's lab are finalists at the top robotics conference, UCLA Mechanical and Aerospace Engineering Departmental News [link]
- M4. Paper, Simple Flagellated Soft Robot for Locomotion near Air-Fluid Interface, UC, Berkeley [link]

PEER-REVIEWED PUBLICATIONS AND PROCEEDINGS

indicates students supervised or mentored by Yayun Du;

- W1. **Du**, Y.*, Gu, J.,^{#*}, Duan, S. ^{#*}, Tzavelis, A., Trueb, J., Shin, H., Davies, C., Rogers, J., "Automated vital monitoring with interpretable deep learning for sleep stage and apnea prediction in both clinical and home settings", Science Translational Medicine, (*Submitted*)
- W2. **Du**, Y., Miller, A.,[#], Lovekin, A. [#], Jawed, M. K., "Like bacteria: untethered underwater robots exploiting flagellar instability for steering", Science Robotics, (*Figure set ready and finishing the manuscript*)
- W3. Slattery, S., Pessano, S., Yoo, J., Oh, S., Jeong, H., Alla, A., Du, Y., Rand, C., Hamvas, A., Mayer, D., Rogers, J., "Continuous monitoring of pain with wireless sensors using computer-aided diagnostics in the NICU", (*Finishing the manuscript*)
- W4. Saha, S., **Du**, Y., Sandha, S., Garcia, L., Jawed, M. K., Srivastava, M., "Inertial Navigation on Extremely Resource-Constrained Platforms: Methods, Opportunities and Challenges, IEEE/ION PLANS, 2023 [link]
- W5. Du, Y.*, Saha, S.*, Sandha, S., Lovekin, A., Wu, J., Siddharth, S., Chowdhary, M., Jawed, M. K., Srivastava, M., "Neural-Kalman GNSS/INS Navigation for Precision Agriculture", ICRA, 2023 [link, video1, video2]
- W6. Lim, S., **Du**, **Y.**, Lee, Y., Panda, S., Tong, D., Jawed, M. K., "Modeling, control, and fabrication of robots inspired by flagella and cilia", Bioinspiration and Biomimetics, 2022 [link]
- W7. **Du**, Y., Bansal, K., Palan, E., Quadir, M., Jawed, M. K., "Robotic Painting: Mimicking Human Applicators", Journal of Coatings Technology and Research 2022 [link]
- W8. **Du**, Y., Miller, A.,[#], Jawed, M. K., "Mechanics-based analysis on flagellated robots", Soft Robotics, 2022 [link]
- W9. **Du**, Y., Lam, J.,[#], Sachanandani, K.[#], Jawed, M. K., "Modeling the locomotion of articulated soft robots in granular medium", *IEEE Robotics and Automation Letter (RAL) 2022 & ICRA* 2023 [link]
- W10. **Du**, Y., Zhang, G.,[#], Tsang D.[#], Jawed, M. K., "Deep-CNN based real-time robotic multi-class weed identification", *IEEE International Conference on Robotics and Automation (ICRA)*, 2022 [link, video1, video2]
- W11. Du, Y., Mallajosyula, B.[#], Sun, D.[#], Chen, J.[#], Zhao, Z.[#], Rahman, M., Quadir, M., Jawed, M. K., "A Low-cost Robot with Autonomous Recharge and Navigation for Weed Control in Fields with Narrow Row Spacing", *IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*, Prague, Czech Republic, 2021 (Finalists for Best Paper Award on Agri-Robotics, Best Paper Award on Robot Mechanisms and Design) [video1, video2]
- W12. Du, Y., Miller, A.[#], Jawed, M. K., "Simple Flagellated Soft Robot for Locomotion near Air-Liquid Interface", IEEE International Conference on Soft Robotics (RoboSoft), Yale, CT, 2021 [link, video]
- W13. Du, Y., Deng, Z. #, Fang, Z.#, Wang, Y.#, Nagata, T.#, Bansal, K., Quadir, M., Jawed, M. K., "Vision and force based autonomous coating with rollers", *IEEE/RSJ International Conference on Intelligent Robots and* Systems (IROS), Las Vegas, NV, USA, pp. 9954-9960, 2020 [link, video1, video2]
- W14. Qin, L., Huang W., Du, Y., Zheng, L., "Genetic algorithm-based inverse design of elastic gridshells", Structural and Multidisciplinary Optimization, 62(5), pp.2691-2707, 2020 [link]
- W15. Wang, D., Zhou, C., Zou, M., Liao, J., Du, Y., "Study on Inspection of the Initial Rotor Position of BLDC Based on High-frequency Signal Injection", *IEEE Transportation Electrification Conference and Expo Asia-Pacific*, pp. 1-4, 2014 [link]

ONGOING COLLABORATIONS AND PROJECT HIGHLIGHTS

PJ1. **ML-assisted sleep monitoring with Mecho-acoustic (MA) sensors**: Collaborated with a neurologist and pulmonologist at Carle Foundation Hospital and collected and analyzed sleep data from 35 patients; developed 171 features from three-axis accelerators; with above features as partial inputs of deep learning models, achieved state-of-the-art performance in one sensor-based sleep study; preparing a manuscript for submission to Science Translational Medicine

- PJ2. Long-lasting wearable EXG in clinical studies: Collaborating with cardiologists and neuroscientists from five universities and hospitals to test my wearable EXG-seismograph (SCG) sensors; my EXG sensor lasts for 94 hours continuous recording in clinical trials on seizure/delirium/Alzheimer's patients, with four times the battery life of state-of-the-art commercial products; Gathering eye and finger movement data from individuals with disabilities to interpret intentions, enhancing <u>human-robot interaction</u>
- PJ3. Chronic implantable crystal-clear EXG: Designed a battery-free wireless implantable EXG (electroencephalogram/electrocardiogram/electromyography) sensor with flexible electrodes for use in animals (e.g., mice, rats, dogs, pigs), functional for over 3 months when animals perform routine activities (e.g., eating, running, standing, racing with others, fighting, grooming) and under (cancer) drug tests while one month is a challenge, generating interests from hundreds of researchers as EXG for freely moving animals and ML-assisted trustworthy PQ and ST segment recognition is non-existent
- PJ4. Developed sensors for various applications including monitoring of vocal usage of singers and PTSD children and involving in a <u>global cohort</u> including the US, Mexico, the UK, and China, mechanical stress/strain and flow vibration, skin conductivity measurement for pain/stress study, and optoelectronics for neural activation

PATENTS

P1. Mohammad Khalid Jawed, Yayun Du, Mukhlesur Rahman, Mohiuddin Quadir, U.S. Provisional Patent Application No. 63/239,266 entitled AUTONOMOUS WEED CONTROL ROBOT, filed on 8/31/2021

PRESENTATIONS

- PT1. Du, Y.*, Saha, S.*, Sandha, S., Lovekin, A., Wu, J., Siddharth, S., Chowdhary, Jawed, M. K., "eural-Kalman GNSS/INS Navigation for Precision Agriculture", IEEE International Conference on Robotics and Automation (ICRA), London, UK, June 1, 2023 (*Poster*)
- PT2. Du, Y.*, Lam, J., Sachanandani K., Jawed, M. K., "Modeling the locomotion of articulated soft robots in granular medium", IEEE International Conference on Robotics and Automation (ICRA), London, UK, May 30, 2023 (Oral)
- PT3. Du, Y.*, Zhang, G., Tsang D., Jawed, M. K., "Deep-CNN based real-time robotic multi-class weed identification", IEEE International Conference on Robotics and Automation (ICRA), Philadelphia, PA, May 23-27, 2022 (Oral)
- PT4. **Du**, Y.*, Mungekar, M., Jawed, M. K., "A modular approach to discrete differential geometry-based simulation of soft robots.", American Physical Society (APS) March Meeting, Chicago, March 14-19, 2022 (*Oral*)
- PT5. Du, Y., "Simple untethered flagellated robot in fluids and granular media.", MIT CEE Rising Star Workshop, Oct 27th-29th, 2021 (Oral)
- PT6. Du, Y.*, Jawed, M. K., "A Low-cost Robot with Autonomous Recharge and Navigation for Weed Control in Fields with Narrow Row Spacing.", International Conference on Intelligent Robots and Systems (IROS), Online, Sep 28th, 2021 (Oral)
- PT7. Du, Y.*, Jawed, M. K., "Simple untethered flagellated robot in fluids and granular media.", Seminar in Mechanical and Aerospace Engineering 298 at UCLA, May 28th, 2021 (Oral)
- PT8. **Du**, Y.*, Miller, A., Jawed, M. K., "Simple flagellated soft robot near air-fluid interface", IEEE International Conference on Soft Robotics, Online, April 12-16, 2021 (*Oral*)
- PT9. Du, Y.*, Miller, A., Jawed, M. K., "Simple untethered flagellated robot in fluids and granular media", APS March Meeting, Online, March 14-19, 2021 (Oral)
- PT10. **Du**, Y.*, Deng, Z., Fang, Z., Wang, Y., Nagata, T., Bansal, K., Quadir, M., Jawed, M. K., "Vision and force based autonomous coating with rollers", IROS, Online, Oct 25, 2020 (*Oral*)
- PT11. Du, Y.*, Lam, J., Sachanandani K., Jawed, M. K., "Locomotion of Soft Robots with Flexible Flagella in Granular Medium", 1st Southern California Mechanics Workshop, San Diego, CA, Jan 2020 (Oral)
- PT12. Du, Y.*, Lam, J., Sachanandani K., Jawed, M. K., "Locomotion of Soft Robots with Flexible Flagella in Granular Medium", APS March Meeting, Boston, MA, March 4-8, 2019 (Oral)

- PT13. Qin L.*, Du, Y., Huang, W., Jawed, M. K., "Numerical Simulations for Physics-based Training of Robots for Manipulation of Flexible Rods", APS March Meeting, Boston, MA, March 4-8, 2019 (Oral)
- PT14. Du, Y.*, Jawed, M. K., "Locomotion of Soft Robots with Flexible Flagella in Granular Medium", Southern California Robotics Symposium, Caltech, CA, April 2019 (Poster)

GRANT WRITING

- G1. Collected preliminary data for Grant # 2021-67022-34200, "Autonomous Robotic Systems for Precision Weed Control in Flax", National Institute of Food and Agriculture, United States Department of Agriculture, \$453,190, 2021 - 2025. PI: Mukhlesur Rahman (NDSU), co-PI: Mohiuddin Quadir (NDSU) and M. Khalid Jawed (UCLA)
- G2. Developed the preliminary soft robots and collected preliminary data for National Science Foundation CA-REER Award # 2047663, "MaLPhySiCS - Machine Learning-assisted Physics-based Simulation and Control of Soft robots", \$700,000, 2021 - 2026. PI: M. Khalid Jawed (UCLA)
- G3. Wrote $\sim 33\%$ and doctoral work critically contributed to a multi-institution grant, titled "DSFAS: Harnessing Data for Accurate Yield and Oil Content Prediction", National Institute of Food and Agriculture, United States Department of Agriculture, \$1.2M, Award # 2022-67022-37021, 2022. PIs: Wei Wang (UCLA), co-PI: M. Khalid Jawed (UCLA), Joao Paulo Flores (NDSU), Mukhlesur [link]; and "CCRI: Planning-C: A Framework for Development of Robots and IoT for Precision Agriculture", CISE Community Research Infrastructure, \$116,000, 2022-2024, Award # 2213839, National Science Foundation [link]
- G4. Wrote 1.5-page (out of 6 pages) hardware and firmware technical details for an National Institutes of Health (NIH) - Small Business Innovation Research (SBIR) proposal, Fall 2023, PIs: Theresa Brancaccio (Northwestern), John Rogers (Northwestern), Aaron Johnson (New York University)

SERVICE TO PROFESSIONAL COMMUNITY

Reviewer

- □ Nature Electronics
- □ Nature Medicine
- □ Nature Biomedical Engineering
- □ Advanced Materials
- □ Proceedings of the National Academy of Sciences (PNAS)
- □ IEEE Robotics and Automation Letters (RA-L)
- □ IEEE International Conference on Robotics and Automation (ICRA)
- □ IEEE International Conference on Intelligent Robots and Systems (IROS)
- □ IEEE International Conference on Advanced Robotics and Mechatronics (ICARM)

Leadership

- Co-founder of Student Researchers United (SRU), UCLA, Los Angeles, CA 02/2021 - 05/2022 Advocate for and provide legal resources and peer support to international researchers
- □ Organizer of Southern California Robotics Symposium 2020, UCLA (postponed), Los Angeles, CA Settle on the agenda, venues, and budget, arrange and book the right venues for various sessions on-site; this includes the presentation, posters, lunch and dinner bars Cooperate with another Ph.D. peer to design and UCLA IT support team to launch the conference website Finalize and invite speakers and sponsors
- Co-founder of Yuan Meng Tibet, Tibet, China 06/2013 - 09/2013 Create and lead the first volunteer team at Harbin Institute of Technology to teach in rural areas in Tibet Establish long-term collaboration with local Tibetan government since 2013 Summer

PROFESSIONAL DEVELOPMENT

- 08/2022 NorthEastern faculty online workshop
- 05/2023 Notre Dame University faculty workshop (invitation only)

STUDENT SUPERVISION

Northwestern University

10/2022-present Jianyu Gu and Shiyuan Duan (04/2023-), Yifan Zhang (02/2023-08/2023), Beige Xi and Yiqi Yuan (02/2023-06/2023), Jared Berry, Michael Jenz, and Ryan Kelly (10/2023-)

"Sleep study with wearable mechano-acoustic sensors", "Wearable EXG (electroencephalogram/electro-cardiogram/electromyography)", "Two-channel implantable battery-free EXG"

High School Student Supervision

04/2022-05/2022 Kerry Huang (now at New York University) with Prof. Chen at Dartmouth College "Raspberry Turk – a chess robot"

UCLA Research Experience for Undergraduates (REU)

2019-2021 Andrew Miller, Arthur Lovekin

"Like bacteria: unterhered underwater robots exploiting flagellar instability for steering"

Undergraduate Student Research Program (SRP)

 $\hfill\square$ 2022-2023 Janathan Chan

"Fast and robust motion planning of soft articulated soft robots in water with discrete differential geometry and machine learning"

2021-2022 Yuchen Yao, Wenjie Mo

"Learning hydrodynamics of soft articulated soft robots with discrete differential geometry and motion planning with reinforcement learning"

 $\hfill\square$ 2020-2022 Chenda Duan

"Inverse design and control of soft robots by hybrid simulation-learning"

2020-2021 Wenjie Mo, Chenda Duan, Yu Zhou, Guofeng Zhang, Darren Tsang, Jingyi Chen, Bhrugu Mallajosyula

"Low-cost autonomous agricultural robot for weed control"

□ 2019 Keerthi Pradaa Balajee

"Bacteria-inspired soft robot capable of traveling through granular media"

🗆 2019 Taiki Nagata, Zhaoxing Deng

"Collaborative robotic drawing simulation in Vrep with constant force", "Autonomous robotic paiting with rollers"

2019 Karunesh Schanandani, Jacqueline Lam
 "2D movement control of soft robots in low Reynolds number of fluid"
 2019 Zihang Zhao, Visiting Summer Undergraduate Student

"Build a compact agriculture robot for weed control"

TEACHING EXPERIENCE

Department of Biomedical Engineering, Northwestern University, Evanston, IL 04/2023 Teaching Associate for hemodynamics measurement lab in Bioelectronics (Graduate)

Department of Electrical and Computer Engineering, UCLA, Los Angeles, CA 09/2017 - 09/2020 **Teaching Associate** for online *ECE 205A Matrix Analysis for Scientists and Engineers* (Graduate) Student evaluation: **8.0/9.0** (Department average: 7.2/9.0)

Department of Mechanical and Aerospace Engineering, UCLA, Los Angeles, CA 09/2018 - 12/2021 **Teaching Fellow** for M20 Introduction to Computer Programming with MATLAB (Undergraduate) Student evaluation: **8.0/9.0** (Department average: 7.0/9.0) Department of Physics & Astronomy, UCLA, Los Angeles, CA 03/2018 - 06/2018 Teaching Assistant for Physics 5C Physics for Life Sciences Majors: Electricity, Magnetism, and Modern Physics

Physics 1C Physics for Scientists and Engineers: Electrodynamics, Optics, and Special Relativity (Undergraduate) Student evaluation: **8.0/9.0** (Department average: 7.4/9.0)

Department of Psychology, UCLA, Los Angeles, CA **Teaching Assistant** for *Psychology 120B Sensation & Perception* (Undergraduate) Student evaluation: **8.0/9.0** (Department average: 7.2/9.0)

TECHNICAL SKILLS

Circuitry: Designed low-power and robust circuits; soldered >100 boards under a microscope.

Design and fabrication: Engineered and refined hardware for autonomous agricultural robots, including chassis, suspension, tank, and spraying system design and fabrication; designed and milled molds with CNC machines for silicone encapsulation of wearable and implantable sensors

Coding: Authored approximately 20,000 lines of firmware in **C** under **Zephyr**, a small real-time operating system, for implantable and wearable sensors; 10,000 lines of C++ for simulating bio-locomotion by adapting Discrete Elastic Rods; Developed an extensive **Python** codebase exceeding 6,500 lines; Wrote **Rust** codes for data compression.

Signal processing and machine learning: Focused on advanced signal processing techniques, which involve the extraction of vital parameters such as heart rate (variability) and respiration rate (variability). These parameters served as partial inputs for the creation of efficient, lightweight machine learning models. These models were adept at classifying various sleep stages and identifying sleep apnea; integrated sensor fusion techniques on agricultural robots, utilizing data from cameras, LiDAR, IMU, and GPS. A key aspect of this project was the adaptation of these machine learning models for deployment in embedded systems, ensuring both performance and efficiency.

REFERENCES

□ John A. Rogers

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□ Charles R Davies

Clinical Associate Professor, Research Clinical Sciences at Carle Illinois College of Medicine University of Illinois Urbana-Champaign, Urbana, IL 61801, US Phone: +1(217) 383-3364 Email: charles.davies@carle.com

□ Igor R. Efimov

Professor of Biomedical Engineering; Professor of Medicine (Division of Cardiology); Director of Graduate Studies for Biomedical Engineering Northwestern University, 303 E Superior St SQBRC Building, Chicago, IL 60611, US Email: igor.efimov@northwestern.edu

EYAL Y KIMCHI

Assistant Professor of Neurology (Hospital Neurology) at Feinberg School of Medicine Northwestern University, Chicago, IL 60611, US Phone: +1(312) 695-7950 Email: eyal.kimchi@northwestern.edu 09/2017 - 12/2017

Tetsuya Iwasaki

Professor of Mechanical and Aerospace Engineering University of California, Los Angeles, Los Angeles, CA, 90095, US Phone: +1(310) 206-2533 Email: tiwasaki@ucla.edu

□ Alan Laub

Distinguished Emeritus Professor of Electrical and Computer Engineering University of California, Los Angeles, Los Angeles, CA, 90095, US Phone: +1(310) 825-7221 Email: laub@ucla.edu