Curriculum Vitae

Dec 2017

Contact sdivi@andrew.cmu.edu 669.234.2974

Information https://sathvikdivi.github.io/

Research bio-inspired robotics, insect-scale robotics, microrobots, actuation and sensing, design

Interests and control of novel mechanisms, fabrication, systems integration

EDUCATION Carnegie Mellon University. Pittsburgh, PA

> Ph.D., Mechanical Engineering, June 2022 (Expected)

Dissertation title: Role of latches in latch-mediated spring actuation systems for

high-acceleration movements in small-scale robots

Advisor: Prof. Sarah Bergbreiter

NC State University,

Raleigh, NC

M.S., Mechanical Engineering,

Thesis: Design, Modeling, and Simulation of the Dynamics and Control, of an Autonomous Underwater Vehicle equipped with hydrokinetic turbines for harvesting

energy from ocean currents Advisor: Prof. Andre Mazzoleni

BITS - Pilani. India

June 2014 B.E. (Hons), Mechanical Engineering,

SKILLS **Programming Languages**

MATLAB, Python, C, C++

Design/Analysis Tools

Simulink, Solidworks, Ansys APDL, Eagle

Rapid Prototyping Methods

3D Printing (FDM, SLA, DLP, PolyJet), Laser Cutting/Rastering

Research Research Assistant Aug 2018 to Current

EXPERIENCE Department of Mechanical Engineering,

Carnegie Mellon University

Supervisor: Prof. Sarah Bergbreiter

Research Assistant Jan to July 2018

Department of Mechanical Engineering, University of Maryland, College Park Supervisor: Prof. Sarah Bergbreiter

Research Assistant Aug 2016 to June 2017

Department of Mechanical and Aerospace Engineering,

NC State University

Supervisor: Prof. Andre Mazzoleni

Teaching Teaching Assistant Aug to Dec 2019

24-452 - Mechanical Systems Experimentation EXPERIENCE

Instructor: Prof. Burak Ozdoganlar

Carnegie Mellon University

Teaching Assistant Jan to May 2018

ENME350 - Electronics and Instrumentation I

Instructor: Prof. Jungho Kim University of Maryland

Teaching Assistant

Aug 2016 to May 2017

MAE 405 - Dynamics and Control Laboratory

Instructor: Prof. James Kribs

NC State University

PUBLICATIONS

JOURNAL ARTICLES

- J1 **Divi**, **S.**, Reynaga, C.M., Azizi E., and Bergbreiter, S., "Tuning of Latch-mediated spring actuation systems to their environments" [In progress]
- J2 Divi, S., Foong, H.M., St. Pierre, R., and Bergbreiter, S., "Latch-based control of jump performance in small-scale jumping robots with fixed spring compression" [Submitted to IEEE Robotics and Automation Letters]
- J3 Olberding, J.P., Hyun, N.P., De, A., Divi, S., Liang, X., Thomas, E., St. Pierre, R., Steinhardt, E., Jorge, J., Longo S.J., Cox, S., Mendoza, E., Sutton, G.P., Azizi, E., Crosby, A.J., Bergbreiter, S., Wood., R.J., and Patek, S.N., "Tunable elastic materials and latch dynamics achieve control objectives in ultrafast systems" [Submitted to Proceedings of National Academy of Sciences]
- J4 Divi, S., Ma, X., Ilton, M., St. Pierre, R., Eslami, B., Patek, S.N., and Bergbreiter, S., "Latch-based control of energy output in spring actuated systems", *Journal of the Royal Society Interface* vol. 17, July 2020
- J5 Tandon, S., **Divi, S.**, Muglia, M., Vermillion, C., Mazzoleni, A., "Modeling and dynamics analysis of a mobile underwater turbine system for harvesting marine hydrokinetic energy", *Ocean Engineering* vol. 187, July 2019

CONFERENCE PRESENTATIONS AND PROCEEDINGS

- C1 **Divi, S.**, Ma, X., Ilton, M., and Bergbreiter, S., "Tuning impulsive mechanisms to their environment" *Bulletin of the American Physical Society*, Boston, MA, March 4-8 2019
- C2 Ilton, M., Cook, A., Heller, N., Patek, S., Crosby, A., Bergbreiter, S., Azizi, E., Sutton, G., Longo, S., Divi, S., Reynaga, C., Olberding, J., St. Pierre, R., Cox, S., "Modeling the physical constraints of latch mediated, spring actuated systems" Bulletin of the American Physical Society, Boston, MA, March 4-8 2019

Workshop Presentations

W1 Divi, S. and St. Pierre, R., "Practical approaches to studying latches" Society of Integrative and Comparative Biology Workshop on Playing with power: mechanisms of energy flow in organismal movement, Tampa, FL, January 3, 2019

Awards

Milton Shaw award for best poster (category: robotics) at the Mechanical Engineering Graduate Research Symposium (Carnegie Mellon University), March 2019

Leadership

Workshop leader - Society of Integrative and Comparative Biology Workshop on Playing with Power: mechanisms of energy flow in organismal movement, Tampa, FL, January 3, 2019

Vice president - Indian Graduate Student Association (MAITRI) at NC State University, Dec 2015-Dec 2016

Industry Experience

SKF India Ltd., Territory Manager, Key Accounts Manager Usly 2014 - July 2015