RAVI PRAKASH

inwww.linkedin.com/in/raprakashvi

Zravi.prakash@duke.edu

QDurham, North Carolina **८**(919)699-8061

EDUCATION

Duke University

Doctor of Philosophy in Mechanical Engineering and Materials Science Master of Science in Mechanical Engineering and Materials Science 2022 - Present 2020 - 2021

2015 - 2019

National Institute of Technology Warangal

Bachelor of Technology in Mechanical Engineering

PUBLICATION AND PRESENTATIONS

Prakash, R., Yamamoto, KK., Oca, SR., Ross, W., Codd, PJ. (2023, April 19-21). *Brain-Mimicking Phantom for Photoablation and Visualization*. International Symposium on Medical Robotics, Atlanta, Georgia, United States.

Sperber J, Zachem TJ, **Prakash R**, Chamberlain G, Cummings T, Ross W, Codd, PJ, Goodwin CR. *Characterization of the TumorID Technology to Differentiate Tumor from Non-Tumor in Frozen Samples* [Oral Presentation]. Global Spine Congress; May 31-June 6, 2023; Prague, Germany

Sperber J, Zachem TJ, **Prakash R**, Chamberlain G, Cummings T, Nguyen A, Hockenberry H, Ross W, Codd, PJ, Goodwin CR. *Laser Induced Endogenous Fluorescence Spectroscopy Produces Distinct Spectral Signatures in Pathology Prepared Tumor Samples* [Oral Presentation]. 39th American Association of Neurological Surgeons/Congress of Neurological Surgeons Spine Summit; March 16-19, 2023; Miami, FL.

Sperber J, Zachem TJ, **Prakash R**, Nguyen A, Hockenberry H, Owolo E, Charles A, Ross W, Codd PJ, Goodwin CR. *Classification of Fresh Spine Tumor, Muscle, and Bone using Intraoperative Laser Induced Endogenous Fluorescence Spectroscopy*[Poster Presentation]. 39th American Association of Neurological Surgeons/Congress of Neurological Surgeons Spine Summit; March 16-19, 2023; Miami, FL.

Codd PJ, Ross W, Ma G, Tucker M, Prakash R, Raman A, Zachem T, Eward W, Mann B. *TumorCNC: Engineering an Auto-mated Closed-Loop Robotic System for Neurosurgery*. Neurosurgical Society of America. June 14, 2022. Maui, HI

Ma, G., **Prakash, R.**, Ross, W., Codd, P. J. (2022, April 13–15). *A Data-driven Method for Robotic Laser Orientation Planning* [Poster Session]. International Symposium on Medical Robotics, Atlanta, Georgia, United States.

Raman, A., Zachem, T., **Prakash, R.**, Park, C., Ma, G., Ross, W., Codd, P. (2022, April 13–15). *Automated Detection of Sarcoma Tissue in a Murine Model Using a Portable Endogenous Fluorescence Spectroscopy Device* [Poster Session]. International Symposium on Medical Robotics, Atlanta, Georgia, United States.

Prakash, R., Srivastava, A., A., Ni, X. (2021, November 17). *Methods For Characterization of Mechano-Acoustic Speech Information* [Poster Presentation]. Duke MEMS Non-Thesis Defense, Durham, North Carolina, United States.

Prakash, R., Xu, H. (2021, September 14). *Understand the basics of natural language processing and its application in processing physicians' notes* [Invited Presentation] Duke Family Medicine and Community Health Grand Rounds, Duke University, Durham, North Carolina, United States.

Chatterjee, A., Valaparla, R. K., **Prakash, R.**, Balasubramanian, K. (2019). *Comparative study of fluid flow and heat transfer in microchannels with uniformly varying cross-section*. In Proceedings of Emerging Trends in Mechanical Engineering (pp. 25–30). Warangal, Telangana.

AWARDS

Dean's Research Award for Master's Students, Duke University

Mechanical Engineering and Materials Science Graduate Scholarship, Duke University

Woo Center for Big Data and Precision Health Fellowship, Duke University

Duke Design Health Fellowship, Duke University

Laboratory and Curriculum Development Fellowship, Mechanical Engineering and Materials Science, Duke University

S.N.Bose Undergraduate Research Fellowship, IUUSTF, Department of Science and Technology, Govt. of India

Govt. of India Scholarship for Undergraduate Students, National Institute of Technology Warangal

GRANTS

WORK EXPERIENCE

Graduate Researcher 01/2022 - Present

Dr.Patrick Codd, Brain-Tool Lab, Duke University

- Developing closed-loop tumor identification and resection platform for neurosurgery with focus on sensor fusion and novel device development.

Graduate Researcher 07/2020 - 12/2021

Dr.Xiaoyue Ni, Ni Lab, Duke University

- Designed and implemented multimodal epidermal flexible device for speech based psychological state identification and neuro-degenrative diseases

Woo Center Fellow 05/2021 - Present

Dr.Hanzhang Xu, Duke University School of Nursing

- Investigating distinct pathways to predict the stage of ADRD at the time of diagnosis in underrepresented communities using Duke's EHR data

Teaching Assistant, Graduate Capstone Lab

01/2021 - 04/2022

Prof.George Delagrammatikas, Duke University

- Facilitated setting up of Graduate Capstone lab (Garage Lab) and assisted in curriculum focused on open-source, hands-on experiential learning. Teaching assistant for Graduate Capstone course for Spring 2021, Fall 2021, and Spring 2022

Acting Co-Lead,India 05/2019 -08/2020

Sustainable Living Lab

- Designed and implemented new technology ventures along with Intel's global AI curriculum for non-tech audience.
- Formulated and led "Futures+", a foresight driven community innovation program with entrepreneurial teams in Bhutan, India, Indonesia, and Singapore.

Undergraduate Thesis 08/2018 - 05/2019

Prof.P.Bangaru Babu, National Institute of Technology Warangal

- Thesis: "Experimental Study of Ledinegg Instability". Designed and fabricated a leakproof low-cost open-loop mini channel test setup to study hydrodynamic instabilities.
- Enabled experimental heat transfer learning in resource-deprived areas.

INTERNSHIP EXPERIENCE

S.N.Bose Fellow	06/2018 - 07/2018
Prof.Debjyoti Banerjee ,Multi-Phase Flow and Heat Transfer Lab, Texas A&M University	
Summer Research Intern	05/2017 - 07/2017
Prof.Poh Seng Lee, Thermal Processing Lab, National University of Singapore	
Summer Research Intern	05/2016 - 06/2016
Dr.Atul Thakur, Mechatronics lab, IIT Patna	

TECHNICAL SKILLS

Sensor Fusion, Computer Vision, Signal Processing, Embedded Systems, Teleoperability, BLE IoT, Machine Learning, Python, Ansys(Fluent), Abaqus, CAD Modelling, Open Innovation, Human Centric Design

PROFESSIONAL MEMBERSHIP

American Society of Mechanical Engineers

Institute of Electrical and Electronics Engineers

LEADERSHIP

President, Graduate Student Committee, Duke MEMS	01/2022 - Present
Secretariat Member, Graduate and Professional Student Government, Duke	08/2021 - 10/2022
MEMS Representative, Engineering Graduate Student Committee	08/2021 - 05/2022
Founder and Mentor, TEDxNITW	02/2017 - 05/2019
Facilitator + Technical Lead, Innovation Garage (Incubation center cum makerspace)	03/2016 - 05/2019