Arghya Mondal

MS Research Scholar, IIT MADRAS

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I am currently an MS student and Research Scholar of IIT Madras. I am working on Vibration Minimization of beam-like structure using passive Metamaterials under Prof. Senthil Murugan.

Education

- 2021–2023 Indian Institute of Technology MADRAS, MS, Aerospace Engineering, Aero-Electro-Mechanics & System Lab, Advisor: Dr. Senthil Murugan GPA:9.52/10 (2nd position in Aerospace Structure group)
- 2016–2020 Kalyani Government Engineering College, West Bengal, B. Tech, Mechanical Engineering, GPA: 8.94/10 (6th position in Department)
- 2014–2016 **Burdwan Town School**, Higher Secondary Education, Under WBCHSE Board Score: 88.2% (Within top 2 percentile in board)
 - 2014 Uchalan High School, Secondary Education, Under WBBSE Board Score: 90.8% (Topper in School)

Research & Project

- 2021-present Research Scholar, IIT MADRAS, Topic: Mechanical Metamaterial and Structures
 - Currently working on Vibration minimization through the structural beam using structural periodic unit lattice or passive metamaterials.
 - Worked on flexural wave propagation on a beam using the local resonator and acoustic black hole analytically and with finite element simulations.
 - Worked on a Local Resonant Metamaterial beam for controlling high frequencies flexural-torsional coupled vibration suppression.
 - Aug-Nov Course Project, IIT Madras, Supervisor: Dr. Srikanthan Sridharan
 - $2022~\odot$ Worked on Design of Controller for a Electro-Pneumatic Brake System.
 - \odot Worked on heading angle control of autonomous ground vehicle system.
 - O Worked on Suspension Control by Quarter Car and Half Car Modelling.
 - April 2022 Course Project, IIT Madras, Supervisor: Dr. Phanisri Pradeep Pratapa
 - Worked on Numerical Modelling of Two-Dimensional Phononic Band Gaps in Elastic Metamaterials with Square Inclusions
 - 2019–2020 Undergraduate Project, Kalyani Government Engineering College, Supervisor: Dr. Debojyoti Mitra
 - Worked on estimation of maximum height of a tall building at different areas for human comfortable zone by considering along-wind response.

Publications

January 2023 A. Mondal, S. Dutta and S. Murugan, Coupled flexural and torsional vibration attenuation with locally resonant metamaterials, Materials Today: Proceedings, https://doi.org/10.1016/j.matpr.2023.01.111

Conferences

- August 2022 IMPLAST 2022, IIT MADRAS,
 - O Presented a paper on Coupled Flexural and Torsional Vibration Attenuation with LR Metamaterials.

Graduate Courses

Finite Element Analysis, Energy Method for Structural Analysis, Lattice Structures, Aerospace Structures, Control of Automotive system, Basic concepts in Aerospace Engineering

Summer Training

- June 2019 Bhandari Automobiles Private Limited, Sodepur,
 - A two weeks program for Automobile Engineering (Worked on various type of vehicles Inspection of TATA MOTORS)

January 2019 Andrew Yule & Company Limited, Kalyani, (A Central Govt. Enterprise)

O A two weeks program for Fan Engineering (Worked on Design & Drawing, Quality Assurance, Planning, Maintenance, Stores and Production of Centrifugal Fan)

Computer Skills

Programming: MATLAB, Python, C-Language, Mathematica

Software: COMSOL Multiphysics, AutoCAD, Microsoft Word, Excel, PowerPoint, LaTeX, Simulink, Labview

Awards

- 2021 Secured 98 percentile (approx.) in ALL INDIA GATE Examination (Mechanical Engineering Paper).
- 2016 Secured 98 percentile score in West Bengal Joint Entrance Examination (WBJEE).
- 2014 Selected as Indian Oil Scholar against Indian Oil Educational Scholarship Scheme-2014 for 10+ Course.
- 2011 Got National Merit Cum Means Scholarship-2011

Future Research Interests

Broadly: Computational Engineering & Science, Interdisciplinary Numerical modelling & Simulations, Vibration & Wave Mechanics, Control of Autonomous system

Specifically: Mechanical Metamaterials, Lattice Structure, Finite Element Method, Vibration Control, Optimization, Structural Mechanics, Bio-inspired Design.

References

Dr. Senthil Murugan

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Prof. Santanu das

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