RAJESH NAKKA

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Education

Aug'18 — Jan'24

- Ph.D at Indian Institute of Science, Bengaluru in Aerospace Structures, on Prediction of multi-physical properties of fibre-reinforced composites using deep learning.
 - Developed a universal overlap detection scheme and overlap removal by solving a constrained optimisation problem.
 - An abnormal behaviour is observed while studying the influence of fibre crosssectional profile on the effective multi-physical properties of uni-directional composite materials.
 - Convolutional neural networks, CNN, model is developed to predict the properties of composite material that is applicable for all practical fibre volume fractions and a wide range of fibre-matrix material systems.
 - I had the opportunity to learn and use Julia, Python, gmsh, PyTorch and git extensively in this work.

Aug'12 — Jul'14

- **M.Tech.** at **IIT Bombay** in **Mechanical Engg.**, (Machine Design), with a thesis on Finite Element Simulation of Bulk Wave Propagation in Non-Linear Solids.
 - Equations governing bulk wave propagation in the infinitely long cylindrical rod are solved analytically and numerically
 - Enhancement of second harmonic amplitude is obtained analytically and numerically, using a di-chromatic input wave.
 - In this work, I have used ANSYS APDL and MATLAB tools.

Aug'08 — Jul'12

■ B.Tech at JNTUH College of Engineering, Hyderabad. in Mechanical Engg.

Employment History

Aug'23 - Aug'24

Post-doctoral research (overseas consultant) at City, University of London, working on twin screw compressor rotor profile design using generative deep learning. My role involves building and training conditional generative adversarial neural networks that can produce novel rotor profiles.

Aug'15 - Nov'16

Assistant Professor at Mechanical Engineering Department, Bapatla Engineering College, India. I enjoyed teaching mechanics of materials and design of machine elements for about three semesters.

Aug'14 - July'15

PGET Post Graduate Engineer Trainee at Mahindra Research Valley, Mahindra & Mahindra, Chennai, India.

Research Interests

- Computational solid mechanics
- Deep learning for mechanics
- Uncertainty quantification
- Mechanics of heterogeneous materials

Skills

Coding languages Python (4/5), Julia (4/5), LaTeX (4/5), Git (3/5), ...

FEA softwares Abaqus, gmsh, FreeCAD, ANSYS APDL,

Deep learning Frameworks PyTorch, TensorFlow

Misc. Asymptote: The Vector Graphics Language,

Languages | English, Telugu and Hindi.

Research Publications

Journal Articles

P. K. Attada, **Rajesh Nakka**, D. Harursampath, and S. A. Ponnusami, "Computational evaluation of absorption characteristics of ceramic-based auxetic materials in x-band frequencyrange," *Smart Materials and Structures*, Aug. 2023. ODI: 10.1088/1361-665x/acf53d.

- Rajesh Nakka, D. Harursampath, and S. A. Ponnusami, "A generalised deep learning-based surrogate model for homogenisation utilising material property encoding and physics-based bounds," *Scientific Reports*, vol. 13, no. 1, Jun. 2023. ODOI: 10.1038/s41598-023-34823-3.
- Rajesh Nakka, A. P. Kumar, D. Harursampath, and S. A. Ponnusami, "Influence of fibre cross-section profile on the multi-physical properties of uni-directional composites," *Composite Structures*, vol. 321, p. 117 321, Oct. 2023. Oct. 2023. Doi: 10.1016/j.compstruct.2023.117321.
- Rajesh Nakka, D. Harursampath, M. Pathan, and S. A. Ponnusami, "A computationally efficient approach for generating RVEs of various inclusion/fibre shapes," *Composite Structures*, vol. 291, p. 115 560, Jul. 2022. O DOI: 10.1016/j.compstruct.2022.115560.

Conference Proceedings

Rajesh Nakka, A. P. Kumar, D. Harursampath, and S. A. Ponnusami, "Multi-physical property prediction of fibre-reinforced composites using convolutional neural networks," International Conference on Composite Materials, Belfast, 2023.

Articles Under Preparation

- M. Naveen, **Rajesh Nakka**, and B. Gurumoorthy, Inverse design of irregular periodic porous structures with controllable physical properties using generative adversarial networks.
- **Rajesh Nakka**, D. Harursampath, and S. A. Ponnusami, *High-quality RVE generation using conditional generative learning.*
- **Rajesh Nakka**, S. Patil, A. Kovacevic, and S. A. Ponnusami, Designing novel rotor profiles of twin screw compressors using generative deep learning.

Positions of Responsibility

- System administrator of a high-performance computing cluster at NMCAD lab, from 2021-2023.
- **Teaching assistant** for the flight vehicle structures course at IISc, Bengaluru during the 2020 fall and 2022 fall semesters.
- Core member of the AERES-2023, the Aerospace Department's annual research symposium at IISc, Bengaluru.

References

Prof. Dineshkumar Harursampath

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