Rajesh Nakka

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Education

Aug'2018 — July'2023 Ph.D., Indian Institute of Science in Aerosapce Structures.

Thesis title: *Prediction of multi-physical properties of fibre-reinforced composites using deep learning*. In brief, it involved generating a large number of microstructure images, finite element homogenisation and building CNN models, with extensive use of Python and Julia languages.

Aug'2012 — July'2014 M.Tech. Mechanical Engineering, IIT Bombay in Machine Design.

Thesis title: Finite Element Simulation of Bulk Wave Propagation in Non Linear Solids.

Aug'2008 — July'2012 B.Tech. Mehcanial Engineering, JNUH College of Engineering, Hyder-

Employment History

Aug'2023 – Dec'2023 Post-doctoral research (consultant) in designing twin screw compressor rotor

profile using generative learning at City, University of London. My role involves building and training the generative adversarial neural networks that can pro-

duce new rotor profiles.

Aug'2015 – Nov'2016 Assistant Professor at Mechanical Engineering Department, Bapatla Engineering College, India. I enjoyed teaching the mechanics of materials course for un-

dergraduate students in two semesters.

Aug'2014 – July'2015 PGET Post Graduate Engineer Trainee at Mahindra Research Valley, Mahindra

& Mahindra, Chennai, India.

Skills

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

FEA softwares Abaqus, gmsh, FreeCAD,

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 ofceramic-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. ODI: 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. 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. ODI: 10.1016/j.compstruct.2022.115560.

References

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