$Scientist @LRST-NETL\\ \boxtimes sandeepreddyb7@gmail.com\\ \textcircled{$^{\bullet}$ Personal Homepage}$

Sandeep Reddy Bukka

Self-driven and innovative researcher with expertise in data-driven computational methods/A.I. models for physical systems. It is my strong desire to build on this experience and create cutting-edge solutions at the intersection of data-driven science with the traditional physics-based methods.

Research Interests

 $\label{eq:Machine Learning Open Learning Physics Informed A.I Open A.I Open Computational Physics Op$

Research Experience

01/2023- Research Scientist, Leidos Research Support Team (LRST), NETL, Pittsburgh.

Intelligent Sensing of Natural Gas Pipelines

- 1. Supporting Leidos in executing a mulit-year and multi-million dollar research service support (RSS) contract with Department of Energy (DOE) at National Energy Technology Laboratory (NETL), pittsburgh
- 2. This project carries a lot of national significance because it directly enables DOE to address the Nation's energy challenges via innovative technological solutions, which will be developed at NETL as part of this contract
- 3. Part of a big collaborative team with people from diverse backgrounds and experiences.
- 4. Technical lead and PoC for the development of digital twin of natural gas pipeline and directly responsible or all the efforts on combining A.I. with numerical simulations.
- 09/2021- Postdoctoral Researcher, Max Planck Institute, Magdeburg.

09/2022 Physics Enhanced Machine Learning

- $1. \ Responsible \ for \ a \ collaborative \ project \ with \ Max \ Planck \ Institute \ for \ Iron \ research \ under \ BiGmax$
- 2. Proposal and execution of a research plan to use Physics informed A.I. to discover physically interpretable continuum models of materials science from experimental data
- 3. Conduct fundamental research on modelling of nonlinear dynamical systems using scientific machine learning
- 03/2020- Scientist, TCOMS, Singapore.
- 09/2021 Development of digital twin of ocean wave environment

Lead at TCOMS for the efforts on reduced order approaches and data-driven modelling of nonlinear ocean waves. The following tasks were accomplished.

- 1. Reconstruction of ocean wave field from instantaneous probe data using compressed sensing
- 2. Reduced order models for fast propagation of multi-directional ocean wave fields
- 3. Fourier Neural Operators for reconstruction and propagation of multi-directional ocean wave fields
- 08/2015- Research Scholar/ Research Engineer, National University of Singapore, Singapore.
- 03/2020 Data-driven computing for stability analysis and prediction of fluid-structure interaction
 - 1. Data-driven computing for stability analysis of passive suppression
 - 2. Hybrid reduced order model for fluid structure interaction
 - 3. Convolutional recurrent autoencoder networks for complete prediction of flow field

Education

03/08/2015- PhD, Civil Engineering, National University of Singapore, Singapore.

28/02/2020 GPA: 4.33/5.0

Advisors: Prof. Allan Ross Magee, Prof. Rajeev K Jaiman

02/08/2010- B.Tech & M.tech (Dual Degree), Ocean Engineering and Applied Mechanics,

24/07/2015 Indian Institute of Technology, Madras, India.

GPA: 8.21/10

Advisors: Prof. K Murali, Prof. S Vengadesan

Research Contributions

Journal Articles

- 2021 Sandeep Reddy Bukka, Yun Zhi Law, Harrif Santo, and Eng Soon Chan. Reduced order model for nonlinear multi-directional ocean wave propagation. *Physics of Fluids*, volume 33, page 117115. AIP Publishing LLC, 2021.
- 2021 Sandeep Reddy Bukka, Rachit Gupta, Allan Ross Magee, and Rajeev Kumar Jaiman. Assessment of unsteady flow predictions using hybrid deep learning based reduced-order models. *Physics of Fluids*, volume 33, page 013601. AIP Publishing LLC, 2021.
- 2020 SR Bukka, AR Magee, and RK Jaiman. Stability analysis of passive suppression for vortex-induced vibration. *Journal of Fluid Mechanics*, volume 886. Cambridge University Press, 2020.

In Conference Proceedings

- 2020 Rachit Gupta, Sandeep Reddy Bukka, and Rajeev Jaiman. Assessment of hybrid data-driven models to predict unsteady flows. In *APS Division of Fluid Dynamics Meeting Abstracts*, pages K09–017, 2020.
- 2020 Sandeep R Bukka, Allan Ross Magee, and Rajeev K Jaiman. Deep convolutional recurrent autoencoders for flow field prediction. In *International Conference on Offshore Mechanics and Arctic Engineering*, volume 84409, page V008T08A005. American Society of Mechanical Engineers, 2020.
- 2019 Sandeep B Reddy, Allan Ross Magee, Rajeev K Jaiman, J Liu, W Xu, A Choudhary, and AA Hussain. Reduced order model for unsteady fluid flows via recurrent neural networks. In *International Conference on Offshore Mechanics and Arctic Engineering*, volume 58776, page V002T08A007. American Society of Mechanical Engineers, 2019.
- 2018 Sandeep B Reddy, Allan Ross Magee, and Rajeev K Jaiman. A data-driven approach for the stability analysis of vortex-induced vibration. In *International Conference on Offshore Mechanics and Arctic Engineering*, volume 51210, page V002T08A004. American Society of Mechanical Engineers, 2018.

Talks

- 2022 **BiGmax workshop 2022**, Bochum, Germany, April 11-13. Physics enhanced machine learning for discovery of phase field models
- 2018 WCCM 2018, Newyork, USA, July 22-27.

 A Data-driven approach for stability and forecast of fluid-structure interaction systems

 Activities
- 2022 MS Co-organizer @USNC/TAM 2022, Austin, USA, June 19-24.

 Physics-Based Simulation & Machine Learning Fusion for Sensor Network Design, Optimization, and Digital Twin Applications

Fellowships & Awards

- 2015-2020 NUS Research Scholarship, National University of Singapore.
 - 2019 OMAE Outreach Travel Grant.
- 2014-2015 Graduate Teaching Assistantship, IIT Madras.

Computer skills

Programming Python, Julia, Fortran, Matlab Languages

ML Tensorflow, Pytorch

frameworks

Teaching Assistantship

- 2019 CE3155: Structural Analysis, NUS, Singapore.
- 2018 CE1101: Civil Engineering Principles and Practice, NUS, Singapore.

Student Leadership

- 2018-2019 Resident assistant @ Utown residence, NUS, Singapore.
- 2014-2015 Hospitality Lead @ Saarang 2015, IIT Madras.