# CONTACT

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@AnishaK\_NLD

in Anisha Kashyap

# DR. ANISHA KASHYAP

Post Doctoral Fellow (Inter-University Centre for Astronomy and Astrophysics)

- Physics (Nonlinear Dynamics and Complex Systems), Time Series Analysis

2014 - 2022

2009 - 2011

2006 - 2009

2023 - present

2014 - 2022

# **EDUCATION**

Ph. D. - Physics (Nonlinear Dynamics and Chaos)
Department of Physics -University of Mumbai Mumbai, Maharashtra (India)

Status: Degree awarded

M.Sc. - Physics

**University of Mumbai - Mumbai, Maharashtra (India)** 

Passed with 62.6% marks.

B.Sc. - Physics

University of Mumbai - Mumbai, Maharashtra (India)

Passed with 73% marks.

# RESEARCH EXPERIENCE

### Post doctoral Fellow

Inter-University Centre for Astronomy and Astrophysics

1. Classification of Eclipsing Binaries via Recurrence Analysis - Employing Recurrence Quantification Analysis (RQA) on light curves to construct phase space representations of close binaries. Features such as Recurrence Rate (RR), Determinism (DET), Laminarity (LAM), along with complex network measures (e.g., average path length, clustering coefficient, assortativity), are used to train machine learning models for classifying

close binary types.

**2. Early Warning Signals in Astrophysical Transients** - Developing methods to identify early warning signals (EWS) preceding outbursts in X-ray binaries and other transient sources. By tracking variations in RQA measures (RR, DET, LAM, Entropy), the goal is to detect dynamical precursors to state transitions—enabling prompt multiwavelength follow-up and reducing observational delays.

Ph.D.
University of Mumbai – Department of Physics

Nonlinear Dynamical Modelling of Swaying of Branched Structures. -

The work involved formulation of the model for swaying of trees, its numerical analysis and also experimental tracking of motion of small plants in a wind tunnel. The analytical component of the thesis consisted of deriving the equations of motions using Lagrangian formulation, attempting their approximate solutions using Adomian decomposition and linear stability analysis. In the numerical part, the equations were solved numerically (using GSL/ Octave), analyzed to study chaos (finding the Lyapunov exponent) and to study synchronization between different elements. Nonlinear time series was also carried out of the solutions as well as the experimental signals obtained from tracking experiments.

# **SKILLS**

Linux	14+ yrs
MATLAB	5+ yrs
Python	3+ yrs
C++	5+ yrs
Octave	5+ yrs
TISEAN	4+ yrs
Teaching	1+ yrs

# ACHIEVEMENTS

#### **NET (JRF)**

**Physical Sciences** Qualified in 2019 with all India Rank 163.

#### **GATE**

#### **Physics**

Qualified in 2016 with 362 score in general category.

#### **JAM**

#### **Physics**

Qualified in 2009, Scored rank in extended merit list.

## **Project Assistant DBT-ICT-CEB**, Mumbai

Worked on the project for estimation of composition of a mixture of dyes from its emission spectrum.

### Summer Fellowship

University of Mumbai - Department of Atomic Energy Centre for Excellence in Basic Sciences under IASc-INSA-NASI Summer Research Fellowship Programme in 2010

Studied the locomotion of Chlamydomonas cell by analyzing the video images of this cell using the tracking software. The aim of this project was to study the movement of its flagellum.

# WORK EXPERIENCE

### Assistant Professor(Adhoc)

Vivekanand Education Society's Institute of Technology

Humanities & Applied Science (Course/Module: Applied Physics)

## Visiting Faculty

SVKM's NMIMS - Mukesh Patel School of Technology **Management & Engineering** 

B. Tech. Integrated (Course/Module: Physics)

Teaching assistant for M.Sc. Physics course on Statistical Mechanics

Ramniranjan Jhunjhunwala College, Mumbai

Conducted tutorial sessions.

### **Project Guide**

Ramniranjan Jhunjhunwala College, Mumbai

Guided several B.Sc. and M.Sc. students for their course projects.

# TOOLS

Shell scripting	8+ yrs
Latex	10+ yrs
Gnuplot	8+ yrs
Tracker	4+ yrs
Fiji	2+ yrs
wxMaxima	5+ yrs

# **PUBLICATIONS**

Dynamically derived morphology from the recurrence patterns of close binary stars using Kepler data

**Submitted to MNRAS** 

Hyperchaos and synchronization in two element nonlinear chimney model

Chaos: An Interdisciplinary Journal of Nonlinear Science (ISSN: 1054-1500) Vol 30, Issue No. 12, 2020, 123114

Chaotic Properties of Single Element Nonlinear **Chimney Model: Effect of Directionality** International Journal of Bifurcation and Chaos (ISSN:

0218-1274) Vol 29, Issue No. 4, 2019, 1950048

peer-reviewed

peer-reviewed

peer-reviewed

2011 - 2014

**May-Jun 2010** 

Feb 2023-Jul 2023

Aug 2022-Jan 2023

2018

2016-2018

# **LANGUAGES**

**English** 

Hindi

Marathi

Homotopy analysis method for oscillatory systems with cubic and trigonometric non-linearity

Computational Mathematics in Nanoelectronics and Astrophysics (ISSN: 2194-1009) Springer, 2018, 25–45

Anomalies in the motion dynamics of long-flagella mutants of Chlamydomonas reinhardtii,

Journal of Biological Physics (ISSN: 1573-0689) Vol 39, Issue No. 1, 2013, 1-14

peer-reviewed

Jun 2012

Feb 2014

Oct 2016

in proceedings

# **WORKSHOPS**

**Hands-On Research in Complex Systems** 

Abdus Salam International Centre for Theoretical Physics and Shanghai Jiao Tong University

**DST-SERC School on Nonlinear Dynamics** 

Department of Physics, Panjab University, Chandigarh

Training in high speed videography and use of wind tunnel

National Centre for Biological Sciences, Bangalore

Workshop on Non-Linear Dynamics And Chaos Ramniranjan Jhunjhunwala College, Mumbai

Apr 2018

# **CONFERENCES**

# INTERNATIONAL

 $15^{th}$  Conference on Nonlinear Systems and Dynamics (CNSD 2025)

Bharathidasan University, Tiruchirappalli

Presented a talk titled: "Applying Recurrence Methods to Classify Binary Stars"

 $14^{th}$  Conference on Nonlinear Systems and Dynamics (CNSD 2022)

Indian Institute of Science Education and Research, Pune

 $13^{th}$  Conference on Nonlinear Systems and Dynamics (CNSD 2021)

Centre for Nonlinear Science & Engineering, SEEE, SASTRA Deemed University, Thanjavur

Presented the Paper entitled: "Two Element Nonlinear Chimney Model"

 $6^{th}$  International conference on Complex Dynamical Systems and Applications (CDSA 2020) Central University of Rajasthan, Ajmer

Feb 2020

Poster-cum-Oral presentation titled: "Two element nonlinear chimney model"

Dec 2021

Dec 2022

Mar 2025

# $11^{th}$ Conference on Nonlinear Systems and Dynamics (CNSD 2018)

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School of Computational and Integrative Sciences, Jawaharlal Nehru University, New Delhi

Presented a poster entitled: "Effect of directionality of wind on chaotic properties of single element chimney model"

# $4^{th}$ International conference on Complex Dynamical Systems and Applications (CDSA 2016)

Feb 2016

Oct 2018

National Institue of Technology, Durgapur, West Bengal

Presented a poster entitled: "Fractal basin boundaries in single segment nonlinear chimney model"

# **NATIONAL**

## **Data Dynamics Summit (DDS 2024)**

Mar 2024

Indian Institute of Science Education and Research, Pune

Mumbai Area Complex Systems Conference Pillai College of Engineering, Mumbai Nov 2018

# Third Mumbai Area Physics Meet on Complex Systems

Apr 2017

Ramniranjan Jhunjhunwala College, Mumbai

# **ONLINE COURSES**

# Nonlinear Dynamics: Mathematical and Computational Approaches

Jan-May 2020

Complexity Explorer-2020 Santa Fe Institute, Course Instructor- Prof. Liz Bradley, Grade- 93%

## HarvardX: PH526x Using Python for Research

Jul-Sept 2020

Harvard University, Course Instructor- Jukka-Pekka "JP" Onnela, Associate Professor of Biostatistics at Harvard University, Grade- 74%

Spring College in the Physics of Complex Systems The Abdus Salam International Centre for Theoretical Physics (ICTP) Feb-Mar 2022

## References

### Prof. G. Ambika

Emeritus Professor, Indian Institute of Science Education and Research Thiruvananthapuram, Thiruvananthapuram-695551, India.

g.ambika@iisertvm.ac.in

### Dr. Devraj D. Pawar

Head & Associate Professor, Department of Physics, Ramniranjan Jhunjhunwala College, Mumbai-400 086, India. devrajdp@gmail.com

### Prof. Ranjeev Misra,

Senior Professor, Inter University Centre for Astronomy and Astrophysics, Pune - 411007, India. rmisra@iucaa.in

### Dr. M. R. Press

Associate Professor (Retired), Department of Physics, University of Mumbai, Mumbai-400 098, India. mrpress01@gmail.com