Anurag Rajagopal

CONTACT Information 6 Chardonnay

Unit 15

Irvine, CA 92614

phone: (678) 662 5886 e-mail: anurag.ae@gmail.com https://ranurag87.github.io/

Immigration

Permanent Resident of the United States

CURRENT OCCUPATION

Technical Specialist, OptiStruct (finite-element solver), Altair Engineering, Irvine, CA

EDUCATION

Ph.D., Aerospace Engineering, Georgia Institute of Technology, 2014

CGPA: 4/4

o Advisor: Dr. Dewey H. Hodges

o Thesis title: Advancements in Rotor Blade Cross-Sectional Analysis Using the Variational Asymptotic Method

M.S., Aerospace Engineering, Georgia Institute of Technology, 2011

CGPA: 4/4

B.Tech., Aerospace Engineering, Indian Institute of Technology Bombay, 2009 CGPA: 8.97/10

Research Interests Computational mechanics, Finite element methods, Acoustics;

Composite materials, Rotor blade analysis, Aeroelasticity;

Ballistic impact, Structural health monitoring;

Fracture & Fatigue, Nonlinear Dynamics;

Numerical methods for PDEs and Nonlinear systems

RESEARCH EXPERIENCE

Altair Engineering Inc, Irvine, CA

Research and Solver Development

- Engaged in tasks pertaining to the research and software development of the Noise, Vibration and Harshness (NVH) and aeroelastic capabilities of OptiStruct, a finite-element solver
- OptiStruct Solution sequences:
 - Statics
 - Normal Modes
 - Complex Eigenvalue analysis
 - Frequency response (of structural and acoustic systems)
 - Transient response
 - Random response
 - Component Mode Synthesis for flexbody and external superelement generation
- OptiStruct Features:
 - Preloaded/ Pre-stressed analysis
 - Instabilities of brake systems (Squeal)
 - Rigid body elements
 - Acoustic absorber element
 - Shell-to-solid connector element
 - Particle velocity for acoustic analysis
 - Coupled fluid-structure modes for acoustics
 - Infinite elements for exterior acoustics
 - Rotor dynamics
 - Energy outputs for acoustics
 - Composite beam element
 - Adaptive time-integration schemes

- Adaptive perfectly matched layer for exterior acoustics
- Aeroelastic Flutter
- Working on projects related to the development of a Statistical Energy Analysis (SEA) tool
 - Theory for laminated glass

Georgia Institute of Technology, Atlanta, GA

Efficient High-fidelity Multi-Physics Tools for Smart Blade Analysis and Design

- Worked on several tasks pertaining to increasing the capabilities and verifying existing features in VABS, a computer program used in composite rotor blade structural modeling
- For smart rotor blades, VABS reduces the labor and computational time associated with commercial FEA programs (for e.g., ABAQUS) by several orders of magnitude
- Achieved state of the art progress in several topics including:
 - 1. Modeling spanwise non-uniform rotor blades
 - 2. Analytical verification of the initial curvature effect
 - 3. Higher fidelity stress-strain-displacement recovery
 - 4. Theory for swept blades/wings
 - 5. Modeling initially twisted/curved thin-walled rotor blade segments
 - 6. Analysis of plates of variable thickness

Indian Institute of Technology Bombay, Mumbai, India

Oblique Ballistic Impact Behavior of Composites

- Proposed an analytical model to study the behavior of composites under oblique ballistic impact; trends in ballistic limit velocity and energy absorbed by various mechanisms were studied.
- Engineered experimental studies using E-glass composites to successfully validate the model

Structural Health Monitoring using Lamb Waves

• Conducted a literature review from the historical perspective to the state of art on the health monitoring process of aircrafts using Lamb waves

Ansys Inc, Pune, India

Study of Radiation Models

• Carried out a detailed study and comparison of the radiation models in Fluent 12.0 and CFX 11.0 for various test cases

TEACHING EXPERIENCE

Georgia Institute of Technology, Atlanta, GA

School of Aerospace Engineering

- Introduction to Structural Dynamics and Aeroelasticity
- Rotorcraft Dynamics
- Advanced Dynamics I

School of Mathematics

• Iterative Methods for Systems of Equations

JOURNAL ARTICLES

Hodges, Dewey H.; Rajagopal, Anurag; Ho, Jimmy C.; and Yu, Wenbin: "Stress and Strain Recovery for the In-plane Deformation of an Isotropic Tapered Strip-Beam," *Journal of Mechanics of Materials and Structures*, Vol. 5, No. 6, 2010, pp. 963 – 975.

Rajagopal, Anurag; Hodges, Dewey H.; and Yu, Wenbin: "Asymptotic Beam Theory for Planar Deformation of Initially Curved Isotropic Strips," *Thin Walled Structures*, Vol. 50, No. 1, 2012, pp. 106 – 115.

Rajagopal, Anurag; and Hodges, Dewey H.: "Analytical Beam Theory for the In-plane Deformation of a Composite Strip with In-plane Curvature," *Composite Structures*, Vol. 94, No. 12, 2012, pp. 3793 – 3798.

Rajagopal, Anurag; and Hodges, Dewey H.: "Asymptotic Approach to Oblique Cross-Sectional Analysis of Beams," *Journal of Applied Mechanics*, Vol. 81, No. 3, 2014, article 031015.

Rajagopal, Anurag; and Naik, N.K.: "Oblique Ballistic Impact Behavior of Composites," International Journal of Damage Mechanics, Vol. 23, No. 4, 2014, pp. 453 – 482.

Rajagopal, Anurag; and Hodges, Dewey H.: "Variational Asymptotic Analysis for Plates of Variable Thickness," *International Journal of Solids and Structures*, Vol. 75 – 76, 2015, pp. 81 – 87.

Rajagopal, Anurag; and Hodges, Dewey H.: "Generalized Timoshenko and Vlasov Theories for Oblique Cross-Sectional Analysis of Rotor Blades," *Journal of the American Helicopter Society*, Vol. 63, No. 3, 2018, pp. 1–13.

Rajagopal, Anurag; and Hodges, Dewey H.: "Moment vs. Curvature for a Beam under Self-weight," Engineering Structures, Vol. 186, 2019, pp. 321–322.

Rajagopal, Anurag; and Hodges, Dewey H.: "Minimization of the Total Potential Energy using Variational-Asymptotic Warping Solutions for Beams," *Mathematics and Mechanics of Solids*, Vol. 24, No. 6, pp. 1782–1784.

Rajagopal, Anurag: "A Variational Asymptotic based Shear Correction Factor for Isotropic Circular Tubes," AIAA Journal, Vol. 57, No. 10, 2019, pp. 4125–4131.

Conference Presentations

Rajagopal, Anurag; Hodges, Dewey H.; and Yu, Wenbin: "Asymptotic Beam Theory for Planar Deformation of Initially Curved Isotropic Strips," 52nd Structures, Structural Dynamics, and Materials Conference, Denver, Colorado, April 4 – 7, 2011, Paper AIAA-2011-1853.

Rajagopal, Anurag and Hodges, Dewey H.: "Laminated Beams with Initial Curvature: A Variational Asymptotic Approach," 49th Annual Technical Meeting, Society of Engineering Science, Atlanta, Georgia, October 10 – 12, 2012.

Rajagopal, Anurag and Hodges, Dewey H.: "Asymptotic Approach to Oblique Cross-Sectional Analysis of Beams," 54th Structures, Structural Dynamics, and Materials Conference, Boston, Massachusetts, April 8 – 11, 2013, Paper AIAA-2013-1610.

Rajagopal, Anurag and Hodges, Dewey H.: "Generalized Timoshenko and Vlasov Theories for the Oblique Cross-Sectional Analysis of Rotor Blades," *Proceedings of the 70th Annual Forum of the American Helicopter Society*, Québec, Montréal, May 20-22, 2014.

Rajagopal, Anurag and Mandal, Dilip K.: "A Quasi-Static Solution for the Maneuvering Analysis of Vehicles with Rotors," AIAA Scitech 2019 Forum, San Deigo, California, January 7 – 11, 2019, Paper AIAA 2019-0863.

Rajagopal, Anurag, Mandal, Dilip, Saiki, Junji and Patnaik, Ujwal: "Exterior Acoustics Using Infinite Elements," *SAE Noise and Vibration Conference and Exhibition*, Grand Rapids, Michigan, June 10 – 13, 2019, Paper 2019-01-1508.

Rajagopal, Anurag and Mandal, Dilip: "An Evaluation of Mode Tracking Methods for Practical Rotor Dynamic Analysis," ASME International Mechanical Engineering Congress and Exposition, Virtual, Online, November 16-19, 2020, Paper IMECE2020-23160.

Rajagopal, Anurag and Mandal, Dilip: "A Finite-Element Based Framework for Transient Rotor Dynamic Simulations," ASME International Mechanical Engineering Congress and Exposition, Virtual, Online, November 16 – 19, 2020, Paper IMECE2020-23161.

Honors and Awards

Awarded permanent residency in the US in EB1A category

Invited for Purdue University's prospective faculty workshop 2014

Graduate research assistantship by US army Vertical Lift Research Center of Excellence (VLRCOE) Awarded SGA, COE travel grants for attendance, oral presentations at AIAA conferences (2011,13) All India rank 3 in GATE (AE) 2009

Ranked 2nd in Aerospace Engineering (AE) class of 2009, IITB

Secured above 99 percentile in national level university entrance examination conducted by IIT

Stood fourth in Andhra Pradesh (A.P.) junior intermediate examination

Second position in regional mathematics olympiad (A.P.) 2002

Winning entry in essay writing competition held by Vijay arts academy (Theme: Village Life)

Professional Experience Technical Specialist, OptiStruct

Altair Engineering Inc.

Senior OptiStruct Developer May 17 – Dec 20

Dec 20 - present

Altair Engineering Inc.

OptiStruct Developer Nov 14 – May 17

Altair Engineering Inc.

Post Doctoral Researcher May 14 – Aug 14

Daniel Guggenheim School of Aerospace Engineering, Georgia Tech.

Graduate Research Assistant Aug 09 – Apr 14

Daniel Guggenheim School of Aerospace Engineering, Georgia Tech.

Graduate Teaching Assistant

Jan 11/13/14 – Apr 11/13/14

Daniel Guggenheim School of Aerospace Engineering, Georgia Tech.

Graduate Teaching Assistant Jan 12 – Apr 12

School of Mathematics, Georgia Tech.

Intern May 08 - Jul 08

Ansys Fluent Pvt. Ltd., Pune, India

Student organizer Oct 12

49th Annual Technical Meeting of the Society of Engineering Science

Coordinator Aug 06 – Apr 07

Entrepreneurship-cell, IIT Bombay

PROFESSIONAL AFFILIATIONS Journal reviewer: International Journal of Engineering Science, Nonlinear Dynamics, European Journal of Mechanics-A/Solids, International Journal of Solids and Structures, Aeronautical Journal, Engineering Structures, Finite Elements in Analysis and Design, Journal of Engineering Mechanics, AIAA Journal, Mathematical and Computer Modelling of Dynamical Systems, Shock and Vibration, Earthquake Science, Mechanics of Composite Materials, Meccanica, Applied Mathematical Modelling

Conference reviewer: ASME International Mechanical Engineering Congress & Exposition

Programming Fortr

Fortran, C++, Python

Software

Finite Element: Hyperworks, ABAQUS

Math: Matlab. Mathematica

Scientific writing: LATEX 2_{ε} , MS office, Inkscape

Languages

English, Hindi

Graduate Coursework Structural Dynamics, Aeroeleasticity, Aerospace Structural Analysis, Energy Methods, Elasticity, Structural Stability I&II, Finite Element Methods, Linear Algebra, Math Methods of Applied Sciences, Iterative methods for Linear and Nonlinear Equations, Numerical methods for PDEs, Advanced Dynamics I&II, Helicopter Stability and Control, Calculus of Variations, Kinetics and Thermodynamics of Gasses, Fracture and Fatigue, Rotorcraft Dynamics, Differential Geometry in Solid Mechanics, Unsteady Aerodynamics

Undergraduate Coursework

Elastic analysis of Plates and Laminates, Spaceflight Mechanics, Optmization Methods, CFD, Aircraft Design, Aircraft and Aerospace Propulsion, System: Modeling, Dynamics & Control, Heat Transfer, Low and High Speed Aerodynamics, Flight Mechanics, Engineering Graphics, Multivariable Calculus, Real Analysis, ODE, Complex Analysis and PDE, Numerical methods for Differential Equations

OTHER COURSEWORK Introduction to Computer Science and Programming Using Python, Introduction to Linux

HOBBIES Swimming, Hiking, Biking, Reading and Squash

Public Profiles LinkedIn

Google Scholar ResearchGate ORCID

 $\begin{array}{c} {\rm GitHub} \\ {\rm Instagram} \end{array}$