G. K. Ananthasuresh

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Academic Preparation

Post-doc Research Associate, Microsystems Technology Laboratories, Electrical Engineering and Computer Science Dept., Massachusetts Institute of Technology, Cambridge, MA, February 1995 – September 1996.
 Advisor Prof. Stankon D. Santuria

Adviser: Prof. Stephen D. Senturia

 PhD
 Mechanical Engineering, University of Michigan, Ann Arbor, MI, December, 1994.

 <u>Thesis:</u> A New Design Paradigm for Micro-Electro-Mechanical Systems and Investigations on Compliant Mechanism Synthesis.

Adviser: Prof. Sridhar Kota

MS Mechanical Engineering, University of Toledo, Toledo, Ohio, March 1991.

Thesis: Geometry Based Analysis and Optimal Synthesis of the RSCR Spatial Mechanism.

Adviser: Prof. Steven N. Kramer

BTech Mechanical Engineering, Indian Institute of Technology, Chennai (Madras), India, May 1989. Adviser: Prof. K. Lakshiminarayana (for the final-year project)

Synopsis

- Post-doctoral advisees: 8 (past 5; and present 3);
- Doctoral advisees: 30 (past 19; and 11 present); 6 in academia and 13 in the industry
- Master's degree advisees: 36 (past 35; and present 1)
- Project staff trained in IISc: 100+; Summer interns: 50+
- Start-up (from the research group) companies mentored: 2 (BendFlex and Mimyk)
- Products deployed by student entrepreneurs from the group: 5
- Companies consulting/consulted: 7
- 12 best paper awards and 10 design prizes in national and international conferences.
- 98 journal; 169 conference (105 full-paper peer-reviewed); 2 textbooks; 4 edited books; 15 book-chapters;
- 7 granted patents and 5 in process.
- New courses developed and taught: 4 in UPenn, 4 in IISc and 3 NPTEL courses including two MOOCs
- Distinguished lectures: 17
- Served on editorial boards of four international and four national journals of repute.
- Significant service at IISc: Centre for BioSystems Science and Engineering, helping set up IIScPress, reviving the Journal of IISc and IISc website

Research Interests

Compliant Mechanisms	Topology Optimization
Micro-Electro-Mechanical Systems	Micro/meso Scale Fabrication
Micro Robotics	Biomechanics of Cells
Kinematics of Mechanisms	Development of sensors and devices

Appointments

2009 Jul. - Present

Professor, Department of Mechanical Engineering, Indian Institute of Science, Bengaluru, India.

2015 OctJul. 2016	Associate Faculty, Robert Bosch Centre for Cyber Physical Systems, IISc
2014 Nov Present	Associate Faculty, Centre for Nano Science and Engineering, IISc
2007 Aug Present	Associate Faculty, Centre for Product Design and Manufacturing, IISc
2004 Aug Jun. 2009	Associate Professor, Department of Mechanical Engineering, IISc
2002 Jul Jul. 2004	Associate Professor, Department of Mechanical Engineering and Applied Mechanics, University of Pennsylvania, Philadelphia, PA, USA
1996 Sep2002 Jun.	Assistant Professor, Department of Mechanical Engineering and Applied Mechanics, University of Pennsylvania, Philadelphia, PA, USA
1995 Feb1996 Sep.	Postdoctoral Research Associate, Microsystems Technology Laboratories, Electrical Engineering and Computer Science Dept., Massachusetts Institute of Technology, Cambridge, MA, USA
1991 Jan1994 Dec.	Research and Teaching Assistant, Department of Mechanical Engineering and Applied Mechanics, University of Michigan, Ann Arbor, MI, USA
Administrative Appo	intments
2015 June-Present	First Co-chair, Centre for BioSystems Science and Engineering, IISc
2012 AugJun. 2015	Coordinator, Bioengineering PhD Programme, Indian Institute of Science, Bangalore, India
2011 May -Jun. 2013	Associate Chair, Robert Bosch Centre for Cyber Physical Systems, IISc.
2001 JulJul. 2004	MEAM Graduate Group Chair, University of Pennsylvania, USA
Visiting Appointmen	ts
2013 AugDec.	Visiting Professor, Mechanical Engineering, Indian Institute of Technology, Kanpur, India
2003 OctDec.	Visiting Professor, ESAT-MICAS (Microelectronics and Sensors, Electrical Engineering), Katholieke Universiteit, Leuven, BELGIUM.
2003 JulSep.	Visiting Professor, Mechanical Engineering, Indian Institute of Science, Bangalore, INDIA.
2003 JanJun.	Academic Visitor, Division of Mechanics, Materials, and Design, Engineering Department, University of Cambridge, Cambridge, UK.
1997 Jul. 1-31	Visiting Scholar at the Center for Computational Design, Rutgers University, Piscataway, NJ, USA.

Academic Recognitions

As a faculty member

- Abdul Kalam Technology Innovation National Fellowship by Indian National Academy of Engineering (INAE) and the Department of Science and Technology (DST), 2018-2021.
- Shanti Swarup Bhatnagar Prize for 2010 in Engineering Sciences given by Council for Scientific and Industrial Research (CSIR), the Government of India.
- Fellow of the Indian National Academy of Engineers (INAE), 2010.
- Swarnajayanthi Fellowship (2007-2012) of the Department of Science and Technology (DST) of the Government of India.
- National Science Foundation (NSF) Faculty Early Career (*CAREER*) Award, 1998-2002 from the Design, Manufacture and Industrial Innovation (DMII) division, USA.
- Ralph R. Teetor Educational Award given by the Society of Automotive Engineers (SAE), 2000.

As a student

- A citation for top ten *Distinguished PhD Dissertations* by the Graduate School of University of Michigan in 1994.
- Horace H. Rackham Pre-Doctoral Fellowship, University of Michigan, 1993-1994

Best paper awards

- 1. Best Paper in oral presentations at the 5th Asian Mechanisms and Machine Science Conference, Dec. 17-19, Bengaluru, India.
- 2. Best Paper award at the 2nd International and 17th National Conference on Machines and Mechanisms, Dec. 16-18, 2015, Kanpur, India.
- 3. Best Application Paper Award at the 2015 IFToMM World Congress, Oct. 25-30, 2015, Taipei, Taiwan.
- 4. Best Paper Award at the 6th International Conference on Computational Methods, Auckland, New Zealand, 14-17 July, 2015.
- 5. *Best Paper Award* at the National Conference on Mechanisms and Machines (NaCoMM-13) held in Roorkee, India, December, 18-20, 2013.
- 6. *Best Paper Award* at the National Conference on Mechanisms and Machines (NaCoMM-11) held in Chennai, India, December, 1-2, 2011.
- 7. Second best paper among the papers published in the IEEE Transactions on Robotics in 2010.
- 8. *Best Paper Award* at the National Conference on Mechanisms and Machines (NaCoMM-09) held in Durgapur, India, December, 17-18, 2009.
- 9. Mechanisms and Robotics Committee's *Best Paper Award* at the 28th Mechanisms and Robotics Conference at the ASME 2004 International Design Engineering and Technical Conferences, Salt Lake City, Utah, USA.
- 10. Two finalist papers out of six for the *Best Paper Award* at the 27th Mechanisms and Robotics Conference at the ASME 2002 International Design Engineering Technical Conferences, Montreal, Canada.
- 11. Best Paper Award at the International Applied Mechanisms & Robotics Conference, Cincinnati in 1999.
- 12. Best Paper award at the International Applied Mechanisms & Robotics Conference, Cincinnati in 1993.

Design prizes

- As a student
- 1. *First Prize* in the 1994 ASME Student Mechanism Design Competition (Graduate Category with Laxman Saggere) [A One-piece Compliant Stapler]

Student advisees

- 2. Adviser of the prize-winning mechanism in iNaCoMM mechanism design contest, January, 2018 [A compliant hinge mechanism using shells that bend and twist simultaneously and with tunable torqueangle characteristics]
- 3. Adviser of the prize-winning mechanism in ASME Mechanisms and Robotics Design Contest, 2016. R. Harisankar and Chaitanya Karwa. [A Compliant Mechanism for Grasping and Rolling Rigid and Elastic Objects]
- Adviser of the prize-winning Mechanism Simulation at the 2014 Inaugural ASME Challenge contest in the Best Impact Simulation for Product Design category. Darshan Sarojini, Akshay Varik, and Anirudh Katti [A Bistable Compliant Chair for the Elderly]
- Adviser of the prize-winning Mechanism Design Contest (graduate category) entry (third prize) at the ASME International Design Engineering Technical Conferences, Portland, OR, USA, August 4-13, 2013. Santosh D. B. Bhargav [A Compliant Device to Stretch an Elastic Object]
- Adviser of the Best Student-Paper Award (undergraduate category) at the sixth ISSS Conference on MEMS held in Pune, India, Sep., 2013. Jagjeet Singh [A Mind-controlled Toy-car Navigated by Thinking and Blinking]
- 7. Adviser of the Best Student-Paper Award (post-graduate category) at the sixth ISSS Conference on MEMS held in Coimbatore, India, Sep., 2012. Sambuddha Khan [A Two-degree-of-freedom Micromachined Accelerometer with Mechanical Amplification]
- 8. Adviser of the prize-winning entry (undergraduate category) at the ASME Student Mechanism Contest, International Design Engineering Technical Conference, Philadelphia, USA, Sep., 2006. First prize: Jiten Patel [A Circumferentially Actuated Radially Deploying Mechanism]
- 9. Adviser of the prize-winning entry (graduate category) at the ASME Student Mechanism Contest, International Design Engineering Technical Conference, Philadelphia, USA, Sep., 2006. Second prize: Girish Krishnan [A Force Sensor using a Displacement-amplifying Compliant Mechanism]
- 10. Adviser of the prize-winning entry in the mechanism design contest (undergraduate category), Applied Mechanisms and Robotics Conference, Cincinnati, OH, USA, 2000. [An Automating Mechanism for Changing Compact Disks in a Backup System]

Distinguished Lectures

- 1. S. R. Anantha Krishna Memorial Lecture on "Grasping Cells" in the 41st Annual Science Festival of Bengaluru Science Forum, July 18th, 2018.
- 2. Keynote Lecture on "Tools and Techniques for Mechanodiagnostics" at International Conference on Manipulation, Automation, and Robotics at Small Scales, MARSS 2018, July 4-8, 2018, Nagoya, Japan.
- 3. IISc Institute Colloquium, Oct. 30, 2017, on "Bistability".
- 4. Keynote lecture on "Bistable Compliant Mechanisms: Design, Manufacture, and Applications" in International Conference on Precision, Meso, Micro, and Nano Engineering (COPEN 10), Dec. 7-9, 2017, Chennai.
- 5. Plenary Lecture on "The Art and Signs of Good MEMS Designs", 8th ISSS International Conference, Bengaluru, July 5-7, 2017.
- 6. GIAN Lectures on "Compliant Robotics" at IIT-Kharagpur, Dec. 17-18, 2015.
- 7. "Design, Materials, and Manufacturing: the Intersection," Keynote talk at the Conference on Precision Engineering, Dec. 11, 2015, Mumbai, India.
- 8. "Grasping Biological Cells," Plenary Lecture at the 2015 Annual Meeting of the Society for Mathematical Biology, June 30 July 2015, Atlanta, GA, USA.
- 9. "Mechanics of a Click-clack Tin Lid," R. S. Pande Distinguished Lectureship, March 28th, 2015, Indian Institute of Technology, Kanpur, Kanpur, India.
- 10. "Judicious Use of Materials for Bending," MRSI Distinguished Lecture 2014-2015, Feb. 10, 2015, Jaipur, India.
- 11. "Compliant Robotics", Keynote Lecture at the Aerospace and Related Mechanisms Conference, Dec. 31, 2014, Bengaluru, India.
- 12. "Non-dimensionality in Nonlinear Mechanics of Slender Elastic Objects," B. Karunes Memorial Lecture at the Annual Meeting of the Indian Society for Theoretical and Applied Mechanics, Bengaluru, India, Dec. 18, 2014.
- 13. "Small, Smart, Magical Innovations," Plenary Lecture at the 5th ISSS National Conference on MEMS, Smart Materials, Structures and Systems, Sep. 21-22, 2012, Coimbatore, India.
- 14. Ananthasuresh, G. K., "Bridging the Gap between Compliant Mechanisms and Structures and Rigid-body Linkages," Closing Plenary, Second International Symposium on Compliant Mechanisms, May 19-20, 2011, Delft, the Netherlands.
- 15. "Interplay among Design, Manufacture, and Materials," Keynote lecture at the National Conference on Design and Manufacturing, Indian Institute of Information Technology, Design, and Manufacturing-Kancheepuram, IIT-Madras campus, Chennai, May 27, 2011.
- 16. "Function, Form, and Structure in Microsystems", National Technology Day distinguished lecture to Naval Science and Technology Laboratory, Visakhapatnam, May 11, 2011.
- 17. "Life is very mechanical", CSIR Foundation Day Eminent Lecture, Central Mechanical Engineering Research Institute, Durgapur, West Bengal, October 26th, 2010.

Teaching Experience

Indian Institute of Science

BE 205	Introduction to Biomechanics of Solids (Jan Apr., 2013-2016)		
	www.mecheng.iisc.ernet.in/~suresh/be205		
ME 237	Introduction to MEMS. (JanApr., 2005, AugDec., 2009-14)		
	www.mecheng.iisc.ernet.in/~suresh/me237		

Variational Methods and Structural Optimization. (AugDec., 2005; May-Jun., 2006; JanMay, 2007-2018) <u>www.mecheng.iisc.ernet.in/~suresh/memscourse/me256</u>		
Topology Optimization. (JanApr., 2006; AugDec., 2007; May-Jun., 2008; AugDec., 2009; Aug. – Dec., 2012,2014, 2015, 2018) www.mecheng.iisc.ernet.in/~suresh/memscourse/me260		
<u>1</u>		
<i>Modeling and Design of Micro-Electro-Mechanical Systems (MEMS).</i> New graduate level course. (Fall 1998, Fall 2001, Spring 2004) <u>www.seas.upenn.edu/~meam550</u>		
<i>Optimal Design of Mechanical Systems</i> . New graduate level course. (Fall 1997, Fall 2000, Fall 2002) <u>www.seas.upenn.edu/~meam540</u>		
Advanced Dynamics. Graduate level course. (Fall 1999) www.seas.upenn.edu/~meam535/fall99		
Special Topics: Microfabrication and Micromachining (w/ laboratory). (Spring 1998)		
Design of Mechanical Systems. Undergraduate course. (Spring 1997-2002) www.seas.upenn.edu/~meam310		
Two labs on the <i>Design and Manufacture of a Compliant Mechanism</i> . (Spring 1998-2000), and one lab (2001-2002).		
Two labs on Computer Aided Design and Computer Aided Manufacturing (CAD/CAM). (Spring 1999-2002).		

Advising

Post-Docs and Visiting Scholars

University of Pennsylvania

1.	Jun Li	1999-2000	Micro-manufacturing in silicon, polymers, and metals
2.	Dr. Luzhong Yin	2000-2002	Topology optimization using multiple materials in multiple energy domains; compliant and strong design using an energy formulation
<u>Indian Ins</u>	stitute of Science		
1. Dr. Hen	naraju Pollayi	2010-11	
2. Dr. Cha	ranjeet Malhi	2015-16	
3. Dr. Sam	buddha Khan	2016-17	
4. Dr. Sudl	hanshu Shekhar	2017-present	
5. Dr. Sree	enath Balakrishnan	2018-present	
6. Dr. Jose	Joseph	2018-present	

PhD students

PhD students at the University of Pennsylvania

		_	Thesis Title/Topic
1	Venkat Krovi	Co-advisee with	
	Professor, SUNY-Buffalo, NY	Dr. Vijay Kumar.	Design and Virtual Prototyping of
		Graduated in 1998	Assistive Devices

		Sep.	
2	Anupam Saxena Professor, IIT-Kanpur, India	Graduated in 2000 Sep.	Topology Optimization of Geometrically Nonlinear Compliant Mechanisms for Flexibility, Stiffness, and Strength
3	Moon Kim, TRW, USA	Graduated in August 2001. Co-advisee with Dr. Haim Bau	Electromagnetic Actuation in Ceramic Tape and Kapton Based Meso-scale Electromechanical Systems
4	Xiaoye Wang	Graduated in May 2002. Co-advisee with Dr. Jim Ostrowski	Vision-Based Noninvasive Force sensing and Manipulation of Micro Objects
5	Nilesh Mankame GM Warren MI	Graduated in May 2004	Contact-Aided Compliant Mechanisms
6	Sung Koh	Graduated in May 2005	Protein design using continuous models and deterministic optimization methods

PhD students at the Indian Institute of Science

7	Annem Narayana Reddy	2005-10	Inverse mechanics problems in micromanipulation and characterization
	Assistant Professor, IIT-Guwahati (deceased)		of biological cells
8	Kiran Akella co-advised under ERP with Dr. Makarand Joshi, R&DE(E), Pune.	2006-15	Bio-mimetic materials for armor design
9	Sudarshan Hegde (Bosch-India)	2006-12	Selection maps for compliant mechanism design
10	Saurav Rakshit Assistant Professor, IIT-Madras	2006-11	Protein design using coarse-grained models
11	Sangamesh R. Deepak Assistant Professor, IIT-Guwahati	2006-12	Static balancing of rigid-body and compliant mechanisms
12	Sambudha Khan, Interdisciplinary student co- advised with Prof. H.S. Jamadagni, CEDT.	2006-13	High-resolution micromachined accelerometers (submission in 2013)
13	Sudhanshu Shekhar, Interdisciplinary PhD student co-advised with Prof. K.J. Vinov, ECE.	2007-15	Micromachined RF Switches (submission in 2013)
14	Santosh Bhargav D. B., Entrepreneur with a start-up "BendFlex Pvt Ltd."	2008-13	Biomechanics of Cells
15	Biplab Sarkar Interdisciplinary student co-advised with Prof. Amaresh Chakrabarti, CPDM.	2009-15	Creative synthesis of microsystems
16	T. J. Ramanath Babu, Entrepreneur with a start- up "BendFlex Pyt. Ltd."	2009-14	Biomechanics of leaves
17	N. Nandhini Devi, Assistant Professor, Vellore Institute of Technology, Vellore, India	2010-15	Design selection maps
18	Shantanu Chakravarthy, Entrepreneur with a start-up "Mymik Pyt Ltd."	2010-15	Bio-micromanipulation with haptics
19	Sreenath Balakrishnan (Interdisciplinary PhD student co-advised by S. Das, Microbiology and Cell Biology)	2012-18	Biomechanics of hepatocytes
20	A. Rinku (Government lab registrant, NAL, Bengaluru)	2013-	Optimal wings for aircraft
21	Avinash Kumar (Industry registrant, Honeywell, Bengaluru)	2014-	Mode-shape synthesis
22	Safvan P.	2014-	Bistable arches and shells
23	Rahul Singh Interdisciplinary PhD Student with Prof. Praseniit Sen (CeNSE)	2014-	Microfluidics for Micromanipulation
24	Nireekshit Addanki (with Prof. Vaishnavi Ananthanarayanan)	2015-	Mechanics of Dynein
25	Akshay Desai	2015-	Topological derivatives
26	Prasenjit Ghosh	2017-	Discrete Element Method applied to cell mechanics
27	Priyabrata Maharana	2017-	Bistable arches and plates
28	Vageesh Singh Baghel	2017-	Modeling Biological Growth
29	Anwesha Barua (with Prof. Saumitra Das)	2018-	Biomechanics of liver cells
30	Sudhanva Bhat	2018-	A new cell-inspired terrestrial locomotion

Master's students

Masters students at the University of Pennsylvania

1	Elizabeth Lai	Graduated in June 1998	Research topic: Design of Bars and Beams for Desired Mode Shapes
2	Timothy Moulton, IDEO	Graduated in March 2000	Microfabrication and Design of Electro-Thermal-Compliant MEMS
3	Nilesh Mankame Currently a PhD student	MS in June 2000	Comprehensive Electro-Thermal- Elastic Modeling of ETC Micro Devices
4	Xu Dong, Wharton Computing	Graduated in June 2000	Shape Optimization of Skeletal Frames of Compliant Mechanisms
5	Andy Perrin	Graduated in June 2002	Topology Optimization Compatible with Surface Micromachining

MSc students at the	e Indian Institute	of Science
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6	Girish Krishnan	2004-2006	High-resolution micromachined accelerometer
7	V. S. S. Srinivas	2005-2007	Topology Optimization of Passive heat Sink with Phase-Change Material
8	M. Dinesh	2006-2008	Compliant XY stage for precision
9	Shyamsananth Madhavan	2008-2010	Force-amplifying compliant mechanisms
10	Harish Varma	2009-2012	Feasibility and Intrinsic
			Kinetoelastostatic Curves for Compliant Mechanisms
11	Jagdish Pratap Singh	2011-2014	Micro-scale Mechanical Suspensions
12	Saurabh Mittal	2012-2014	Compliant Mechanisms
13	Vishal Bagade	2011-2015	Circuit breakers
14	Vikranth Kumar Reddy	2016-	Cable-driven planar robots
ME/M	ITech students at the Indian Institute of Science		-
1	Saurav Rakshit	2005-2006	Simultaneous Material Selection and
			Geometry Design of Trusses
2	Siva Nagendra	2005-2006	Geometrically Nonlinear Elastic
	6		Analysis of Frames with Application to
			Vision-Based Force-Sensing and
			Mechanics of Plant Stems
3	M. Agrawal	2006-2007	On Including Manufacturing Constraints
-			in the Topology Optimization of
			Micromachined Structures and
			Mechanisms
4	M. Rajesh	2006-2007	Mechanisms and Optics for Enahnced
	5		Stereo-Vision for Laparoscopic Surgery
5	Deepak Sahu	2007-2008	Micro-grippers for manipulation and
			force-estimation using spring steel
6	G. Bhargay	2007-2008	Compliant bicycle wheel
7	V. Mallikariuna Rao	2008-2009	Haptic Interface for Micro and Nano
	j j		Manipulation
8	Padmanabh Limave	2008-2009	SMA-actuated Control Surfaces for
-			Aircraft
9	Meenakshi Sundaram	2008-2009	Inverse Eigenmodeshape Problem
10	Pakeeruraju Podugu	2009-2010	Synthesis of shape-morphing compliant
			mechanisms
11	Subhaiit Baneriee	2010-2011	Design and Simulation of an RF-MEMS
			switch
12	Nirmit Dave	2010-2011	Micromechanical frequency translator
13	Gaurav Nair	2011-2012	Dynamic Simulation and Design of RF-
			MEMS Switches made of Spring Steel
14	Rakesh Kumar Pathak	2011-2012	Simulations and Experiments in
			Punching Spring-steel Devices with sub-
			millimeter Features
15	Navaneet Krishna	2012-2013	Tensegrity Modeling of Biological Cells
16	P. Sandeep	2012-2013	Modeling meso-scale punching
17	Mohit Mathur	2013-2014	Mechanical advantage of compliant
-		-	mechanisms
18	Shuvrangsu Das	2014-2015	Designing Anisotropy for Unusual
	<u> </u>		Behaviour of Elastic Objects

19	Akshay Desai		2014-2015	A Compliant Mechanism for Applying Tension on Slender Objects
20	Vinit Kumar		2015-2016	Beam-based micro-speakers
21	Niharika Gupta		2016-2017	Optimal width and depth profiles for bistable arches
22	Sagar Bodkhe		2017-2018	Isogeometric analysis in structural optimization
Proje	ect assistants at the Indian Instit	tute of Science		
Proje	ect assistants	2004-2016	G. Bala M. S Pradeep Ganesh Vinod F Raj, Ch Prakash Meenak Genesh Nath, P Singh, C Jorapur Nittala, Viswan Sarayu Gunta	ji, Shantanu Chakravarthy, B. Manjunath, Deepika, B. K. Deepthi, P. Dinesh, B. A. Singh, A. Alwan, M. Kulkarni, R. K. Girish, Siddharth Sanan, K. Manjunath, Kumar, Vedanandan, A. Ravi Kumar, Manoj etan Kumar, G. Ramu, Duely Rakshit, Vijay , G. Ramu, A. Sajeesh Kumar, M. S. Suma, shi Sundaram, Vishwaman Malaviya, R. Krishna Pavan, B. Varun, Mukund Madhav uneet Singh, Shilpa, Ashwin Rao, Gaurah Gautham Kumar, Gautham Baichapur, Nikhil , Avinash Kumar, Kunal Patil, Aditya Anirudh Katti, Darshan Sarojini, Ananya, ath Meenkakshidundaram, Adhiti Raman, Govind, Ramesh Sarangamath, Mayank Ravi Kumar Thakur. Geetaniali.

Current

Sharan Sharma, Alishan, Akshay Kumar, Mihir Jogra

Chakravortty, Navaneet Krishna

Vikram Somanna, Mythra Varun, Nithish K., Hari Shankar R., Anoosha Pai, Shamanth Hampali, *and*

Dhananjay Yadav, Jyothi Sonawane, Yash Agarwal, Siddesh Shenoy, Ashwin, Rajesh Auti, Rakesh,

Undergraduates (outreach effort, as IISc does not have an undergraduate program in engineering)

- 2005: Two groups from Sidhaganga Institute of Technology, Tumkur; Project titles: (i) Micromechanical filter (ii) Micromachined pressure sensor
- 2006: One group from K. S. R. Institute of technology, Thiruchengode; Project title: A temperature controlled miniature chamber for polymerese chain reaction (PCR)
- 2007: Six summer interns from different colleges in India. Two students have published journal papers based on their work at IISc in two summers and winters.
- 2008: Five summer interns from different colleges in India. Two have written conference papers.
- <u>2009:</u> Nine summer interns from different colleges in India. One has written a conference paper and one more a journal paper.
- 2010: Ten summer interns from different colleges in India.

2011: Six summer interns.

- 2012: Harshita Bhat and Himani
- 2013: Vishnu Swaroop, Bhaskar, Jagjeet Singh, Shubham Saini
- <u>2014:</u> Four summer interns

<u>2015:</u> Five summer interns
<u>2016:</u> Six summer interns including Shubham Bora
<u>2017:</u> Vaibhav Agarwal, Rahul Choudhary, Abhinav Muraleedharan, Harsh Chauhan, and Aprana K.
<u>2018:</u> Mohit Sharma, Georgy Jacob, and Arun Palaniappan

Undergraduates at the University of Pennsylvania

2004: William Rivera (U. Puerto Rico)

2002: Sebastian Von Berg, Christopher Bremmer (Colarado School of Mines), Robert Jankura, Jamina Lee, John Manning, Daniel Marcus, Spencer Szczesny, and Brenda Trembath

2001: Ted Allen, Benjamin Benulis, Dane Carswell, Andrew Perrin, and Ryan Stovall

2000: Ravi Jain, Courtney Grow, Andrew Perrin, and Matt Robusto

1999: Wade Bennett, Ravi Jain, Yoonjung Jang, Dennis Kim, Charles Nappen, and Matt Robusto

1998: Chris Gahring, Ravi Jain, Yoonjung Jang, Dennis Kim, Sameer Mungur, and Rachman Yahya.

1997: Matt Julian, Ellen Long, Leo Medalla, Timothy Moulton, Scott Saltzman, and Kenrick Waithe.

Administrative Service

Indian Institute of Science

Editor-in-chief of the Journal of IISc (2018-present)

Member, IISc Branding Committee (2017-)

Chair, IISc Webpage Faculty Committee (2016-2018)

First Co-chair, Centre for BioSystems Science and Engineering (2015-present)

Chair, IIScPress Committee (2014-2016)

Coordinator, Interdisciplinary Programme in Bioengineering, IISc (2012-2015)

Associate Chair, Robert Bosch Centre for Cyber Physical Systems, IISc (2011-2013)

Senate Curriculum Committee (2010-2013)

Centenary Conference Publications Sub-committee (2008-2009)

Institute Advertising Committee (2008-2010)

Convener, IIScPress Committee (2008-2014)

Archives and Publications Committee (2008-present)

Core committee of the Center for Nanoelectronics and Nanoengineering (2006-2010)

Math-Biology Initiative (2007-present)

Senate Library Committee (2004-2005)

DCC-Mechanical Engineering, IISc (2006-2011)

Editorial Committee of the Journal of the IISc (2007-present)

University of Pennsylvania

MEAM Graduate Group Chair (July 2001 - July 2004)

Academic Performance Committee, School of Engineering and Applied Science (1999-2001).

School of Engineering and Applied Science Library Committee (1998-1999).

Coordinated the creation of a new website for the Mechanical Engineering and Applied Mechanics department at the University of Pennsylvania.

Editorial Boards

Indian

- 1. Editor-in-chief, Journal of IISc, a Multidisciplinary Reviews Journal, IIScPress and Spinger (2018-present)
- 2. Associate Editor, Journal of ISSS, Institute of Smart Structures and Systems (2012-2016)
- 3. Editorial Board, Sadhana, Indian Academy of Science. (2012-2013).
- 4. Associate Editor, *Resonance*, A Science Education Journal of the Indian National Academy of Science, Bangalore. (2012-2014).
- 5. Editorial Board, Journal of the Institution of Engineers (India): Series C (2012-present).
- 6. Editorial Board, Current Science, Indian National Science Academy, Bangalore. (2008-2012).
- 7. Editorial Board, *Resonance*, A Science Education Journal of the Indian National Academy of Science, Bangalore. (2008-2012).
- 8. Editorial Board, *The Journal of the Indian Institute of Science: A Multi-disciplinary Reviews Journal* published by the IISc Press. (2007-present)
- 9. Guest Editor, *The Journal of the Indian Institute of Science–A Multidisciplinary Reviews Journal*, Jan.-Mar., 2007 and Jul.-Sep., 2007.
- 10. Founding Editor, *Sūkshma*, the quarterly newsletter of the Institute of Smart Structures and Systems (ISSS) about the micro and smart systems activities in India, (2006-2013).

International

- 11. Associate Editor, ASME Journal of Mechanisms and Robotics. (2008-2011)
- 12. Associate Editor, *Mechanics Based Design of Structures and Machines*, Taylor and Francis, Inc. (2006-2013).
- 13. Associate Editor, Robotica, international journal published by Oxford University Press (2006-2012).
- 14. Editorial Board, International Journal of Structural Changes in Solids, Serial Publications (2008-2011)
- 15. Associate Editor, Journal of Mechanical Design, Transactions of the ASME (2003-2006).
- 16. Guest Editor, ASME *Journal of Mechanical Design*, July 2005, 127(4), "Special Issue on Mechanical Design in Nano, Micro, and Biogically Oriented Systems."

Membership and activities in Professional Societies

Vice President, Association of Mechanisms and Machines (AMM) (2017-resent)

Vice President, Institute of Smart Structures and Systems (ISSS) (2018-present)

Chair, Technical Committee on Micromachines, International Federation for the Theory of Machines and Mechanisms (IFToMM) (2009-2013).

Executive Council member, Institute for Smart Structures and Systems (ISSS) (2007-present)

Chair, Awards Sub-committee of the Micro and Nao Systems Committee of the ASME (2007)

Member, ASME Micro and Nano Systems Committee (2005-Present).

Chair, Technical subcommittee on MEMS in the Design division of ASME (2003-2006).

Member of the ASME Mechanisms Committee of the Design Engineering Division (2001-2006), Treasurer (2002-2005).

Membership

- American Society of Mechanical Engineers (ASME)
- o International Society for Structural and Multidisciplinary Optimization (ISSMO)
- Institute of Electrical and Electronics Engineers (IEEE)
- o Institute for Smart Structures and Systems (ISSS), India
- o Association of Mechanisms and Machines (AMM), India

Other Professional Activities

General Chair, Asian Mechanisms and Machine Science Conference, Asian MMS 2018, Dec. 17-19, 2018, held in Bengaluru, India.

Conference co-chair, IFoToMM Workshop on Micromechanisms and Micoactuators, Jan. 20-21, 2012, held in Durgapur, West Bengal, India.

Conference co-chair, IFoToMM Workshop on Micromechanisms and Micoactuators, May 27-28, 2010, held in Aachen, Germany.

Secretary, Conference Committee, ISSS 2008 Conference on Smart Structures, Systems, Materials and MEMS, Bangalore, July 2008.

Program Committee Co-Chair, National Conference on Mechanisms and Machines, 2007, Bangalore.

Coordinator for writing a textbook on Micro and Smart Systems Technologies for Vishveswaraiah Technological University.

Co-organizer, Micro and Smart Systems Workshop for training teachers of Vishvewaraiah Technology University for developing an undergraduate course in this area. January-March 2006.

Technical Program Committee: Chair for International Participation, ASME 2006 International Design Engineering technical Conference, Philadelphia, September, 2006.

Symposium Chair at the 2000 ASME Design Engineering Technical Conferences for "Micro and

Nano-scale Mechanisms and Systems" as part of the 27th Biennial Mechanisms and Robotics Conference, Montreal, Canada, Sep. 28th-Oct. 2nd.

Technical Program Committee, 2002 ASME Biennial Mechanisms Conference held as part of International Design Engineering Technical Conferences, September 2002, Montreal, Canada.

Invited participant at the National Science Foundation Workshop on "Manufacturing and MEMS," Orlando, FL, Nov. 7, 2000.

Invited participant at the National Science Foundation Workshop on "Next Generation Human-Assist Devices," Baltimore, MD, Sep. 14, 2000.

Tutorial entitled "MEMS from a Mechanical Engineering Perspective," at the 2000 and 2002 ASME Design Engineering Technical Conferences.

Chair, Student Mechanism Design Competitions, 2000 ASME Design Engineering Technical Conferences.

Special Session Organizer at the 2000 ASME Design Engineering Technical Conferences. Special session on the "Manipulation at Micro Scale using MEMS" as part of the 26th Biennial Mechanisms Conference.

Special Session Organizer at the 1998 ASME Design Engineering Technical Conferences. Special session on the "Mechanical Design Issues in MEMS" as part of the 25th Biennial Mechanisms Conference.

Member of the ad-hoc committee of the Mechanisms Division of the ASME appointed to explore the future directions for research in the mechanisms area (1997-98).

Ananthasuresh; 8-Feb-19

Invited participant at the National Science Foundation Workshop on "Structured Design for MEMS," CalTech, Pasadena, February, 1996.

Referee for:

- o ASME Journal of Mechanical Design
- Mechanism and Machine Theory
- ASME/IEEE Journal of Microelectromechanical Systems
- Sensors and Actuators A Physical
- o International Journal of Numerical Methods in Engineering
- o Research in Engineering Design
- Journal of Micromechanics and Microengineering
- o ASME Journal of Dynamics, Measurements and Control
- o Mechanics of Machines and Structures
- Experimental mechanics
- o AIAA Journal
- Structural and Multidisciplinary Optimization
- o Finite Elements in Analysis and Design,
- Computers and Structures
- o And many others

Patents, technology transfer, and commercialization

S. No.	Title of the invention	Inventors	Status	Commercialized?
1	Microtubomachinery	Alan H. Epstein, Stephen D. Senturia, Ian A. Waitz, Jeffrey H. Lang, Stuart A. Jacobson, Fredric F. Ehrich, Martin A. Schmidt, <u>G. K.</u> <u>Ananthasuresh</u> , Mark S. Spearing, Kenneth S. Breuer, Steven F. Nagle	Patent number: 5932940 Filing date: Nov 15, 1996 Issue date: Aug 3, 1999	No
2	Microturbomachinery (Enhanced claims of an earlier patent)	Alan H. Epstein, Stephen D. Senturia, Ian A. Waitz, Jeffrey H. Lang, Stuart A. Jacobson, Fredric F. Ehrich, Martin A. Schmidt, <u>G. K.</u> <u>Ananthasuresh</u> , Mark S. Spearing, Kenneth S. Breuer, Steven F. Nagle	Patent number: 6392313 Filing date: Jul 15, 1999 Issue date: May 21, 2002	No
3	Percutaneous heart valve	Howard C. Herrmann, Nilesh Mankame, <u>G. K.</u> <u>Ananthasuresh</u>	United States Patent number: US 7,621,948 B2 Issue date: Nov. 24, 2009	Commercialized by Endovalve, USA (acquired by Micro Interventional Devices Inc., USA)
4	MEMS Latching High	James Melvin Slicke and . G.	Application number:	No

	Power Switch	K. Ananthasuresh	US12101659	
			Publication date: 2011-02-22	
			Grant date: 2011-02- 22	
5	Compliant platforms to generate amplified displacements, compliant platform for sensing applied motion and method of designing DaCM	<u>G. K. Ananthasuresh and</u> Dinesh Mana	Application number: 01136/CHE/2008 (India) Publication number: IP08216 Filing date: Prior to Nov. 1, 2008 Granted: Oct. 2016	Not yet
6	Non-pneumatic tire	G. K. Ananthasuresh and G. Bhargav	Application number: 2204/CHE/2009 Publication number: IPA0361 Filing date: Oct. 9, 2009	Not yet
7	Compliant article holder	<u>G. K. Ananthasuresh</u> and G. Ramu	Application number: 729/CHE/2010 Publication number: IPA0362 Filing date: Oct. 9, 2009 Granted: Nov. 29, 2017 Patent: 290077	Not yet
8	A method for recognizing gestures using an Accelerometer mounted onto a wearable device	Dhruv Saxena, Hiteshwara Rao, Pragati Mehrotra, Anand Putambekar, <u>G. K.</u> <u>Ananthasuresh</u>	Application number: 5699/CHE/2013 Publication number: Filing date: Dec. 10, 2013	Not yet
9	A device for simulating endoscopy and a system thereof	Shanthanu Chakravarthy, Ashwin M. Rao, and, <u>G. K.</u> <u>Ananthasuresh</u>	Application number: 3439/CHE/2014 Filing date: 11/07/2014 (provisional), 11/07/2015 (complete), PCT/1B2015/055251 Issued date: Dec. 2016 <u>PCT granted, Nov.</u> 29, 2016.	Commercialized by Mymik, Bengaluru
10	A Compliant Mechanism for Simulating Endoscopy	Shanthanu Chakravarthy, Anirudh Katti, and <u>G. K.</u> <u>Ananthasuresh</u>	Filing in progress	Commercialization by Mymik, Bengaluru

11	Multi-port Compliant Bistable Arches for circuit breaker mechanisms	Naresh Kumar Kodela, <u>G. K.</u> <u>Ananthasuresh</u> , Pradeep Kumar, Ramesh Sarangamath, Hari Prasad Konka, and Fiaz Shaik	Reference number E2016,0240 AB X (HPM/BP) Patenting in process	To be commercialized by EATON-India, Pune
12	Miniature Perfusion Bioreactor	Sreenath Balakrishnan, Santosh Bhargav, M. S. Suma, <u>G. K. Ananthasuresh</u>	Not patented but published	Commercialized by BendFlex Research Pvt. Limited, Bengaluru
13	Micro-newton Force Sensor	Santosh Bhargav, Gautham Baichapur, Ashwin Mahewsari, Harshala Gugale, <u>G. K. Ananthasuresh</u>	Not patented but published	Commercialized by BendFlex Research Pvt. Limited, Bengaluru

Sponsored Research

Indian Institute of Science

(Rs. 1 lakh = Rs. 100,000 ; Rs. 1 crore = Rs. 100 lakhs)

- 1. Principal Investigator, "Bioengineering and Biodesign at IISc: Phase 2", Department of Biotechnology, INR 9.61 crores, 2018-2021.
- 2. Principal Investigator, "CyberGut; A Bio Cyber Physical Approach to Gut Epithelial Cell Biology," Robert Bosch Centre for Cyber Physical Systems, IISc, Rs. 135 lakhs, 2016-2019.
- 3. Principal Investigator, "Mechanical Design and Microfabrication of Electro-thermally Actuated Compliant Bistable RF MEMS Switches," Space Technology Cell, IISc, Rs. 15.73 lakhs, 2016-2019.
- 4. Principal Investigator, "Compliant Easy Chair for the Elderly," DST-Technology Initiative for the Disabled and Elderly," 2014-2017, Rs. 47 lakhs.
- 5. Principal Investigator, "Miniature Circuit Breakers," EATON-India, Pune, 2014-2016; Phase 1: Rs. 5 lakhs; Phase 2: Rs. 14 lakhs; Phase 3: Rs. 6 lakhs.
- 6. Principal Investigator, "A Pilot Project to Study the Forces of Adhesion in Corneocytes using Miniature Compliant Tools," L'Oreal, 2015, Rs. 7.5 lakhs.
- 7. Investigator for a Project, "Soil-moisture sensor", DEITy, 2012-2017, A multi-investigator project that has 10 major projects, Rs. 50 crores.
- 8. Co-investigator, "Cyber Surgery", Robert Bosch Centre for Cyber Physical Systems, IISc, 2012-2014, Rs. 4.08 crores. (PI: Ashitava Ghosal)
- 9. Principal Investigator, "A Miniature Electromagnet-actuated Plastic Pump," National Programme on Micro and Smart Systems (NPMASS), 2012-2014, Rs. 76.2565 lakhs.
- 10. Principal Investigator, "Bioengineering and Biodesign Initiative", Department of Biotechnology (DBT), (2012-2016), Rs. 14.30 crores.
- 11. Principal Investigator, "Microfabrication and Packaging of High-resolution Accelerometers", Space technology Cell, IISc-Bangalore, 2010-2012, Rs.10.4 lakhs.
- 12. Principal Investigator, "Fabrication of a High-bandwidth Micromachined Accelerometer," Naval Physical and Oceanographic Laboratory, Kochi, 2010-2011, Rs. 4.1 lakhs.

- 13. Principal Investigator, "Software Development and Scientific Computing in Nanoengineering," National Programme on Micro and Smart Systems (NPMASS), 2009-2013, Rs. 4.11 crores.
- 14. Principal Investigator, "A Microsensor for Intra-cranial Pressure Monitoring", Society for Biomedical Technology, DEBEL, Bangalore, 2008-2011, Rs. 38 lakhs and Rs. 20 lakhs equipment facilitation.
- 15. Principal Investigator, "Design and Simulation of a Three-axis High-bandwidth Micromachined Accelrometer," Naval Physical and Oceanographic Laboratory, Kochi, 2008-2009, Rs. 9 lakhs.
- Principal Investigator, "A Feasibility Study on using Shape Memory Alloy Actuation for the Leading Edge Vortex Control in Aircraft," DISMAS program with Aeronautical Development Agency, Bangalore, 2007-08, Rs. 16 lakhs.
- 17. Co-Principal Investigator, Math-Biology Initiative, Department of Science and Technology, 2007-2012, Rs. ~2 crores.
- 18. Principal Investigator, "Micromechanical Amplifiers for Inertial Sensors and Signal Processors," UK-India Education and Research Initiative (UKIERI) grant, 2007-2011, 37,800 British Pounds ~ Rs. 30 lakhs.
- 19. Principal Investigator, "Bio-micromanipulation and Protein Design by Linking Mechanics and Biology," Swarnajayanthi Fellowship Award, Department of Science and Technology, 2007-2012, Rs. 1.1 crores.
- 20. Co-Principal Investigator, "Micromachined and Compliant Tools for Enhancing Minimally Invasive Surgical Tools," Society for Biomedical Technology, Bangalore, 2006-2009, 38 lakhs.
- 21. Principal Investigator, "A setup for Mechanical Characterization and Testing of Micro Devices," Research and Development Establishment (Engineers), Pune, 2006-2008, 43 lakhs.
- 22. Joint Investigator, (PI: Prof. Anurag Kumar, ECE) "Wireless Sensor Networks," Centre for Robotics and Artificial Intelligence/DRDO, 2006-2009, Rs. 2.97 crores.
- 23. Co-principal Investigator, "Fostering National MEMS Design Satellite Centers for NITs," NPSM, 2005-2006, Rs. 68 lakhs.
- 24. Principal Investigator, "Miniature Compliant Bistable Valve," IMI Inc., UK, 2004-2006, Rs. 20 lakhs in two phases.
- 25. Principal Investigator, "Development of an Automated Pipe-Crawling Device," BRNS, 2005-2006, Rs. 11 lakhs.
- 26. Principal Investigator, "Compliant One-piece Pump," Thomas Industries, USA, 2004-2005, Rs. 6 lakhs.
- 27. Principal Investigator, "Design and Microfabrication of a High-Resolution Accelerometer for Spacecraft Applications," Space technology Cell, ISRO-IISc, 2005-2006, Rs. 10 lakhs.
- 28. Principal Investigator, "Magnetically Actuated Miniature Polymer Pump," National Program on Smart Materials, Rs. 13.94 lakhs., 2005-2006.

University of Pennsylvania

- 1. Principal Investigator, "Contact-Aided Compliant Mechanisms to Generate Sophisticated Motions," National Science Foundation, \$327,581 from September 2002 August 2005.
- Principal Investigator, "Optimal Mechanical Design by Juxtaposition of Rigidity and Compliance," National Science Foundation, \$189,409 from August 1998 – July 2001. Additionally, \$11,000 REU grants. (No-cost extension until 2002)

- 4. Principal Investigator, "Part to Art: A Comprehensive Geometric Modeling Paradigm for Design of MEMS," National Science Foundation, \$216,719 from May 1999 April 2002. Additionally, \$11,000 REU grants.
- 5. Principal Investigator, "Vision-Based Mechanical Manipulation and Force Measurement on Single Cells," University of Pennsylvania Research Foundation, \$20,000, Feb. 2001 to Feb. 2002. (with Dr. Ostrowski)
- 6. Principal Investigator, "Micromanipulation System with Haptic and Teleimmersive environment: A feasibility Study," Nanotechnology Institute, Ben Franklin Technology Partners, \$30,000, Sep. 2001-Aug. 2002. (with Drs. Daniilidis, Kumar, and Ostrowski)
- 7. Principal Investigator, "Foundations of Synthesis for MEMS", Defense Advanced Research Projects Agency by way of a subcontract from Carnegie Mellon University, \$310,000 for 3 years from 1996 Sep.-1999 Dec.
- 8. Principal Investigator, "Re-designing the Micro Ring Gyroscope for Desired Mode Shapes," Delphi/Delco Electronics, Kokoma, Indiana, \$16,425 from January 1999 May 1999.
- 9. Principal Investigator, "Flexible, flexible Fixtures," Society of Manufacturing Engineering (SME) Education Foundation, \$10,000 from July 1998 to July 1999.
- 10. Principal Investigator, "Taking MEMS Technology to High Schools to Inspire and to Teach Basic Engineering Skills," W.K. Kellogg Foundation summer course development program, \$2,984 from May 1999 August 1999.
- 11. Co-Principal Investigator, "Design and Rapid Prototyping of Customized Micro & Macro Compliant Mechanisms," National Science Foundation, \$318,686 for 3 years from 1997 Aug. 1998 July. (with Drs. Bajcsy, Kumar, and Ostrowski)
- 12. Co-Principal Investigator, "Feasibility Studies on Electro-Thermal-Compliant Wheel for Miniature Spacecraft Applications," Pathway Technologies, Inc., \$51,000 for 1 year from 2000 May 2001 April. (with Dr. Ayyaswamy).
- 13. Co-Principal Investigator, "Integrated Microfluidic Systems for Molecular Processing Fabricated in Ceramic Tapes," Defense Advanced Research Projects Agency, \$1,332,155, 1997 Aug. 2000 Aug. (with Drs. Bau, Hu, and Santiago).

Publications

Journal articles

Published/Accepted

- J1. Ananthasuresh, G.K. and Kramer, S.N., "Kinematic Synthesis and Analysis of the Rack and Pinion Multipurpose Mechanism", *Journal of Mechanical Design, Trans. ASME*, Vol. 114, Sep. 1992, pp. 428-432.
- J2. Ananthasuresh, G.K. and Kramer, S.N., "Analysis and Optimal Synthesis of the RSCR Spatial Mechanism", *Journal of Mechanical Design, Trans. ASME*, Vol. 116, No. 1, March 1994, pp. 174-181.
- J3. Kota, S., Ananthasuresh, G.K., Crary, S.B. and Wise, K.D., "Design and Fabrication of Microelectromechanical Systems," *Journal of Mechanical Design, Trans. ASME*, Vol. 116, No. 4, March 1994, pp. 1081-1088.

- J4. Ananthasuresh, G.K. and Kota, S., "Designing Compliant Mechanisms," *Mechanical Engineering*, Vol. 117, No. 11, November, 1995, pp. 93-96.
- J5. Frecker, M., Ananthasuresh, G.K., Nishiwaki, S., Kikuchi, N., and Kota, S., "Topological Synthesis of Compliant Mechanisms Using Multi-Criteria Optimization," *Journal of Mechanical Design, Trans. ASME*, Vol. 119, No. 2, June 1997, pp. 238-245.
- J6. Krovi, V., Kumar, V., Ananthasuresh, G.K., and Vezien, J.-M., "Design and Virtual Prototyping of Rehabilitation Aids," *Journal of Mechanical Design, Trans. ASME*, Vol. 121, September 1999, pp. 456-458.
- J7. Saxena, A. and Ananthasuresh, G.K., "On an Optimal Property of Compliant Topologies," *Structural and Multidisciplinary Optimization*, Vol. 19, No. 1, 2000, pp. 36-49.
- J8. Li, J. and Ananthasuresh, G.K., "A Quality Study on the Excimer Laser Micromachining of Electro-Thermal-Compliant Micro Devices," *Journal of Micromechanics and Microengineering*. **11** (2001), pp. 38-47.
- J9. Moulton, T. and Ananthasuresh, G.K., "Design and Manufacture of Electro-Thermal-Compliant Micro Devices," *Sensors and Actuators, Physical*, **90** (2001), pp. 38-48.
- J10. Ananthasuresh, G.K., "Design of Fully Rotatable, Roller-Crank-Driven, Cam Mechanisms for Arbitrary Motion Specifications," *Mechanism and Machine Theory*, **36** (2001), pp. 445-467.
- J11. Saxena, A. and Ananthasuresh, G.K., "Topology Synthesis of Compliant Mechanisms for Nonlinear Force-Deflection and Curved Path Specifications," *Journal of Mechanical Design, Trans. ASME*, Vol. 123, No. 1, March 2001, pp. 33-42.
- J12. Saxena, A. and Ananthasuresh, G.K., "Topology Optimization of Compliant Mechanisms with Strength Considerations," *Mechanics of Structures and Machines*, **29** (2001), pp. 199-222.
- J13. Krovi, V., Ananthasuresh, G.K., and Kumar, V., 2001, "Kinematic synthesis of spatial R-R dyads for path following with applications to coupled serial chain mechanisms," *Journal of Mechanical Design, Trans. ASME*, Vol. 123, No. 3, pp. 359-366.
- J14. Yin, L. and Ananthasuresh, G.K., "Topology Optimization of Compliant Mechanisms with Multiple Materials Using a Peak Function Material Interpolation Scheme," *Structural and Multidisciplinary Optimization*, Vol. 23, No. 1, 2001, pp. 49-62.
- J15. Mankame, N. and Ananthasuresh, G.K., "Comprehensive Thermal Modeling and Characterization of an Electro-Thermal-Compliant Microactuator," *Journal of Micromechanics and Microengineering*, **11**, No. 5, (2001), pp. 452-462.
- J16. Ananthasuresh, G.K., "Manufacturing Issues in Integrated Systems of Small Size," *Journal of Materials Processing & Manufacturing Science*, 8 (April 2001), pp. 327-329.
- J17. Wang, X., Ananthasuresh, G.K., and Ostrowski, J., "Vision-based Sensing of Forces in Elastic Objects," *Sensors and Actuators, A Physical*, **94**(3), 2001, pp. 142-156.
- J18. Krovi, V., Ananthasuresh, G.K., and Kumar, V., "Kinematic and Kinetostatic Synthesis of Planar Coupled Multi-Link Serial Chain Mechanisms," *Journal of Mechanical Design, Trans. ASME*, Vol. 124 (June 2002), pp. 301-312.
- J19. Lai, E. and Ananthasuresh, G.K., "On the Design of Bars and Beams for Desired Mode Shapes," *Journal of Sound and Vibration*, 254(2), 2002, pp. 393-406.
- J20. Yin, L. and Ananthasuresh, G.K., "A Novel Topology Design Scheme for the Multi-physics Problems of Electro-Thermally Actuated Compliant Micromechanisms," *Sensors and Actuators, A Physical*, 97-98(2002), pp. 599-609.

- J21. Li, J. and Ananthasuresh, G.K., "Three Dimensional Low Temperature Co-fired Ceramic Shells for Miniature Systems Applications, *Journal of Micromechanics and Microengineering*, 12 (2002), pp. 198-203.
- J22. Koh, S., Ostrowski, J.P., and Ananthasuresh, G.K., "Control of Micro-satellite Orientation Using Boundedinput, Fully-reversed MEMS Actuators," *International Journal of Robotics Research*, Vol. 21, No. 5-6, 2002, pp. 591-605.
- J23. Saxena, A. and Ananthasuresh, G.K., "A Computational Approach to the Number Synthesis of Linkages," *Journal of Mechanical Design, Trans. ASME*, Vol. 125 (March 2003), pp. 110-118.
- J24. Xu, D. and Ananthasuresh, G.K., "Freeform Skeletal Shape Optimization of Compliant Mechanisms," *ASME Journal of Mechanical Design, Trans. ASME*, Vol. 125, (June 2003), pp. 253-261.
- J25. Yin, L. and Ananthasuresh, G.K., "Design of Distributed Compliant Mechanisms," *Mechanics Based Design of Structures and Machines*, Vol. 31, No. 2, 2003, pp. 151-179.
- J26. Ananthakrishnan, V., Sarma, R., and Ananthasuresh, G.K., "Mask Synthesis for Surface-Micromachined MEMS," *Micromechanics and Microengineering*, **13** (2003), pp. 927-941.
- J27. Mankame, N. and Ananthasuresh, G.K., "Topology Synthesis of Electro-Thermal-Compliant Mechanisms Using Line Elements," *Structural and Multidisciplinary Optimization*, 26(2004), pp. 209-218.
- J28. Yin, L., Ananthasuresh, G.K., and Eder, J., "Optimal Design of a Cam-Flexure Clamp," *Finite Elements in Analysis and Design*, 40 (2004), pp. 1157-1173.
- J29. Koh, S. K. and Ananthasuresh, G.K., Croke, C., "Analysis of Fully-reversed sequences of Non-commutative Free-body Rotations," *Journal of Mechanical Design*, 126(4), 2004, pp. 609-616.
- J30. Koh, S. K. and Ananthasuresh, G.K., "Inverse Kinematics of an Untethered Rigid Body Undergoing a Sequence of Forward and Reverse Rotations," *Journal of Mechanical Design*, 126, (5), 2004, pp. 813-821.
- J31. Qian, Z. and Ananthasuresh, G.K., "An Optimal Embedding Problem in Topology Optimization," *Mechanics-based Design of Machines and Structures*, 32(2), 2004, pp. 165-193.
- J32. Mankame, N. and Ananthasuresh, G.K., "A Novel Compliant Mechanism for Converting Reciprocating Translation into Enclosing Curved Paths," *Journal of Mechanical Design.* 126(4), 2004, pp. 667-672.
- J33. Mankame, N. and Ananthasuresh, G.K., "Topology Optimization for Synthesis of Contact-aided Compliant Mechanisms using Regularized Contact Modeling," *Computers and Structures*, 82(15-16), 2004, pp. 1267-1290.
- J34. Koh, S. K., Ananthasuresh, G.K., and Vishveshwara, S. "A Deterministic Optimization Approach to Protein Sequence Design Using Continuous Models," Special Issue on Biological Computations, *International Journal of Robotics Research*, 24(2-3), February-March, 2005, pp. 109-130.
- J35. Koh, S.K., Ananthasuresh, G.K. and Croke, C., "A Quadratic Programming Forumulation for the Design of Reduced Protein Models in Continuous Sequence Space," ASME *Journal of Mechanical Design*, 127(4), 2005, pp. 728-735.
- J36. Ananthasuresh, G. K. and Howell, L. L., "Mechanical Design of Compliant Microsystems: A Perspective and Prospects," *Journal of Mechanical Design*, 127(4), 2005, pp. 736-738.
- J37. Pedersen, C. B. W., Fleck, N. A. and Ananthasuresh, G. K., "Design of a Compliant Mechanism to Modify an Actuator Characteristic to Deliver a Constant Output Force," *Journal of Mechanical Design*, 128(5), 2006, pp. 1101-1112.

- J38. Mankame, N. D. and Ananthasuresh, G. K., "Synthesis of contact-aided compliant mechanisms for nonsmooth path generation," International Journal of Numerical Methods in Engineering, 69 (12), 2007, pp. 2564-2605.
- J39. Balaji, G., Singh, A. and Ananthasuresh, G. K., "Electro-magnetically Actuated Minute Polymer Pump Fabricated using Packaging Technology," *Journal of Physics: Conference Series*, Institute of Physics Publishing, 34 (2006), pp. 258-263.
- J40. Alwan, A. and Ananthasuresh, G. K., "Coupled Electrostatic-elastic Analysis for Topology Optimization using Material Interpolation," *Journal of Physics: Conference Series*, Institute of Physics Publishing, 34 (2006), pp. 264-271.
- J41. Mankame, N. and Ananthasuresh, G. K., "A Compliant Transmission Mechanism with Intermittent Contacts for Cycle-Doubling", *Journal of Mechanical Design*, 129(1), 2007, pp. 114-121.
- J42. Patel, J. and Ananthasuresh, G. K., "A Kinematic Theory of Planar Hoeberman and other Novel Radially Foldable Structures," *International Journal of Solids and Structures*, **44** (2007), pp. 6279-6298.
- J43. Luthra, A., Jha, A., Ananthasuresh, G. K., and Vishveswara, S., "A Method for Computing Inter-residue Potential for Reduced Amino Acid Alphabet," *Journal of Biosciences*, 32(5), 2007, pp. 883-889.
- J44. Jha, A., Ananthasuresh, G.K., and Vishveswara, S., "Protein Sequence Design Based on the Topology of the Native State Structure," *Journal of Theoretical Biology*, 248 (2007), pp. 81-90.
- J45. Krishnan, G., Kshirasagar, C.U., Bhat, N., and Ananthasuresh, G.K., "Micromachined High-Resolution Accelerometers," *The Journal of the Indian Institute of Science: A Multidisciplinary Reviews Journal*, Vol. 87 (3), 2007, pp. 333-362.
- J46. Rakshit, S. and Ananthasuresh, G. K., "Simultaneous material selection and geometry design of statically determinate trusses using continuous optimization," *Structural and Multidisciplinary Optimization*, 35 (2008), pp. 55-68, DOI 10.1007/s00158-007-0116-4.
- J47. Rakshit, S. and Ananthasuresh, G.K., "An Amino Acid Map of Inter-residue Contact Energies Using Metric Multi-Dimensional Scaling," *Journal of Theoretical Biology*, Vol. 250, 2008, pp. 291-297.
- J48. Krishnan, G. and Ananthasuresh, G. K., "Evaluation and Design of Compliant Displacement Amplifying Mechanisms for Sensor Applications," *Journal of Mechanical Design*. Volume 130, Issue 10, 2008, pp. 102304:1-9.
- J49. Reddy, A.N. and Ananthasuresh, G.K., "On Computing the Forces from the Noisy Displacement Data of an Elastic Body," *International Journal of Numerical Methods in Engineering*, **76** (2008), pp. 1645-1677.
- J50. Sangamesh R. Deepak, M. Dinesh, Deepak Sahu and G.K. Ananthasuresh, "A Comparative Study of the Formulations and Benchmark Problems for the Topology Optimization of Compliant Mechanisms," *ASME Journal of Mechanisms and Robotics*, Vol. 1, No. 1, 2008, pp. 20-27.
- J51. Koh, S.K., Chirikjian, G.S., and Ananthasuresh, G.K., "A Jacobian-based Algorithm for Planning Attitude Maneuvers using Forward and Reverse Rotations," *ASME Journal of Computational and Nonlinear Dynamics*, Vol. 4, 2009, pp. 011012:1-12.
- J52. A. B. Bhaskar, Girish Krishnan, N. Shamsudhin, and G.K. Ananthasuresh, "Design, Fabrication, and Testing of a Meso-scale Accelerometer Made of Spring Steel," *Journal of the Instrumentation Society of India*, Vol. 39, No. 1, March 2009, pp. 46-52.

- J53. Sivanagendra, P. and Ananthasuresh, G.K., "Size-Optimization of a Cantilever Beam under the Deformation Dependent Load with Application to Wheat Plants," *Structural and Multidisciplinary Optimization*, Vol. 39 (2009), pp. 327-336. DOI 10.1007/s00158-008-0342-4.
- J54. S. R. Deepak and Ananthasuresh, G.K., "James Watt and his Linkages", *Resonance: Science Education Journal*, Vol. 14, No. 5, June 2009, pp. 530-543.
- J55. Jha, A.N., Ananthasuresh, G.K., and Vishveshwara, S., "A Search for Energy Minimized Sequences of Proteins," *PLoS one*, Vol. 4, No. 8, e6684, p. 1-10, 2009, <u>www.plosone.org</u>.
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- C3. Ananthasuresh, G.K., "Topology Optimization of Microsystems Devices Including Micromachining Constraints," 10th International Conference on Advanced Materials, 8-13 October, 2007, Bangalore.
- C4. Reddy, A.N., Hegde, S., and Ananthasuresh, G.K., "Mechanical Characterization of Micron Sized Objects using Vision-Based Sensing and Inverse Problem Solution Procedures," International Conference on Multiscale Modelling and Simulation, Jan. 2-4, 2008, Bangalore.
- C5. Ananthasuresh, G.K., "Mechanics-based Topology Optimization of Manufacturable Microsystems," International Union of Theoretical and Applied Mechanics (IUTAM) Symposium on Multifunctional Material Structures and Systems, Bangalore, India, Dec. 10-12, 2008.
- C6. Dinesh, M. and Annathasuresh, G.K., "Micromachined Two-axis Compliant Platforms," International Conference on Microelectromechanical Systems, Chennai, India., January 3-6, 2009.
- C7. Ananthasuresh, G.K., "Fabrication with Metals and Polymers in Bio-micromanipulation and Microfluidic Applications," Indo-US Workshop on Microfluidics and Fabrionics, Kharagpur, India, January 9-11, 2009.

Reviewed conference proceedings (full papers)

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- C9. Balakuntala, V. S. M., Palathingal, S., and Ananthasuresh, G. K., "A Passive Universal Grasping Mechanism based on an Everting Shell," 5th Asian Mechanism and Machine Science Conference, Dec. 17-19, 2018. Bengaluru, Paper. 94. (**Recognized with the best paper award**)
- C10. Banik, D., Palathingal, S., Ananthasuresh, G. K., and Ghosh, A., "A Mechanical OR Gate using Pinnedpinned Bistable Arches," 5th Asian Mechanism and Machine Science Conference, Dec. 17-19, 2018. Bengaluru, Paper. 111.
- C11. Hampali, S., Pai, A., and Ananthasuresh, G. K., "An Open-section Shell Designed for Customized Bending and twisting to Ease Sittig and Rising in a Chair," 3rd International and 18th national Conference on Machines and Mechanisms," Dec. 13-15, 2017, Mumbai, Paper 80.
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- C14. Kollimada, S., Khan, S., Balakrishnan, S., Raju. S. R., Suma, M. S., and Ananthasuresh, G. K., "A Micromechanical Compliant Device for Individual Cell-stretching, Compression, and in-situ Force-measurement," Proc. International Conference on Manipulation, Automation, and Robotics at Small Scales," July 17-21, 2017, Montreal, Canada.
- C15. Satya Murthy, N., Palathingal, S., Giridhar, M. S., and Ananthasuresh, G. K., "Design of a Two-terminal Bistable Micromachined Switch," Proc. ASME 2017 International Design Engineering Technical Conferences, IDETC 2017, Aug. 609, 2017, Cleveland, OH, USA, Paper no. DETC2017-68417. 9 pages.
- C16. Mythra Varun, B. S., Chakravarthy, S., Shivashankar, N., Natarajan, V., and Ananthasuresh, G. K., "Development of a Simulation Endoscope for Virtual Endoscopy Training," Proc. ASME 2017 International Design Engineering Technical Conferences, IDETC 2017, Aug. 609, 2017, Cleveland, OH, USA, Paper no. DETC2017-68413. 8 pages.

- C17. Palathingal. S. and Ananathasuresh, G. K., "Design of Bistable Pinned-pinned Arches with Torsion Springs by Determining Critical Points," IFToMM Asian Mechanisms and Machine Science Conference, Dec. 15-17, 2016, Guangzhou, China.
- C18. Chattaraj, N., Ganguli, R., and Ananthasuresh, G. K., "A Distributed Compliant Mechanism for a Piezoactuated Flapping Wing," 2nd International and 17th National Conference on Machines and Mechanisms, Kanpur, India, Dec. 16-18, 2015.
- C19. Ananya, Chakravarthy, S., Kumar, S., and Ananthasuresh, G. K., "Shape Estimation of Endoscope and Prediction of Force Location during Endoscopy," 2nd International and 17th National Conference on Machines and Mechanisms, Kanpur, India, Dec. 16-18, 2015.
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- C21. Chakravorty, G., Ramnath Babu, T. J., Sunkara, P., Nath, U., and Ananthasuresh, G. K., "An Experimental Setup to Estimate the Grwoth-rate in a Leaf using Image Processing and the Inverse-Growth Problem," 2nd International and 17th National Conference on Machines and Mechanisms, Kanpur, India, Dec. 16-18, 2015.
- **C22.** Darshan S., Lassche, T. J., Herder, J. L., and Ananthasuersh, G. K., "A Compliant Two-port Bistable Mechanism with Application to Easy-chair Design," 14th World Congress in Mechanism and Machine Science, Taipei, Taiwan, October 25-30, 2015. (**Recognized with the Best Application Paper award**)
- C23. Sarkar, B., Chakrabarti, A., and Ananthasuresh, G. K., "Synthesis of Conceptual Designs for Sensors with Added Support for Quantitative Analysis," Proc. ASME 2015 International Design Engineering Technical Conferences & Computer and Information in Engineering Conference, IDETC/CIE 2015, August 2-5, 2015, Boston, MA, USA, Paper no. DETC2015-46113.
- C24. Raman, A. and Ananthasuresh, G. K., "Improving a Dual-probe heat-pulse Based Soil-moisture Sensor using Insulated Nichrome Wire," 2nd International Symposium on Physics & Technology of Sensors, 8-10 March, 2015, Pune, India. Accessible on IEEE Explore.
- **C25.** Katti, A., Chakravarthy, S., and Ananthasuresh, G. K., "A Haptic Device for Entry into the Throat in Endoscopy," TrC-IFToMM Symposium on the Theory of Machines and Mechanisms, Izmir, Turkey, June 14-17, 2-15. (Finalist for the Best Paper award)
- C26. Rinku, A. and Ananthasuresh, G. K., "Topology and Sixe Optimization of Modular Ribs in Aircraft Wings," 11th World Congress on Structural and Multidisciplinary Optimization, 7-12 June, 2015, Sydney, Australia.
- C27. Roychowdhury, A., Patil, K. D., Nandy, A., Jog, C. S., Pratap, R., and Ananthasuresh, G. K., "Development of Microsystems Analysis (uSys) Software using Hybrid Finite Elements and Direct Solution of Coupled Equations," International Conference on Computational Mechanics (ICCM 2015), 14-17 July, 2015, Auckland, New Zealand. (Recognized with the Best Paper award)
- C28. Chakravarthy, S., Rao, A. M., and Ananthasuresh, G. K., "A virtual reality Simulator for Upper Gastrointestinal Endoscopy," Proceedings of the Hamlyn Symposium on Medical Robotics, 12-15 July, 2014, London, UK, 2 pages.
- C29. Singh, G. and Ananthasuresh, G. K., "Regulating Bearing Reactions in Spring-aided Static Balancing of Linkages under Constant Loads," Proceedings of the ASME International Design Engineering Technical Conferences, August 17-20, 2014, Buffalo, New York, USA. Pages 8.

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- C32. Bhargav, S. D. B., Jorapur, N., and Ananthasuresh, G. K., "Evaluating Bulk Stiffness of MCF-7 Cells using Micro-scale Composite Compliant Mechanisms," Proceedings of the 1st International and 16th National Conference on Machines and Mechanisms (iNacoMM 2013), IIT-Roorkee, India, Dec. 18-20, 2013, Paper no. 26. **Recognized with the best student paper award.**
- C33. Chakravarthy S., Avinash, K, Ramu, G., and Ananthasuresh, G. K., "Design of an Endoscopic Haptic Display System using an Integrated Ring-actuator," Proceedings of the 1st International and 16th National Conference on Machines and Mechanisms (iNacoMM 2013), IIT-Roorkee, India, Dec. 18-20, 2013, Paper No. 101.
- C34. Singh, G. and Ananthasuresh, G. K., "Minimization of Preload in Springs used in Static Balancing of Linkages under Constant Loads," Proceedings of the 1st International and 16th National Conference on Machines and Mechanisms (iNacoMM 2013), IIT-Roorkee, India, Dec. 18-20, 2013, Paper no. 37.
- C35. Navaneet Krishna, R. P. and Ananthasuresh, G. K., "Towards Synthesis of Tensegrity Structures of Desired Shapes," Proceedings of the 1st International and 16th National Conference on Machines and Mechanisms (iNacoMM 2013), IIT-Roorkee, India, Dec. 18-20, 2013, Paper no. 115.
- C36. Gautham Kumar, R. and Ananthasuresh, G. K., "A Study of Mechanical Advantage in Compliant Mechanisms", Proceedings of the 1st International and 16th National Conference on Machines and Mechanisms (iNacoMM 2013), IIT-Roorkee, India, Dec. 18-20, 2013, Paper no. 84.
- C37. Bhargav, S. D. B., Varma, H. I., and Ananthasuresh, G. K., "Non-dimensional Kinetoelastostatic Maps for Compliant Mechanisms," Proc. ASME 2013 International Design Engineering Technical Conferences, August 4-7, 2013, Portland, Oregon, USA, Paper no. DETC2013-12178.
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