CURRICULUM VITAE KENNETH R. LUTCHEN

Office of the Provost, Boston University 1 Silber Way Boston, MA 02215 617-353-2230 1095 Commonwealth Ave Newton, MA 02459

EDUCATION

University of Virginia Case Western Reserve University Case Western Reserve University B.S. Engineering Science M.S. Biomedical Engineering Ph.D. Biomedical Engineering

EMPLOYMENT

2023-Present	University Provost ad interim	Boston University – Boston, MA
2006-2023	Dean, College of Engineering	Boston University – Boston, MA
1998-2006	Chair, Biomedical Engineering	Boston University – Boston, MA
1998-Present	Professor of Biomedical Engineering	Boston University – Boston, MA
1991- 1998	Associate Professor of Biomed. Eng.	Boston University – Boston, MA
10/91-11/91	Visiting Professor of Bioengineering	University of Siena – Siena, Italy
1984–1991	Assistant Professor of Biomed. Eng.	Boston University – Boston, MA
1983–1995	Technical Staff & Consultant	M.I.T. Lincoln Laboratory - Lexington, MA

PROFESSIONAL & EDUCATION HONORS

2021		
2021	Identified in top 0.28% of experts in Respiratory Mechanics:	
https://expertscape.com/au/respiratory+mechanics/Lutchen%2C+Kenneth+R		
2020	Keynote Speaker, International Association of Medical and Biological Engineering	
2020	Life Member Status, IEEE	
2019	Elected a Fellow of the International Academy of Medical and	
	Biological Engineering (IAMBE)	
2016-19	Advisory Committee; Directorate for Engineering of the National Science Foundation	
2016	Keynote Speaker, Institute for Engineering and Medicine Annual Event, Minnesota	
2014	Pierre Galletti Award (\$10,000): Highest honor the American Institute for Medical and	
	Biological Engineering (AIMBE) bestows upon an individual for career impact on the	
	field of Medical and Biological Engineering	
2015 -22	Chair, Study Section for NIBIB Team-Based Design in Biomedical Eng. Educ.	
2010 - 15	NIH-NHLBI: Member, Resp. Integ. Biol. & Translational Research Study Section	
2010 - 13	Elected President of American Institute for Medical and Biological Engineering	
2009	Case Western Reserve University, Distinguished Alumni Award	
2005	Elected Biomedical Engineering Professor of the Year	
2005	Elected as Biomedical Engineering Society Fellow (Inaugural Class)	
2004	NSF Review Panel: Distinguished Teacher-Scholar Award	
2003 - 06	NIH-NIGMS Biomedical Research and Research Training (BRT) Study Section	
2004	Elected Secretary/Treasurer and Executive Board Member of AIMBE	
2000 -	Associate Editor, Annals of Biomedical Engineering	
2000 - 01	Board of Directors, AIMBE	
Elected 1999		
Elected 1999		
Elected 1999		
1993	Elected to Senior Member Status, Biomedical Engineering Society	
1992 - 1995	Board of Directors, Biomedical Engineering Society	

- 1994 1999 Editorial Board, Annals of Biomedical Engineering
- 1991 1996 Editorial Board, Mathematical Modeling, American Physiological Journal
- 1990 Professor of the Year, College of Engineering, Boston University

KEY ACCOMPLISHMENTS / ACTIVITIES AS DEAN of ENGINEERING

- Conceived and implemented concept and vision for **Creating The Societal Engineer** as guiding principal of our Strategic Vision. *Concept received Trademark from US Patent Office*. See: http://www.bu.edu/eng/about/boston-university-creating-the-societal-engineer/
- College of Engineering Graduate Ranking Improved from 54 (2006) to top 35th (2022) in US News and World Report.
- Created Associate Dean of Outreach and Diversity & Associate Dean of Educational Initiatives; One of the first School/College at BU to create such positions
- Recruited 75 faculty with commitment to diversity: 24 women (32% of hires, national average 18%), and 6 URMs (10% of hires).
- Recruited and appointed one of the first female Chairs of STEM department at Boston University and first females appointed to Associate Dean for Research positions
- Conceived and Implemented novel and nationally scalable Technology Ambassadors programs to amplify passion and quality of **K-12 STEM** and broaden participation in STEM. In first 4 years **Program has reached ~30,000 students in 26 states** and attracted nearly \$2 Million in funding from foundations, industry and alumni.
- Undergraduate Enrollment nearly doubled while increasing SAT scores by over 200 points, improved selectivity and increased yield simultaneously
- Designed and Implemented new process and expectations for student advising and mentoring
- **Restructured the College** via faculty inclusive approach from six accredited majors/depts. to three major departments and two interdisciplinary and inter-school graduate divisions covering 4 undergraduate degrees. Resulted in substantial flexibility in faculty recruiting to advance distinctive excellence in education and research, especially at the intersection of multiple disciplines.
- Oversaw the conception, fund-raising and creation of a new **Engineering Product Innovation Center (EPIC),** a 15,000 sq. ft. Maker space which partners with Industry and transform engineering and design education to introduce all student to the process of going from product design-todeployment, and serves as a resources for students throughout all of Boston University
- Raised funds to create a new 4500 sq ft., **Bioengineering Teaching and Entrepreneurship Center (BTEC)** with a Cellular and Biomolecular Facility, Sensor and Instrumentation Facility, and a Digital Medicine Suite all designed to transform hands on education for students at the intersection of technology, biology, and data science. (opened in Spring 2020)
- Won grant from Massachesetts Technology Council to create \$8.1M **Robotics and Autonomous Systems Teaching and Innovation Center (RASTIC)** to facilitate Industry-BU partnerships for supplying valuable Robotics workforce for Massachusetts Robotics industries.
- Catalyzed new initiative with School of Management via external foundation funding to educate engineering students on how innovations (ideas) become commercialized products. Secured \$1 Million to seed new undergraduate Cross-Concentration in Technology Innovation.
- Conceived and implemented the **transformation of all undergraduate engineering programs to prepare engineers for the data-driven economy** via incorporating data science throughout all curricular and creating a **Machine Learning Concentration** accessible to all majors Recognized as an innovative institution for these changes (<u>http://www.asee-prism.org/new-core-values/</u>)
- Established New Interdisciplinary Graduate Division of Materials Science and Engineering and new Division of Systems Engineering, each offering new Ph.D. and M.S. programs and supporting undergraduate minors, and each in partnership with the College of Arts and Sciences (Physics, Math, Chemistry and Computer Science), and the School of Management
- Spearheaded the creation of a seven **new Professional Master's Degree Programs** across the college achieving enrollments of over 500 students per year and approximately **\$15-20 Million of new income per year** for the University.

- Created new Master's Degree in Robotics and Autonomous Systems and new Master's Degree in Produce Design and Manufacture.
- Introduced several new undergraduate concentrations: **Energy Technologies**; **Nanotechnolog**y, **Machine Learning**, and **Technology Innovation** (partnering with Business School) Concentrations designed accessible from any existing major and allow students access to cutting edge technology areas with degree acknowledgement.
- Coordinated new **Clean Energy and Environmental Sustainability Initiative** among College of Engineering, College of Arts and Sciences and School of Management
- Orchestrated nearly 1000% increase in Engineering Annual Fund gifts between 2008-2022;
- Lead the College's Capital Campaign to exceed 100% of original Campaign goal 4.5 years into a 7 year campaign.
- Oversaw the creation of several new research centers including: **Biological Design Center** (2017); **Precision Diagnostics Center** (2017); **Neurophotonics Center** (2018)
- Mentored the College successfully competing as the Lead institution on a new **\$40 Million NSF Engineering Research Center** on Cellular Metamaterials synthesizing nano-methods with bioengineering to propose transformative approach to engineer personalized functional human heart tissue on a chip and for scalable clinical application to replace damaged heart tissue (2017).

MAJOR ACCOMPLISHMENTS AS CHAIR OF BIOMEDICAL ENGINEERING

- Department Graduate Ranking Improved from 18th to 6th in US News and World Report while graduate program doubled in size in 3 years.
- Department Undergraduate Ranking Improved from 20th to 8th in US News and World Report.
- Principal Investigator and chief architect of a **\$14 million dollar Leadership Award from the Whitaker Foundation, one of only three ever given**, and of a \$5 million dollar Translational Biomedical Engineering Research Award from the Wallace H. Coulter Foundation.
- Principal Investigator/Author on BME department's first ever NIH Pre-Doctoral Graduate Student Training Grant in Quantitative Biology and Physiology. Grant is now in its 25th year.
- Increased primary faculty from 21 32, creating one of the largest BME department in the nation. Recruited 5 joint faculty with School of Medicine and BME. Fundamental in recruitment of faculty into Mechanical, Manufacturing and Chemistry departments with joint appointments in BME.
- Increase in new extramural funding by factor of three from primary BME faculty.

ADDITIONAL HONORS

2009	Namesake of the Kenneth R. Lutchen Summer Research Fellowships, a	
	\$100,000/yr funded by an endowment created by an anonymous donor.	
2002	Keynote Speaker, NSF Workshop on Undergraduate and Design in Bioengineering	
1998-	Who's Who Among American Teachers	
1985 - 2009	Created the Senior Design Project Program and Conference at Boston University	
	- 2-Semester course on a) How to Approach and Communicate Independent Technical	
	Research and Design; and b) Product Development and Entrepreneurship for Bioengineering	

PUBLICATION SUMMARY

- 148 peer reviewed journal articles or book chapters published, in press, or submitted
- ~9500 Citations, h-index 54, Over 121 papers cited 10 times or more each (Google Scholar)

MAJOR RESEARCH AREAS

- Applications of computational and image-driven models for developing an integrated understanding of the structure-function relations in the lung with emphasis on asthma and COPD
- Development of novel measurement, monitoring, imaging, and signal processing techniques that provide new insights on the structural airway and tissue conditions of the healthy and diseased lung.

• Advancing new paradigms and technologies for mechanical ventilation base on fundamental biological principals so as to improve diagnostic and therapeutic applications.

2016-19	Advisory Committee; Directorate for Engineering of the National Science Foundation
2010 -	Board of Directors, Wyss Institute for Bioinspired Engineering, Harvard University
2016	External Advisory Board, College of Engineering, University of Florida
2016	Board of Directors, BetaBionics, Inc.
2014	Program Review Board, University of Utah, College of Engineering
2012	Advisory Board, College of Engineering and Applied Science, George Washington Un.
2012	National Science Foundation: Advisory Board: Cyberphysical Systems and Healthcare
2011	Selection Committee, Whitaker International Fellows Program
2010 -	Scientific Advisory Board, Tufts University, School of Engineering
2007 -	Visiting Committee, Biomedical Engineering, University of Virginia
2006 -	Scientific Advisory Board, Institute for Biomedical Imaging Science
2005 -	Dean's Advisory Council, Case Western Reserve University
2005	Advisory Committee, Biomedical Engineering, Marquette University
2005	Advisory Committee, College of Engineering, McMaster University
2002	Advisory Committee, College of Engineering, University of Vermont
2002 - 06	Scientific Advisory Board, Asthma Research Center, Brigham and Women's Hosp.
2002 - 07	Advisory Committee, Biomedical Engineering, University of Pittsburgh
2003 - 04	Visiting Committee, Biomedical Engineering, Arizona State University

ADVISORY BOARDS

HIGHER ENGINEERING AND HIGHER EDUCATION COMMENTARY PIECES http://www.bu.edu/eng/about/dean-lutchen/

University-Corporate Research Relationships

- <u>https://hbr.org/2018/01/why-companies-and-universities-should-forge-long-term-collaborations</u>
 "Why Companies and Universities Should Forge Long-Term Collaborations" <u>Harvard Business</u> <u>Review</u> (on-line) Op-Ed
- <u>https://chiefexecutive.net/seven-ways-company-research-university/</u> Seven Ways Your Company Can Partner With A Research University. <u>Chief Executive.Net</u>, August 27, 2018
- <u>http://www.asee-prism.org/last-word-mar-apr-6/</u> Better Corporate Partnerships Create a Better-Prepared Workforce'' <u>ASEE Prism Magazine</u>: Last Word, March 2021

Inspiring Engineering Careers

 <u>http://fortune.com/2016/05/22/women-stem</u> "This is the Best Major for Wannabe CEO: Securing the Future of America's Leadership in Innovation". Fortune Magazine Commentary. 2016. We need to inspire a more diverse group of US Citizens to pursue engineering. Here are some examples of how to do so.

University-Corporate Partnerships for Technology Transfer

 <u>http://podcasts.aaas.org/science_transl_med/ScienceTranslMed_111123.mp3</u>; & Lutchen, K. J. et. al.; Engineering Efficient Technology Transfer. Science Translational Medicine, Vol. 3;

Educating Engineers

- <u>Engineering's Gender Diversity Problem:</u> Why does the most popular engineering discipline attract so few females?
- <u>Educating the Maker Generation for the Digital Economy</u>: The Days of the Single-Discipline Engineering Degree Have Passed
- <u>A Foundational Experience: Students at the Forefront of Research</u>: Senior Design Projects and alumnifunded undergraduate research opportunities have evolved into integral hallmark experiences for students.
- <u>Looking Forward</u>: Several College initiatives now bearing fruit were envisioned years ago, and others are now in the early stages of development.
- <u>The Hidden Value Proposition Via On-Campus Digital Learning</u>: These new technologies have the potential to excite and engage students so they will be more likely to remain in science, technology, engineering and math fields.
- <u>The Challenges of Success</u>: As we welcome rising interest in engineering, we need to take a closer look at who our students are and how we are educating them.
- <u>Transforming Engineering Education for a New Era of Product Innovation</u>: The Engineering Product Innovation Center promises to prepare students for a changing design and manufacturing landscape.
- <u>Putting MOOCs Where Our Mouths Are</u>: Massive Open Online Courses aren't the educational nirvana some think they are, but they can play an important role in transforming engineering education.
- <u>A Trademarked Education</u>: The concept was so important that Boston University trademarked the phrase Boston University Creating the Societal Engineer. Here's how it's done.
- <u>Engineering Education for the 21st Century</u>: The technology leaders of tomorrow need more than what the classroom alone can offer.

STEM and K-12 Outreach

- <u>We Can Build the Future</u>: How we can get K–12 kids interested in engineering, retain engineering undergraduates and create Societal Engineers.
- Engineering Is Not Science: We need to excite kids about engineering and innovation, not just science.

Public Policy

- <u>Partners in Innovation</u>: A new model for academic-industry research partnerships.
- <u>Society's Technology Gap</u>: America's lack of basic technology knowledge threatens our future.
- <u>Healthy Investing</u>: Continued federal research support is critical to our economic prosperity.

Engineering in Society

- <u>Creating the Societal Citizen...or Else?</u>: All of higher education needs to commit to Creating the Societal Citizen.
- <u>Planning for a Bright Future</u>: Leveraging emerging technologies in research and education.
- <u>Creating the Societal Engineer</u>: Engineers need an appreciation and passion for how they can use their education to improve society.
- Lessons Learned: A year after the outbreak of COVID-19, science and technology have proven to be the heroes.

INVITED TALKS RELATED TO HIGHER EDUCATION and PUBLIC POLICY

- Bioengineering as a Role Model for How Convergence Will Advance Society's Grand Challenges and Opportunities. Keynote Speaker. IAMBE and Carnigie Melon Forum on Biomedical Engineering, 2020.
- The Value Proposition of Higher Education. The A.C. Suhren Lecture. Tulane University, New Orleans, LA. January 2019.
- **Potential Impact & Need of Disruptive Innovations to Impact Grand Challenges in Medicine**. Introductory Address. Turkish American Scientist and Scholars Association. Boston, MA, June 1, 2018.
- The Challenge & Opportunities of BME and Engineering Education. Department of Biomedical Engineering, Northeastern University, Dec, 2017.
- Relating Higher Education and Research to the Impact of Bioengineering on Societies Grand Challenges in Healthcare. Distinguished Keynote Speaker at Institute for Engineering and Medicine Annual Event, Univ. Minnesota, Sept 26, 2016
- "How Can the National Science Foundation Stimulate Junior Faculty to Pursue Higher Impact Research Connected to Society's Major Challenges?" NSF Germination Workshop Invited Panellist, Washington DC, May 2016.
- "Creating the K-12 STEM Teacher for the Future to Inspire Careers in Innovation" 100Kin10 Speaker at White House; November 2015.
- **"The Future of Higher Education: What is the Value Proposition of American Universities"** 50th Anniversary Celebration Symposium on the Future Impact of Technology on Society. Boston University, Sept. 19, 2014.
- "Challenges and Opportunities for Advancing our Medical and Biological Engineering Ecosystem?" Presidential Address, American Institute of Medical and Biological Engineering 21st Annual Event., February 2012.
- "Technology Translation" Science Translational Medicine Podcast: 23 November 2011. http://podcasts.aaas.org/science transl med/ScienceTranslMed 111123.mp3

SELECTED FUNDING HISTORY (PI unless indicated otherwise)

- R01: A multi-scale computational model of the extracellular matrix of the lung Agency: National Institute of Health Duration of Grant: 5/01/18 – 4/30/23 Role (Co-Investigator) Total Costs: \$4,013,796
- R01: Factors Determining Hyperresponsiveness in Intact Airways Agency: National Institute of Health Duration of Grant: 4/01/10 – 3/31/16 Total Costs: \$1,913,235
- Kern Entrepreneurship Education Network (Phase II) Agency: Kern Foundation (Co-PI) Duration of Grant: 7/1/11 – 6/30/14 Total Costs: \$750,000
- PhD Training Program in Quantitative Biology and Physiology Agency: National Institute of Health Duration of Grant: 7/1/06 – 6/30/11 Total Costs: \$3,934,158

- R01: Airway Reactivity and Heterogeneity in Asthma Agency: National Institute of Health Duration of Grant: 2/15/05 – 1/31/11 Total Costs: \$2,228,512
- Translational Research Partnership in Biomedical Engineering Agency: The Wallace H. Coulter Foundation Duration of Grant: 1/1/05 – 1/1/10 Total Costs: \$2,900,000 Grant will Accelerate Transition BME Research to Patients
- Cell and SubCellular Based Biomedical Engineering
 Agency: The Whitaker Foundation
 Duration of Grant: 7/1/01 6/30/06
 Total Costs: \$ 32,845,047, Amount Awarded from Whitaker Foundation: \$14,000,000
 Grant Enhanced Education and Research in Biomedical Engineering at the Charles River and Medical School Campuses of Boston University
- Training Program in Quantitative Biology and Physiology Agency: National Institute of Health Duration of Grant: 7/1/01 – 6/30/06 Total Costs: \$1,279,098
- A New Paradigm in Mechanical Ventilation Agency: National Science Foundation: GOALI Duration of Grant: 7/1/00 – 6/30/04 Total Costs: \$382,847
- R01: Role of Inflammation on Airway Constriction in Asthma Agency: National Institute of Health Duration of Grant: 4/1/99 – 3/31/04 Total Costs: \$1,248,259

PROFESSIONAL ORGANIZATIONS

- Engineering Deans Institute, ASEE
- American Association for the Advancement of Science (AAAS)
- American Institute for Medical and Biological Engineering (AIMBE)
- Biomedical Engineering Society (Senior Member)
- IEEE Engineering in Medicine and Biology Society
- American Thoracic Society
- American Physiological Society
- American Society of Engineering Education

PROFESSIONAL SERVICE

National Science Foundation

Member Advisory Committee for Engineering Directorate (1 of 12 members) 2016-2019 Member of Site-Visit Team for \$8M Engineering Research Visioning Alliance program (2022)

Professional Societies and Conferences

- Engineering Deans Institute of ASEE
 - Chair of Planning Committee, 2009 Annual Meeting "Engineering Education in the 21st Century"
- AIMBE
 - President, (Transformed organizational structure, mission, impact, admin. and reputation)
 - Vice President

- Executive Board: Secretary/Treasurer
- Chair, Academic Council
- Board of Directors
- Nominating Committee
- Fellows Selection Sub-Committee on Education
- Biomedical Engineering Society

2007	Long Range Planning Committee
2005	Track Chair, Pulmonary Bioengineering
2003	Track Chair, Pulmonary Bioengineering
2001	Track Chair, Respiratory Systems Engineering
2000	Session Chair, Dynamics in Lung Function
1998	Track Chair, Cardiopulmonary Engineering
1996	Session Chair, Airways, Tissues and Cell Mechanics Sessions
1995	Track Chair, Cardiopulmonary Eng. & New Frontiers in BME,
1995	Co-Chair of Entire Fall BMES Meeting at Boston University
1994	Session Chair, Respiratory Modeling
1993	Session Chair, Respiratory Mechanics I and Respiratory Mechanics II
1992-1995	Board of Directors
1992	Co-coordinator of Cardiopulmonary Track at BMES Fall Conference
1989-1991	Chairman, Student Affairs Committee
1987-1988	Member, Program Committee
1985	Faculty Advisor for Student Chapter

- IEEE Engineering in Medicine and Biology Society
 - 1987 Respiratory Track Coordinator at IEEE-EMBS Conference
 - 1987 Session Chairman at IEEE-EMBS Conference
 - 1987 Student Professional Awareness Conference (SPAC) Coordinator
 - 1985 Faculty Advisor for Student Chapter
- American Physiological Society

1991-1996 Editorial Board for Modeling Methodology Forum

• American Thoracic Society

2011	Invited Session Chair: Computational Models of the Lung
2006 - 2007	Chair, Nomination Committee for Respiratory Structure Function Assembly
2002 2004	

2003 – 2006 Respiratory Structure Function Program Committee

1991 Chair of Lung Mechanics Session

Journals Reviewer (several including)

- Journal of Applied Physiology
- ASME Journal of Biomedical Engineering
- Journal of Clinical Investigation
- Journal of Acoustical Society of America
- Annals of Biomedical EngineeringIEEE Transactions in Biomedical Engineering
- American Journ. Of Resp. Crit. Care Medicine
- European Journal of Respiratory Research

Grant Agency Reviewer

National Science Foundation:	° Review Panels Biomedical Engineering Division ° Review Panel Engineering Research Center ° Review Panel Distinguished Teacher and Scientist
• National Institute of Health:	 <u>Study Section Members for:</u> ^o Respiratory and Integrated Systems Physiology (Twice) ^o Biomedical Research Partnerships ^o Ad Hoc: Respiratory and Applied Physiology Study Sect ^o Roadmap: Centers for Interdisciplinary Research ^o NIGMS Biomedical Research Training Study Section
• Medical Research Council of Canada:	° Ad Hoc Reviewer

- Whitaker Foundation:
- ° Graduate Fellowship Review Committee
- ° Special Opportunities Award Review / Site Visitor
- ° Leadership & Development Award Review / Site Visitor

KEY FACULTY COMMITTEES

- Chaired Search Committee: Executive Director of Innovate@BU (2022-2023)
- Chaired Search Committee: Director of National and Imerging Infectious Disease Laboratories (2022)
- Dean Search Committee, Questrom School of Business (2017/18)
- Dean Search Committee, School of Education (2016/17)
- Dean Search Committee, College of Arts and Sciences (2014/15)
- Dean Search Committee, Sargent College of Allied Health and Rehabilitation Sciences (2013/14)
- President's Committee on Diversity, Boston University (2014)
- Provost Search Committee, Boston University (2011)
- President's Inauguration Committee, 10th President of Boston University (2006)
- College of Engineering Executive Committee
- Dean Search Committee, College of Engineering (2000)
- University NCAA Review Committee
- Faculty Advisor for Student Chapter of IEEE Engineering in Medicine and Biology Society
- Faculty Advisor for Student Chapter of Biomedical Engineering Society
- Department of Biomedical Engineering Graduate Committee, Chairman
- Engineering College Student Conduct Committee, Chairman

TEACHING, COURSE, AND CURRICULUM DEVELOPMENT

Courses* (*Self Developed)

• BE 467*	Product Design, Development, Marketing and Entrepreneurship
	in Biomedical Engineering (Created Course)
	Taught primarily by Industry and Management School to all BME Seniors and 1st year
	graduate students to introduce students to the world of bench-to-bedside in industry or
	self-initiated companies. Taught in coordination with Senior Project courses below.
• BE465*	Senior Project: Senior technical/research project (Created Course)
	Responsible for teaching written and oral technical communication skills at level of
	project proposal and how to approach independent research.
• BE466*	Senior Project: Senior technical/research project (Created Course)
	Responsible for teaching written and oral technical communication skills at level of final project and how to approach independent research.
• BE740*	Parameter Estimation and Systems Identification
	Self developed upper-graduate course with applications primarily in Biomedical
	Engineering.
• BE402	Control Systems in Biomedical Engineering
	Junior/Senior level with laboratory
• SC411	Electronics I: Junior level course in electronics.
• SC412	Flectronics II: Junior/Senior level class in electronics and signals

• SC412 Electronics II: Junior/Senior level class in electronics and signals

Curriculum Development

• 1993 Designed new Post-B.S. and Post-M.S. Ph.D. program in Biomedical Engineering

- 1985 Created of Senior Design Project Program and Conference "How to Approach and Communicate Independent Technical Research and Design"
- 1985 Creator of "Annual Biomedical Engineering Senior Project Conference" Conference attended by industry, hospitals, alumni, and other universities. Average > 100 outside industry/research guests per year at conference. Conference now entering its 19th year
- 2003 Created: Product Design, Development, Marketing and Entrepreneurship in Biomedical Engineering

SUPERVISION OF STUDENTS AND POST-DOCTORAL SCIENTISTS

Graduate Student Primary Supervision

Ph.D. Students

Qin Zhang, Ph.D., Principal Scientist, Medtronics, Inc. David Kaczka, M.D., Ph.D.: Associate Professor, Biomedical Engineering, U. Iowa Cortney Henderson, Ph.D. Assistant Professor, Univ. California at San Diego Nora Tgavelekos, Ph.D., Senior Scientist, Raytheon Corporation Carissa Bellardine, Ph.D., Director of Venture Capital, Medtronic, Inc. Derek Affonce, Ph.D., Development Engineer, Primaira, LL Adam Laprad, Ph.D., Sr. Manager, Pre-Clinical R&D at BTG - PneumRx, Inc. Brian Harvey, Ph.D. Senior Principal Scientist at Respiratory Motion, Inc

• Primary Advisor for 14 Masters students, Thesis Committee for 18 Masters Students

Senior Projects Supervised

- 63 students
- 1995, 2005. 2014 winner of Most Outstanding Biomedical Engineering Senior Project of the Year

Post-Doctoral Scientist Supervised

David Westwick, Ph.D.: Professor, University of Calgary Gianlucca Nucci, Ph.D: VP Early Clinical Development Clinical Pharmacology Adam Polack, Ph.D: Chair of Electronic Met, Wroclaw Univ. of Technology, Poland. Raffaele L. Delaca, Ph.D: Associate Professor, Polytechnic Institute of Milan Baoshon, MA, Ph.D:, Research Scientist, University of Vermont Medical Center Hari Parameswaran, Ph.D., Assistant Professor of Biomedical Engineering, Northeastern University

PEER REVIEWED PUBLICATIONS

Journal Articles Published or In Press

1. Lutchen, K.R., F.P. Primiano, Jr., and G.M. Saidel. A nonlinear model combining pulmonary mechanics and gas concentration dynamics. *IEEE: Trans. Biomed. Eng.* (29), 629-641, 1982.

2. Lutchen, K.R. and G.M. Saidel. Sensitivity analysis and experimental design techniques: application to nonlinear dynamic lung models. *Comp. and Biomed. Res.* (15), 434-454, 1982.

3. Lutchen, K.R., G.M. Saidel, and J.G. Horowitz. Nonuniform mechanics and gas mixing in normal human lungs: inadequacies of parallel compartment models. *Advances in Bioengineering*, Amer. Soc. Mech. Engs., 473-476, 1983.

4. Lutchen, K.R., G.M. Saidel, F.P. Primiano, Jr., J.G. Horowitz, and E.C. Deal Mechanics and gas distribution in normal and obstructed lungs during tidal breathing. *Amer. Rev. Respir. Dis.* (130), 974-979, 1984.

5. Swidwa, D.M., H.D. Montenegro, M.D. Goldman, K.R. Lutchen, and G.M. Saidel, Helium-oxygen breathing in severe chronic obstructive pulmonary disease. *Chest* (87), 790-795. 1985.

6. Jackson, A.C. and K.R. Lutchen, Modeling of respiratory system impedances in dogs. J. Appl. Physiol. 62:414-420, 1987.

7. Lutchen, K.R. and G.M. Saidel. Evaluation of mechanical parameters in multi-compartment models applied to normal and obstructed lungs during tidal breathing *IEEE: Trans. Biomed. Eng.* vol. 33 (9), 878-887, 1986.

8. Lutchen, K.R. and A.C. Jackson. Statistical measures of parameter estimates from models fit to respiratory impedance data: emphasis on joint variabilities. *IEEE: Trans. Biomed. Eng.* vol. 33 (11), 1000-1010, 1986.

9. Lutchen, K.R. and A.C. Jackson. Reliability of parameter estimates from models applied to respiratory impedance data: importance of higher frequencies. J. Appl. Physiol. 62:403-413, 1987.

10. Jackson, A.C., K.R. Lutchen, and H.L. Dorkin. Inverse modeling of dog airway and respiratory system impedances. J. Appl. Physiol. 62:2273-2282, 1987.

11. Dorkin, H.L., K.R. Lutchen, and A.C. Jackson. Human input impedance from 4-200 Hz: Physiological and modeling implications. J. Appl. Physiol. 64(2), 1988.

12. Lutchen, K.R. Optimal selection of frequencies for estimating parameters from respiratory impedance data. *IEEE Trans. Biomed. Eng.* 35(8). 1988.

13. Lutchen, K.R., Z. Hantos, A.C. Jackson. Importance of low frequency impedance data for reliably quantifying parallel inhomogeneities of respiratory mechanics. *IEEE Trans. Biomed. Eng.* 35 (6), pp. 472-481, 1988

14. Lutchen, K.R. Use of sensitivity and optimal experiment design for estimating mechanical parameters in respiratory system models. In <u>Modeling and Control in Biomedical Systems</u>, ed. C. Cobelli, L. Mariani, Pergamon Press, New York, 473-478, 1989.

15. Lutchen, K.R. and Jackson, A.C., Effects of tidal volume and methacholine on low frequency total respiratory impedance in dogs. *J. Appl. Physiol.* 68, 2128-2138, 1990.

16. Lutchen, K.R.; Guirdenella,C; and Jackson, A.C.. Inability to separate airway from tissue properties using input impedance in humans. J. Appl. Physiol. 68, 2403-2412, 1990.

17. Lutchen, K.R.; Habib, R.H; Dorkin, H.L.; and Wall, M. Relation of respiratory impedance to a multibreath nitrogen washout in healthy, asthmatic and cystic fibrosis subjects. J. Appl. Physiol. 68, 2139-2149, 1990.

18. Lutchen, K.R. Sensitivity analysis of respiratory parameter uncertainties: Impact of criterion function form and constraints. Modeling Methodology Forum, J. Appl. Physiol 69(1), 766-775, 1990.

19. Lutchen, K.R.; Costa, K.D.; Physiological behavior of lumped parameters estimated from respiratory impedance data: use of forward inverse modeling. *IEEE Trans. Biomed. Eng.* 11, 1076-1086, 1990.

20. Jackson, A.C. and Lutchen, K.R. Physiological basis for resonant frequencies in respiratory impedances in dogs. J. Appl. Physiol 70: 1051-1058, 1991

21. Davis, K.A.; Lutchen, K.R. Respiratory impedance spectral estimation for digitally created random noise. *Annls Biomed. Eng.* 19, 179-195, 1991

22. Davis, K.A.; Lutchen, K.R. Time series versus Fourier transform methods for estimation of respiratory impedance spectra. Int. J. Biomed. Comput. 27, 261-276, 1991.

23. Lutchen, K.R. Impact of joint variability, weighting, and parameter nonlinearities on impedance parameter estimates. *Eur. Respir. Rev.* (1) rev 3, 210-215, 1991

24. Habib, R., and Lutchen, K.R. Moment analysis of a multibreath nitrogen washout based on an alveolar gas dilution number. *Amer. Rev. Resp. Dis.* 144:513-519, 1991.

25. Barnas, G.M., D. Stamenovic, K.R. Lutchen, and C.F. Mackenzie. Lung and chest wall impedances in dog in the normal range of breathing: effects of frequency and tidal volume. J. Appl. Physiol. (1), 87-93, 1992.

26. Lutchen, K.R. and A.C. Jackson. Confidence bounds on respiratory mechanical properties estimated from transfer vs input impedance in humans versus dogs. *IEEE Trans. Biomed. Eng.* (39) 6, 644-651, 1992.

27. Barnas, G.M., D. Stamenovic, and K.R. Lutchen. Lung and chest wall impedances in the normal range of breathing: effects of pulmonary edema. J. Appl. Physiol. 73(3), 1049-1056, 1992.

28. Suki, B. and K.R. Lutchen. Pseudorandom signals to estimate apparent transfer and coherence functions of nonlinear systems: applications to respiratory mechanics. *IEEE Trans. Biomed. Eng.* 39(11), 1142-1151, 1992

29. Lutchen, K.R., J.R. Everett and A.C. Jackson. Influence of frequency range and input impedance on interpreting the airways tissue separation implied from transfer impedance *J. Appl. Physiol.* 73(3), 1089-1099, 1993.

30. Lutchen, K.R., K. Yang., D. W. Kaczka, B. Suki. Optimal ventilation waveforms for estimating low frequency respiratory impedance in healthy and diseased subjects. *J. Appl. Physiol.* 75(1):478-488, 1993.

31. Stamenovic, D., K.R. Lutchen, and G.M. Barnas. An alternative model of the respiratory tissue viscoplasticity. *J. Appl. Physiol.* 75 (3):1062-1069, 1993.

32. Lutchen, K.R., D. W. Kaczka, B. Suki, G.M. Barnas, G. Cevenini, and P. Barbini, Low frequency respiratory mechanics using ventilator-driven forced oscillations. *J. Appl. Physiol.* 75(6): 2549-2560, 1993.

33. Barbini, P., G. Cevenini, K. Lutchen, and M. Ursino. Estimating respiratory mechanical parameters of ventilated patients: A critical study in the routine intensive care unit. *Med. Biolog. Comput.* (32): 153-160, 1994.

34. Lutchen, K.R., B. Suki, D. Kaczka, Q. Zhang, Z. Hantos, B. Daroczy, F. Petak. Direct use of mechanical ventilation to measure respiratory mechanics associated with physiological breathing conditions. *Eur. Respir. Rev.* 19: 198-202, 1994.

35. Hantos, Z. F. Petak, A. Adamicza, B. Daroczy, B. Suki, and K.R. Lutchen. Optimum ventilator waveform for the estimation of respiratory impedance: an animal study. *Eur. Respir. Rev.* 19: 191-197., 1994.

36. Barnas, G.M., P. Harinath, M. Green, B. Suki, D.W. Kaczka, and K.R. Lutchen. Influence of waveform and analysis technique on lung and chest wall properties in the physiological range. *Respir. Physiol.* 96: 331-344, 1994.

37. Lutchen, K.R., B. Suki, and Q. Zhang. Optimal design of inputs for identifying linear and nonlinear pulmonary mechanical properties. (review article) *IFAC Symposium on Modeling and Control in Biomedical Systems.*, 521-526, 1994

38. Suki, B. A-L Barabasi, and K.R. Lutchen. Lung tissue viscoelasticity: a mathematical framework and its molecular basis. J. Appl. Physiol. 76(6), 2749-2759, 1994.

39. Lutchen, K.R., B. Suki, Q. Zhang, F. Petak, B. Daroczy, and Z. Hantos. Airway and tissue mechanics during physiological breathing and bronchoconstriction in dogs. J. Appl. Physiol. 77(1), 373-385, 1994.

40. Christini, D.J., F.M. Bennett, K.R. Lutchen, H.M. Ahmed, J.M. Hausdorff, and N. Oriol. Linear and nonlinear time series modeling of heart rate dynamics. *IEEE Trans. Biomed. Eng.* vol 42, No. 4, 411-415,1995.

41. Kaczka, D.W., B. Suki, G.M. Barnas, K.R. Lutchen, Assessment of time-domain analysis for estimation of low frequency respiratory mechanical properties and impedance spectra. *Annls. Biomedical Eng.* 23: 135-151, 1995.

42. Christini, D.J., A. Kulkarni, S. Rao, E. Stutman, F.M. Bennett, J.M. Hausdorff, N. Oriol, K.R. Lutchen, Influence of autoregressive model parameter uncertainty on spectral estimates of heart rate dynamics. *Annls. Biomedical Eng.* 23:127-134, 1995.

43. Suki, B., Q. Zhang., and K.R. Lutchen. Relationship between frequency and amplitude dependence in the lung: a nonlinear block-structured modeling approach. J. Appl. Physiol. 79(2), 660-671, 1995.

44. Zhang, Q., B. Suki, and K.R. Lutchen. An extended harmonic distortion index to quantify system nonlinearities from broadband inputs: application to lung mechanics. *Annls. Biomedical Eng.* 23: 672-681, 1995.

45. Suki, B., F. Petak, A. Adamicza, Z. Hantos, and K.R. Lutchen. Partitioning of airway and lung tissue properties from lung input impedance: comparison of in situ and open chest conditions. J. Appl. Physiol. 79(2): 660-671, 1995.

46. Lutchen, K.R., J.L. Greenstein, B. Suki. How inhomogeneities and airway walls affect frequency dependence and separation of airway and tissue properties. J. Appl. Physiol. 80(5), 1696-1707, 1996.

47. Lutchen, K.R., Z. Hantos, F. Petak, A. Adamicza, B. Suki. Airway inhomogeneities contribute to apparent lung tissue resistance during constriction. *J. Appl. Physiol* 80(5), 1841-1849, 1996.

48. Jackson, A.C., K.M. Neff, H.L. Dorkin, and K.R. Lutchen. Interpretation of respiratory impedance measurements of healthy infants. *Pediatric Pulmonology*. 22:364-375, 1996.

49. Suki, B., H. Yuan, Q. Zhang, and K.R. Lutchen. Partitioning of lung tissue response and inhomogeneous airway constriction at the airway opening. *J. Appl. Physiol* 82: 1349-1359, 1997.

50. Kaczka, David. W., E.P. Ingenito, B. Suki, and K.R. Lutchen. Partitioning of airway and lung tissue resistance in humans: effects of bronchoconstriction. J. Appl. Physiol 82: 1531-1541, 1997.

51. Suki, B., F. Petak, A. Adamicza, B. Daroczy, K.R. Lutchen, and Z. Hantos. Airways and lung tissues are more sensitive to methacholine in closed chest than in open chest dogs. *Resp. Physiol* 1997.

52.Lutchen, K.R. and H. Gillis. The relation between airway morphometry and lung resistance and elastance during constriction: A modeling study. J. Appl. Physiol. 83 (4), 1997.

53. Yuan, H. B. Suki, and K.R. Lutchen. Sensitivity analysis for evaluating nonlinear models of lung mechanics. *Annls. Of Biomedical Eng.* 26: 230-241, 1998

54. Zhang, Q., B. Suki, D. Westwick, and K.R. Lutchen Factors affecting kernal estimation: emphasis on lung tissue viscoelasticity. *Annls. Of Biomedical Eng.* 26: 103-116, 1998.

55. Lutchen, K.R. A. Sullivan, F.T. Arbogast, B.R. Celli, and A.C. Jackson. Use of transfer impedance measurements for clinical assessment of lung mechanics. *Amer. J. of Resp. and Crit. Care Medicine*. 157, 435-446, 1998.

56. Westwick, D., B. Suki, and K.R. Lutchen. Sensitivity analysis of kernal estimates: implications to identification of nonlinear physiological systems. *Annls. Of Biomedical Eng.* 26, 488-501, 1998..

57. Zhang, Q., K.R. Lutchen, B. Suki. A frequency domain approach to nonlinear and structure identification for long memory systems: application to lung mechanics. *Annls. Of Biomedical Eng.* 27: 1-13, 1999.

58. Suki, B. A.M. Alencar, M.K.Sujeer, KR Lutchen, JJ Collins, J.S.Andrade, EP Ingenito, S. Zapperi, and H.E. Stanley. Tuning noise for optimal mechanical ventilation. *Nature* 393, 127-128, 1998.

59. Kaczka, D.,W., E.P. Ingenito, E. Israel, and K.R. Lutchen. Airway and tissue mechanics in asthmatics: effects of albuterol *Amer. J. of Resp. and Crit. Care Medicine* 159: 169-178, 1999.

60. Yuan, H. D.T. Westwick, E. P. Ingenito, K.R. Lutchen, and B.Suki. Parametric and nonparametric nonlinear system identification of lung tissue strip mechanics. *Annls. Of Biomedical Eng.* 27(4), 548-562, 1999.

61. Gillis, H., and KR Lutchen. How heterogeneous bronchconstriction affects ventilation and pressure distributions in human lungs: a morphometric model. *Annls. Of Biomedical Eng.* 27: 14-22, 1999.

62. Gillis, H.L. and K.R. Lutchen. Airway remodeling in asthma amplifies heterogeneous smooth muscle shortening causing hyperresponsiveness. J. Appl. Physiology 86:2001-2012, 1999.

63. Kaczka, D.W. E.P. Ingenito, and K.R. Lutchen. A technique to determine inspiratory impedance during mechanical ventilation: implications for flow limited patients. *Annls. Of Biomedical Eng.* 27: 340-355, 1999.

64. Yuan, H., S. Kononov, F.S.A. Cavalcante, K.R. Lutchen, E. Ingenito, and B. Suki. Effects of collagenase and elastase on the mechanical properties of lung tissue strips. *J. Appl. Physiology* 89:3-14, 2000.

65. Westwick, D.T., and K.R. Lutchen Fast orthogonal identification on nonlinear systems using impicit basis expansion. *Annals Biomedical Eng.* 28: 2000.

66. Kaczka, D.W., E.P. Ingenito, S.C. Body, S.E. Duffy, S.J. Mentzer, M.M. DeCamp, and K.R. Lutchen. Effects of PEEP and lung volume reduction surgery on inspiratory lung impedance in patients with chronic obstructive pulmonary disease. *Journal of Applied Physiology* 90: 1833 – 1841, 2001.

67. Lutchen, K.R., D.W. Kaczka, E. Israel, B. Suki, E.P. Ingenito. Airway constriction pattern is a central component of asthma severity: the role of deep inspirations. *Amer. J. of Resp. and Crit. Care Medicine* 164: 207-215, 2001.

68. Sakai, Hiroaki, E.P. Ingenito, R. Mora, S. Abbay, F. Cavalcante, K.R. Lutchen, and B. Suki. Hysteresivity of the lung and tissue strip in the normal rat: effects of heterogenieties. J. Appl. Phhysiology 91: 737-747, 2001.

69. Latorurelle, J.C., and H.L. Gillis, K.R. Lutchen. Exact morphometric modeling of rat and human lungs for predicting mechanical impedance. *Respiration Physiology* 127: 75-85, 2001.

70. Jenson, A., H. Atilah, B. Suki, E. Ingenito, Lutchen K.R. Airway caliber in healthy subjects and asthmatics: effects of deep inspirations and bronchial challenge. Highlighted Topics: Signal transduction in Smooth Muscle: *J. Appl. Physiol.* 91: 506-515, 2001.

71. Barbini, P. G. Cevenini, F. Bernardi, M.R. Massi, and K.R. Lutchen. Influence of inspiratory-expiratory ratio on total resistance estimate in simulated mechanical ventilation, *Medicon* 2001.

72. Arold, Stephen P., Mora, Rene, Lutchen, K.R., Ingenito, Edward P., Suki, Bela. Variable Tidal Volume Ventilation Improves Lung Mechanics and Gas Exchange In a Rodent Model of ALI. *Am. J. Respir. Crit. Care Med.* 165, 366-371, 2002.

73. Dellaca, R.L., A. Aliverti, K.R. Lutchen, A. Pedotti. Spatial distribution of human respiratory systems transfer impedance. *Annls. Biomedical Eng.* 31, 121-131, 2003.

74. Nucci, G., B. Suki, and K.R. Lutchen. Modeling airflow-related shear stress during heterogeneous constriction and mechanical ventilation. *J. Appl. Physiol.* 85:348-356, 2003.

75. Polak, Adam G., Lutchen, K.R. Some A computational model for forced expiration from asymmetric and normal lungs. *Annls. Biomed. Eng.* 31: 1-17, 2003.

76. Henderson, A.C., H. Atileh, E.P. Ingenito, E. Israel, B. Suki, and K.R. Lutchen. Highlighted Topics: Airway Hyperresonsiveness: From Molecules to Bedside: Selected Contribution: How does airway inflammation modulate asthmatic airway reactivity? An antigen Challenge study. *J. Appl. Physiol.* 95:873-882, 2003.

77. Tgavalekos, N., J.G. Venegas, B. Suki, K.R. Lutchen. A three dimensional computational model of the lung: relationship between structure, function and imaging. *Annls. Biomed. Eng.* 31, 363-373, 2003.

78. Black, L.D., K. Jung, H. Atileh, E.P. Ingenito, E. Israel, K.R. Lutchen. Tracking of airway caliber using total respiratory versus airway resistance in healthy and asthmatic subjects.. J. Appl. Physiol. 95:511-519, 2003.

79. Suki, B. S.P. Arold., A. Alencar, K.R. Lutchen, and E.P. Ingenito. Noisy ventilation improves lung function. Unsolved Problems of Noise and Fluctuations: UPoN 2002: edited by S.M. Bezrukov, AIP Conference Proceedings, Vol. 665, pp. 1-8. Melville, New York. 2003.

80. Arold SP, Suki B, Alencar AM, Lutchen KR, Ingenito EP. Variable Ventilation Induces Endogenous Surfactant Release in Normal Guinea Pigs. *Am J Physiol Lung Cell Mol Physiol* 285, L370-L375, 2003.

81. Suki, B., K.R. Lutchen, E.P. Ingenito. *Pulmonary Perspective*: On the progressive nature of pulmonary emphysema: roles of proteases, inflammation, and mechanical forces. *Am. J. Respir. Crit. Care Med.* 168: 516-521, 2003.

82. Brewer. K.K., H. Sakai, A.M. Alencar, A. Majumdar, S.P. Arold, K.R. Lutchen, E.P. Ingenito, and B. Suki. Effects of in vivo elastase treatment on lung and alveolar wall hysteretic behavior in rats . *J. Appl. Physiol.* 95:1926-1936, 2003.

83. Black, L.D., A.C. Henderson, H. Atileh, E. Israel, E.P. Ingenito, and K.R. Lutchen. Relating maximum airway dilation and subsequent reconstruction to reactivity in human lungs. *J. Appl. Physiol.* 96:1808-1814, 2004.

84. Kaczka, D.W. and K.R. Lutchen Servo-controlled pneumatic pressure oscillator for respiratory impedance measurements and high frequency ventilation. *Annls. Biomed. Eng.* 32: 596-608, 2004

85. Dellacà R.L., L. Black, H. Atileh, A. Pedotti and K. R. Lutchen. Effects of posture and bronchoconstriction on low frequency input and transfer impedances in humans. *J. Appl. Physiol.* 97:119-129, 2004.

86. Satoro, I., E.P. Ingenito, S. Arold, H. Parameswaren, N. Tgavalekos, K.R. Lutchen, and B. Suki. Tissue heterogeneity in the mouse lung: effects of elastase treatment. J. Appl. Physiol. 97:204-212, 2004.

87. Bai, T.R., Bai, T.R., Bates, J.H., Brusasco, V., Camoretti-Mercado, B., Chitano, P., Deng, L.H., Dowell, M., Fabry, B., Ford, L.E., Fredberg, J.J., Gerthoffer, W.T., Gilbert, S.H., Gunst, S.J., Hai, C.M., Halayko, A.J., Hirst, S.J., James, A.L., Jansses, L.J., Jones, K.A., King, G.G., Lakser, O.J., Lambert, R.K., Lauzon, A.M., Lutchen, K.R., Maksym, G.N., Meiss, R.A., Mijailovich, S.M., Mitchell, H., Mitchell, R.W., <u>Mitzner, W.</u>, Murphy, T.M., Pare, P.D., Schellenberg, R.R., Seow, C.Y., Sieck, G.C., Smith, P.G., Smolensky, A.V., Solway, J., Stephens, N.L., Stewart, A.G., Tang, D.D., and Wang, L.. Proposed nomenclature for describing the length-force relation and its changes in airway smooth muscle. *J. Appl. Physiol.* 97: 2029-2034, 2004

88. Bates, J. C. Irvin, V. Brusasco, J. Drazen, J. Fredberg, S. Loring, D. Eidelman, M. Ludwig, P. Macklem, J. Martin, J. Milic-Emili, Z. Hantos, R. Hyatt. S. Lai-Fook, A. Leff, J. Solway, K. Lutchen, B. Suki, W. Mitzner, P. Pare, N. Pride, P. Sly. The use and misuse of Penh in animal models of lung disease. *Am. J. Resp. Cell and Molecular Bio.* 31: 373-374, 2004.

89. Ito, S., E.P. Ingenito, K.K. Brewer, L.D. Black, H. Parameswaran, K.R. Lutchen, and B. Suki. Mechanics, nonlinearity, and failure strength of lung tissue in a mouse model of emphysema: possible role of collagen remodeling *J. Appl. Physiol.* 98: 503-511, 2005.

90. B. Suki, S.Ito, D. Stamenovic K.R. Lutchen, E. P. Ingenito, Biomechanics of the lung parenchyma: critical roles of collagen and mechanical forces. Highlighted Topic; Invited Review: J. Appl. Physiol. 98: 2005

91. Bellardine, C.L., E.P. Ingenito, A. Hoffman, F. Lopez, W. Sandborn, B. Suki, K.R. Lutchen. Relating heterogeneous mechanics to gas exchange function during mechanical ventilation. *Annls. Biomed. Eng.* 33(5) 626-641 2005.

92. Bates, J.H.T and K.R. Lutchen. The interface between measurement and modeling of peripheral lung mechanics. *Respiratory Physiology and Neurology*. Special Issue 148: 153-164, 2005.

93. Lutchen, K.R. and E.J. Berbari. White Paper: Rationale, goals, and approach for education of biosystems and biosignals in undergraduate biomedical engineering degree programs *Annls. Biomed. Eng.* 34: 248-253, 2006.

94. Hoffman, A., M. Mazan, L. Tsai, E. Ingenito, C. Bellardine, A. Bell, and K. Lutchen. Pulmonary function tests versus computed tomography in sheep with experimental emphysema. *Experimental Lung Research*, 31: 1-16, 2005.

95. Mullally, W., M. Betke. C.L. Bellardine, and K.R. Lutchen. Locally switching between cost functions in iterative non-rigid registration. Computer Vision for Biomedical Image Applications: 367 - 377 Lecture Notes in Computer Science, Springer-Verlag GmbH Vol. 3765, 2005.

96. Majumdar, A., A. M. Alencar, S.V. Buldyrev, Z. Hantos, K.R. Lutchen, H.E. Stanley, and B. Suki. Relating airway diameter distributions to regular branching asymmetry in the lung. *Physical Review Letters* . 2005.

97. Ingenito, I. L. W. Tsai¹, S. J. Mentzer, M. T. Jaklitsch, J. J. Reilly¹, K.R Lutchen, M. Mazan, and A. Hoffman. Respiratory Impedance following Bronchoscopic or Surgical Lung Volume Reduction for Emphysema.. *Respiration* 72:406-417, 2005

98. Tgavalekos N., M. Tawhai, R. S. Harris, G. Mush, M. Vidal-Melo, J Venegas, K. R. Lutchen. Identifying airways responsible for heterogeneous ventilation and mechanical dysfunction in asthma: An image-functional modeling approach. J. Appl. Physiol. 99:2388-2397, 2005

99. Bellardine C.L., A. Hoffman, L. Tsai, E. P. Ingenito, S. Arold¹, K. R. Lutchen, and B. Suki. Comparison of variable and conventional ventilation in a sheep saline lavage lung injury model. *Critical Care Medicine*. 34 (2) 439-445, 2006.

100. Satoru Ito, Arnab Majumdar, Hiroaki Kume, Kaoru Shimokata, Keiji Naruse, Kenneth R. Lutchen, Dimitrije Stamenović, and Béla Suki. Viscoelastic and dynamic nonlinear properties of airway smooth muscle tissue: roles of mechanical force and the cytoskeleton. *Am. Journ. of Physiology* 290, 1227-1237, 2006.

101. Ma, B and K.R. Lutchen. An anatomically based hybrid computational model of the human lung and its application to low frequency oscillatory mechanics. *Annls. Biomedical Eng.* 34, No. 11; 1691-1704, 2006

102. Affonce, D.A and K.R. Lutchen. New perspectives on the mechanical basis for airway hyperreactivity and hypersensitivity in asthma. *J. Appl. Physiol.* 101: 1710-1719, 2006.

103. Henderson, A.C., E.P. Ingenito, M. I. Moy, J.J. Reilly, E.S. Salcedo, Bela Suki and K.R. Lutchen. Dynamic lung mechanics in late-stage emphysema before and after lung volume reduction surgery. *Respiratory Physiology and Neurobiology*. 155(3), 234-242; 2007.

104. Satoru Ito, Kenneth R. Lutchen, and Béla Suki. Effects of heterogeneities on the partitioning of airway and tissue properties in normal mice *J Appl Physiol*; 102: 859 – 869, 2007.

105. Bellardine C.L., A.M. Hoffman, L. Tsai, E.P. Ingenito, D.W. Kaczka, B.A. Simon, B. Suki, and K.R. Lutchen, Relationship between dynamic respiratory mechanics and disease heterogeneity in sheep lavage injury. . *Critical Care Medicine*. 35: 2007.

106. An SS, Bai TR, Bates JHT, Black JL, Brown RH, Brusasco V, Chitano P, Deng L, Dowell M, Eidelman DH, Fabry B, Ford LE, Fredberg JJ, Gerthoffer WT, Gilbert SH¹², Gunst SJ, Halayko AJ, Ingram RH¹⁶, Irvin CG, James AL, Janssen LJ, King G, Knight DA, Lauzon AM, Lakser OJ, Ludwig MS, Lutchen KR, Maksym GN, Martin JG, Mauad T, McParland BE, Mijailovich SM, Mitchell HW, Mitchell RW, Mitzner W, Murphy TM, Paré PD, Pellegrino R, Seow CY, Smith PG Solway J, Schellenberg RR, Silveira PS, Stephens NL, Sterk PJ, Stewart AG, Tang DD, Tepper RS, Wang L. Airway smooth muscle dynamics: a final common pathway of airway obstruction in asthma. *European Respiratory Journal* 29; 834-860. 2007.

107. Tgavalekos, Nora T., G. Musch R. S. Harris, M. F. Vidal Melo, T. Winkler, T. Schroeder, R. Callahan, K. R. Lutchen and J. G. Venegas Relationship between airway narrowing, patchy ventilation and lung mechanics in asthmatics. *Europ. Resp. Journal.* 29: 1174-1181, 2007.

108. Bellardine C.L., A.M. Hoffman, L. Tsai, E.P. Ingenito, D.W. Kaczka, B.A. Simon, B. Suki, and K.R. Lutchen. Impact of mechanical ventilation during heterogeneous lung injury: Insights from CT-based image functional modeling *Annls. Biomed. Eng.* 36 (6), 980-991, 2008

109. Tzeng, Yang-Sheng, E. Hoffman, J. Cook-Granroth, J. Gereige, J. Mansour, G. Washko, M. Cho, E. Stepp, K.R. Lutchen, M. Albert. Investigation of hyperpolarized ³he mri utility in examining human airway diameter behavior in asthma through comparison with high-resolution computed tomography. *Academic Radiology* 15: 7990808, 2008.

110. Laprod, A. and K.R. Lutchen. Respiratory impedance measurements for assessment of lung mechanics: focus on asthma. Review Article. *Respiratory Physiology and Neurobiology*. 163: 64-73, 2008.

111. LaPrad, A.S., West, A.R., Noble, P.B., Lutchen, K.R., and Mitchell, H.W.; Maintenance of airway caliber *invitro* by deep inspiration and tidal strains. *J. Appl. Physiol*, 195:479-485, 2008.

112. Tzeng, Y-S, J, Gereige, J. Mansour, N. Shah, X. Zhou, G. Washko, E. Stepp, M. Cho, J. B. Szender, S. Z. Sani, E. Israel, K. Lutchen, M. Albert. The difference in ventilation distribution and ventilation heterogeneity between asthmatic and healthy subjects quantified from hyperpolarized ³He MRI. *J. Appl. Physiol* 106:813-822, 2009.

113. Mullally, W. M. Betke, M. Albert, and K.R. Lutchen. Explaining Clustered Ventilation Defects via a Minimal Number of Airway Closure Locations. *Annls of Biomedical Engineering*. 37: 286-300, 2009.

114. Ma, B. and K.R. Lutchen. CFD Simulation of Aerosol Deposition in an Anatomically Based Human Large-Medium Airway Model. *Annals of Biomedical Engineering*. 37: 271-285, 2009.

115. Campana, L., J. Kenyon, S. Zhalehdoust-Sani, Y-S. Tzeng, Y. Sun, M Albert, K.R. Lutchen. Probing Airway Conditions Governing Ventilation Defects in Asthma via Hyperpolarized MRI Image Functional Modeling *J. Appl. Physiol* 106:1293-1300, 2009.

116. LaPrad, A., T. Szabo, B. Suki, and K.R. Lutchen. Tidal stretches do not modulate responsiveness of intact airways in-vitro. *J. Appl. Physiology* 109: 294-304, 2010.

117. LaPrad, A., T. Szabo, B. Suki, and K.R. Lutchen. Reply to Noble, Hernandez, Mitchell and Janssen. J. Appl. Physiology 109; 940-941, 2010.

118. Hamakawa, H., E. Bartolak-Suki, H. Parameswaran, A. Majumdar, K. R. Lutchen, B. Suki Structure-function relations in an elastase-induced mouse model of emphysema (American J. Resp. Cell and Molec. Biol, 12, 2010.

119. Kaczka D.W., K. R. Lutchen, and Z. Hantos Emergent behavior of regional heterogeneity, and its effects on respiratory impedance. Highlighted Topic: Emergent Behavior of Lung Structure and Function. *J. Appl. Physiol.* 110: 1473 – 1481, 2011.

120. Laprad, A and K.R. Lutchen. The Dissolution of Intact Airway Responsiveness from Breathing Fluctuations - What Went Wrong?" J. Appl. Physiol. 110:1506-1507, 2011.

121. Mendonca, N.T. Kenyon, J. LaPrad, A, Syeda, S., O'Connor, G.T. and K.R. Lutchen Airway resistance at maximum inhalation as a marker of asthma and airway hyperresponsiveness. *Respiratory Research* **12**:96 doi:10.1186/1465-9921-12-96; 2011,

122. Lutchen, K. J. Ayers, S. Gallagher, L. Abu-Teleb Engineering Efficient Technology Transfer. *Science Translational Medicine*, Vol. 3, 1-2, 2011.

123. Lui-J.K., A. S. LaPrad, H. Parameswaran, Y. Sun, M. S. Albert, K. R. Lutchen Semiautomatic segmentation of ventilated airspaces in healthy and asthmatic subjects using hyperpolarized 3He MRI. *Computational and Mathematical Methods in Medicine* Article ID 624683, 9 pages, 2013. doi:10.1155/2013/624683. vol. 2013

124. LaPrad, A.S., K. R. Lutchen, and B. Suki. A Mechanical Design Principle for Tissue Structure and Function in the Airway Tree. *PLOS Computational Biology*. Comput Biol 9(5): e1003083. doi:10.1371/journal.pcbi.1003083, 2013.

125. Harvey B.C., H. Parameswaran, K. R. Lutchen, Can Tidal Breathing with Deep Inspirations of Intact Airways Create Sustained Bronchoprotection or Bronchodilation? *J. Appl. Physiol.* 115: 436-445. 2013.

126. H. Parameswaran, B. Suki, and K. R. Lutchen Cytoskeletal network organization determines cellular response to extracellular mechanical environment. J. Appl. Physiol. 116: 825-834, 2014.

127. Lutchen, K. R. Airway smooth muscle stretch and airway hyperresponsiveness in asthma: Have we chased the wrong horse? *J. Appl. Physiol.* 116: 1113 – 1115, 2014

128. Lutchen, K.R. A one-horse race can have only one winner. J. Appl. Physiol. 116: 1119, 2014.

129. Harvey, B. and K.R. Lutchen. Factors Determining Airway Caliber in Asthma. *Critical Reviews in BME* 41(6): 515-532. 2013.

130. Bartolák-Suki, E. A.S. LaPrad, B. Harvey, B. Suki and K. R. Lutchen. Tidal stretches differently regulate the contractile and cytoskeletal elements in intact airways. *PLOS One* 9(4):e94828. Doc:10.1371/journal.pone.0094828, 9 pages, 2014.

131. Dellaca, R.L., A. Aliverti, A.L. Mauro, K.R. Lutchen, A. Pedotti and B. Suki. Correlated variability in the breathing pattern and end-expiratory lung volumes in conscious humans *PLOS One* 24 March 2015

132. Harvey B.C., H. Parameswaran, K. R. Lutchen, Can Breathing-Like stretches prevent or reverse reactivity of small airways? *J. Appl. Physiol.* 119, 47-54. 2015.

133. Lui J.K, Parameswaran, H, Albert M.S., and Lutchen, K.R. Linking ventilation heterogeneity quantified via hyperpolarized ³He MRI to dynamic lung mechanics and airway hyperresponsiveness. PLOS ONE DOI:10 1371/journal.pone.0142738, pgs 1-14; Nov. 2015

134. Lutchen, KR. How does an airway and subsequently the lung become hyperresponsive. Journal of Applied Physiology, *J Appl Physiol* 121: 221–222, 2016;

135. Brown, RH and K.R. Lutchen Podcast, <u>http://jappl.podbean.com/e/measurement-of-intra-individual-airway-tone-heterogeneity-and-its-importance-in-asthma/</u> (2016)

136. Harvey, B.C., K.R. Lutchen, and P.E. Barbone. Spatial distribution of airway wall displacements during breathing and bronchoconstriction measured by ultrasound elastography using finite element image registration ultrasonics. <u>*Ultrasonics.*</u> 75, 174-184, 2017.

137. K. R. Lutchen, P. D.. Paré, and Chun Y. Seow: Hyperresponsiveness: Relating the Intact Airway to the Whole Lung. *J. Appl. Physiology.* Invited Review. Vol. 32 no. 4, 322-331 DOI: 10.1152/physiol.00008.2017 June 2017.

138. Lui, J.K and K.R. Lutchen. Role of Heterogeneity in Asthma: A Structure-to-function Perspective Clinical and Translational Medicine. DOI 10.1186/s40169-017-0159-0, 6:29, 2017

139. Xu Xiaohe K., B.C. Harvey, K.R. Lutchen, B.D. Gelbman, S.L. Monfre, R.E. Coifman and C.E. Forbes: A comparison of a micro-electro-mechanical system airflow sensor with the pneumotach in the forced oscillation technique. *Medical Devices: Evidence and Research* 2018.

140. Bou Jawde, S, A. J. Walkey, A. Majumdar1, G.T. O'Connor, B. J. Smith3, J.H.T. Bates, K. R. Lutchen, and B. Suki1 A novel approach to assess respiratory mechanics via variable ventilation reveals therapeutic improvement in patients with acute lung injury. *Scientific Reports*. 10: 6722. PMID <u>32317734</u> DOI: <u>10.1038/s41598-020-63663-8</u>. 2020.

142. Brown, R.A. and K.R. Lutchen. Organizing academic engineering for leading in an entangled world. *National Academy of Engineering: The Bridge, 50th Anniversary Issue.* 27-29, 2020.

143. Lutchen, K.R. The Silent "Zone" Screams Again: Identifying COPD patients Most at Risk. Editotrial. Chest 159 (4), 1313-1314, 2021

144. Bou Jawde S.A., Karrobi K., Roblyer D., Vicario F., Herrmann J., Casey D., Lutchen, K.R., Stamenović D., Bates JHT, and Suki, B. Inflation instability in the lung: An analytical model of a thick-walled alveolus with wavy fibers under large deformations. J. R. Soc. Interface. 18: 20210594, 17 pages; 2021

145. Yuan, Z. Herrmann, J., Murthy, S., Peters, K., Nia, H., Lutchen K.R., and Suki, B. A personalized consistent spring network representation of emphysematous lungs from ct images. *Frontiers in Network Physiology*. Doi: 10.3389/fnetp.2022.828157. March 2022.

145. Kim, J.H, N.Schaible, J. Hall, E.Bartolák-Suki, Y. Deng, J.Herrmann, A. Sonnenberg, H. P. Behrsing, K. R. Lutchen, R. Krishnan, B.Suki. A novel approach to measure the multiscale stiffness of precision cut lung slices: Application to human emphysema *Nature Biomedical Engineering* (under review)

146. Hall JH, Bates, JHT, Casey, DT, Bartolák-Suki, E, Lutchen, KR, Suki, B. Predicting Alveolar Ventilation Heterogeneity in Pulmonary Fibrosis using a Non-Uniform Polyhedral Spring Network Model. *Frontiers in*

Network Physiology, section Networks in the Respiratory System Volume 3 -https://doi.org/10.3389/fnetp.2023.1124223 2023

147. Lutchen KR A Few Bad Airways Can Wreak Havoc: Asthma as a Local Disorder. *Am. J. Respir. Crit. Care Med.* Vol. 207 Number 4; 386-38; 2023

148. Kim,J.H. Niccole Schaible, Joseph Hall, Erzsébet Bartolák-Suki, Yuqing Deng, Jacob Herrmann, Adam Sonnenberg, Holger P. Behrsing, Kenneth R. Lutchen, Ramaswamy Krishnan, Béla Suki1 Multiscale stiffness of human emphysematous precision cut lung slices. *Science Advances* 9. Eadf2535, 1-12, 19 May 2023

Books and Book Chapters

1. Béla Suki and Kenneth R. Lutchen, "Lung tissue viscoelasticity: from extracellular matrix complexity to constitutive equations"; Handbook of Biomedical Engineering, 2005.

2. Lutchen, K.R. and B. Suki, "Understanding Pulmonary Mechanics Using the Forced Oscillation Technique: Emphasis on Breathing Frequencies" Chpt. 15, pgs 227-253 in Bioengineering Approaches to Pulmonary Physiology., Plenum Press, Edited by Michael Khoo, 1996.

3. Lutchen, K.R., and H.F. Voigt, Guest Editors, Abstracts for 1995 BMES Meetings. Annals of Biomedical Engineering, Vol. 23, No. 4, 1995.

INVITED TALKS

Bioengineering as a Role Model for How Convergence Will Advance Society's Grand Challenges and Opportunities. Keynote Speaker. IAMBE and Carnigie Melon Forum on Biomedical Engineering, 2020.

The Value Proposition of Higher Education. The A.C. Suhren Lecture. Tulane University, New Orleans, LA. January 2019.

Potential Impact & Need of Disruptive Innovations to Impact Grand Challenges in Medicine. Introductory Address. Turkish American Scientist and Scholars Association. Boston, MA, June 1, 2018.

The Challenge & Opportunities of BME and Engineering Education. Department of Biomedical Engineering, Northeastern University, Dec, 2017.

Relating Higher Education and Research to the Impact of Bioengineering on Societies Grand Challenges in Healthcare. Distinguished Keynote Speaker at Institute for Engineering and Medicine Annual Event, Univ. Minnesota, Sept 26, 2016

How Does the Lung Become Asthmatic?; Department of Biomedical Engineering, Northeastern University, Dec, 2017.

"What are the Structural Changes in the Lung Necessary to Create Human Asthma?" Tufts University, October 14, 2013

"Why do Asthmatics have Hyperresponsive Airways?: Understanding the Whole Lung Response in the Context of its Parts." Dartmouth College, March 1, 2013

"Structural Versus Functional Defects in Asthma: How the Whole Emerges from the Sum of the Parts". Distinguished Lecturer, University of California Riverside, BioEngineering. April 3, 2013

"Invited Session Chair/Speaker: Computational Modeling of the Lung: What Can they Accomplish?" American Thoracic Society Meeting, Denver, CO, May, 2011.

"Synthesizing Imaging and Structural Models to Probe Airways and Airway Structures Responsible for Asthma" Keynote Speaker 1st International Conference on Mathematical and Computational Biomedical Engineering; June 29 – July 1, 2009, Swansea, UK

"Creating and Educational Experience for Engineers: Focus on Bioengineering" Key Speaker, 3rd Annual Engineering Science Education Conference, University of Toronto, Jan. 18, 2008.

"The Forced Oscillation Technique in Asthma" Scientific Symposium on Oscillation Mechanics of the Respiratory System: Basic Research to Clinical Application. American Thoracic Society, San Francisco, CA, May 21, 2007.

Airway Hyperreactivity: From Whole Lung to Isolated Airways and Smooth Muscle and Back Again". Symposium on the Pathophysiology of Asthma, Antigua, November 20-22, 2006

"Understanding Structure vs Function Relations in Asthma: How the Whole Emerges from the Sum of the Parts". McGowen Institute for Regenerative Medicine, Univ. of Pittsburgh, October 5, 2006

"Structure-Function Relations Governing Airway Hyperreactivity in Asthma". Dept. Biomedical Engineering, Mayo Clinic, Rochester, MN August 18, 2006

"The Coulter Foundation Translational Research Partnership in Biomedical Engineering at Boston University: Catalyzing and Accelerating Innovation". Mass. Medical Society (MassMEDIC) Conference: Working with Academic Research Institutions. May 25, 2006.

"Multi-scale Image Functional Modeling of the Lung". Dept. Biomedical Engineering, Case Western Reserve University, Keynote Speaker for Alumni Reunion Weekend for BME, Oct. 15, 2005..

"Integrating Multi-Scale Modeling with Imaging to Distill Structure-Function Relations in Asthma". Dept. Biomedical Engineering, University of Pennsylvania, Philadelphia, PA, Sept. 22, 2005.

"The Coupling Between Airway Smooth Muscle Length and Lung Volume". Workshop on Airway Smooth Muscle: From Cell to Organ", American Thoracic Society, May 2005.

"Probing the Origins of Airway Dysfunction in Asthma via Multi-scale Image Functional Modeling". Biomedical Engineering, Tufts University, April 8. 2005.

"Building an Exciting Biomedical Engineering Department". Plenary Talk, Whitaker Foundation Educational Summit, Lansdowne Center, Washington, March 6, 2005.

"Multiscale Image Functional Modeling of the Lung: From Basic Science to Clinical Practice in Asthma and Respiratory Distress Syndrome". Biomedical Engineering, Univ. of California Irvine. Irvine, CA, Feb. 2005.

"Heterogeneity and Integrated Lung Function in Asthmatic Humans: Is the whole greater than the sum of the parts" Symposium on Lung Reactivity and Structure, American Thoracic Society Meeting, Orlando, FL, May 26, 2004.

Understanding the Integrative Structure-Function Pathology of Asthma: Inflammation to Clinical Phenotype" Dept. Molecular and Cellular Biology, Goldman School of Dentistry, Boston, MA., Jan. 29, 2004.

"The Interface Between Computational Modeling of the Lung and Clinical Practice" Vermont Lung Center, University of Vermont, Nov. 18, 2003.

"Airway Hyperreactivity and Heterogeneity: Is the Whole greater than the sum of the parts?" Flow Volume Underworld, Grand Isle, Vermont, Sept. 11, 2003.

"The Mechanical Phenotype of Asthma: Airway Inflammation, Heterogeneity, and Airway Reactivity" Dept.. Bioengineering, Politecnico di Milano, Milano, Italy. April 2, 2003.

"Heterogeneity of Airway Constriction and Airway Hyperreactivity in Asthma" Plenary Tallk, 20th Veterinary Comparative Respiratory Society, Boston, MA, October 4, 2002.

"Heterogeneity and Lung Function: Airway and Tissue Disease" Department of Anesthesiology, Johns Hopkins University. July 10, 2002.

"Where is the locus of the functional defect in asthma?: Tracking Airway Diameter and Smooth Muscle Stretch In Situ". Department of Biomedical Engineering, University of Virginia, September, 28, 2001.

"Senior Design in Biomedical Engineering." Moderator and Key Speaker, Special NSF Panel on Undergraduate Design in Bioengineering, National Science Foundation, Arlington, VA, June 28-29, 2001.

"Structure/Function Relationships in the Lung Associate with Asthma." Biomedical Science and Engineering Seminar Series, Shriners Burns Hospital of Mass General Hospital, Boston, MA, March 20, 2001.

"An Engineering Systems Approach to Probing Lung Structure and Function in Asthma." Biomedical Engineering Department, Bucknell University, Lewisberg, PA, February 22, 2001.

"Combining Systems Engineering and Structural Modeling to Understand Asthma." Marquette University, Biomedical Engineering, February 9, 2001.

"Structure-Function Relations Governing Airway Hyperactivity in Asthma" Flow Volume Underworld, Genoa, Italy, September 4, 2000.

"Probing Structure-Function Relations in the Lung Using Forced Oscillations" Center for Sleep Disorders, Harvard Medical School, Brookline, MA, June 12, 2000.

"Computational Challenges to Probing Structural and Integrative Lung Phenotypes" Invited Speaker at <u>Computational Challenges in the Post-Genomic Age Conference</u> in San Fransisco, CA May 11, 2000.

"Morphological Modeling of Lungs: The virtual Human Project" National Academy of Sciences, Washington, DC., October 28, 1999.

"The Respiratory Mechanic" Invited lecturer for short course in oscillatory mechanics. University of Vermont, Burlington Vermont, October 24 and 25, 1999.

"Computational Advances in Morphometric Lung Models for Probing Structure-Function Relations in Lung Pathophysiology" Life Science and Computational Physics Sections of Oak Ridge National Laboratory, Oak Ridge, TN, July 13, 1999.

"Monitoring of Lung Mechanics During Mechanical Ventilation" Mallinckrodt, Inc.San Diego, CA, April 22, 1999

"How Important is the Pattern of Constriction in Establishing the Phenotype of Asthma" Pulmonary Division,

Vancouver Hospital, Canada, April 29, 1999.

"Probing Structure-Function Relations in the Lung: Implications on the Role of Inflammation in Asthma and on Lung Volume Reduction Surgury" Department of Biomedical Engineering, University of Virginia, Charlottesville, VA, Oct 1, 1998.

"From Research to Academics: Can a Research Institution train Senior Engineering Students for Independent Work at the Next Level?" National Science Foundation PI Conference for Undergraduate and Graduate Design Projects. Key Speaker, June 24, 1998

"On the Role of Heterogeneous Constriction in Establishing Lung Mechanical Function During Asthma" Harvard School of Public Health, Boston, MA, February 17, 1998.

"Novel Methods to Track Lung Mechanical Properties During Breathing: Applications to Outpatient Asthma and Intubated Surgical Patients" Boston Children's Hospital, Boston, MA. May, 1997.

"Lung Mechanics During Breathing: New techniques That Permit Inference on Lung Structural Status". Biotechnology and Bioengineering Research Center. University of Pittsburgh, December 13, 1996.

"Structural Origins of Changes in Resistance and Elastance in Diseased Lungs and Who Cares?" Meakin's Christie Laboratories of McGill University, Montreal, Quebec, Canada., September 10, 1996.

"Assessment of Lung Mechanics During Mechanical Ventilation" Nellcor Puriton Bennett Co, San Diego, CA, April 9, 1996.

"How to Make Airways Look Like Tissues". Meakin's Christie Laboratories of McGill University, Montreal, Quebec, Canada., October 17, 1995.

"Linear and Nonlinear Identification of Lung Mechanics". Dept. of Biomedcal Engineering; McGill University, Montreal, Quebec, Canada., October 18, 1995..

"The Forced Oscillation Technique for Probing Pulmonary Physiology" Portion of short course in Bioengineering Approaches to Pulmonary Physiology., Sponsored by the Biomedical Engineering Resource at USC. Seattle, WA, May 1995.

"BME Senior Project Design Program" Senior Design Workshop at Fall 1994 Biomedical Engineering Society Meeting, Tempe, Arizona. Sponsored by NSF and Whitaker Foundation. October 14, 1994

"A Capstone Senior Project as Part of an Integrated Design Experience for Biomedical Engineering Undergraduates" Amer. Soc. Eng. Educ., Edmonton, Canada, June, 1994

"Separating Airway and Tissue Mechanics In-Situ Using an Optimal Ventilator Waveform" Pulmonary Division of Baylor Medical Center, Houston, TX, March 1994.

"Optimal Input Design to Evaluate Linear and Nonlinear Mechanical Properties of the Airways and Respiratory Tissues" Key Speaker in Session on Respiratory Mechanics Systems Identification. IFAC Modeling and Control in Biomedical Systems., Galveston, TX, March 1994.

"Frequency and amplitude dependence of lung mechanical properties during bronchoconstriction and under physiological breathing conditions". Symposium on New Approaches to Evaluation of Lung and Chest Wall Function. American Thoracic Society Meetings, San Francisco, CA 1993.

"Direct Use of Mechanical Ventilation to Measure Respiratory Mechanics Associated With Physiological Breathing." Workshop on "Mechanical Airway Impedance, sponsored by Forced Respiratory Oscillation Group, Zeist, Netherlands, March 9, 1993.

"Respiratory Impedance From Low to High Frequencies: Physiological, Modeling and Clinical Implications". University of Siena, Siena, Italy. Nov. 6, 1991.

"Evaluation of Respiratory Mechanics at Low frequencies with Time and Frequency Domain Processing". Workshop on Asthma: Mechanics Mediators and Morphology, sponsored by the Centers for Excellence at the Meakin's Christie Laboratories of McGill University, Montreal, Quebec, Canada., May 26, 1991.

"Sensitivity of Respiratory Impedance to Peripheral Airway Disease as Implied from Nitrogen Washout and Low Frequency Data". Pulmonary Research Dept., University Ziekenhuizen Leuven, Belgium June 21, 1990.

"Respiratory Impedance Parameter Uncertainty Issues". Workshop on "Mechanical Airway Impedance, sponsored by Forced Respiratory Oscillation Group, Antwerp, Belgium, June 18-19, 1990.

"Low Frequency Impedance of the Dog Respiratory System". Respiratory Research Laboratory, Boston University, Boston, MA, April, 1989.

"Issues When Modeling of Respiratory Impedance." Department of Biomedical Engineering, Worchester Polytechnic Institute, Worchester, MA, Feb. 22, 1989.

"Inverse Modeling of the Respiratory Mechanical System: Application to Forced Oscillation Data from Humans." Department of Biomedical Engineering, University of Virginia, Charlottesville, VA, September 24, 1987.

"Forced Oscillations of the Respiratory System from 4-200 Hz." Harvard School of Public Health, Cambridge, MA, April 10, 1985.

"Preparing and Giving an Oral Presentation of Scientific Research." Given to NSF High School Research Program students. Department of Physics, Boston University, August 3, 1990.

PATENTS/SOFTWARE LICENSES

- TRAJ2: Ground-Based Radar Simulation Software, M.I.T. Lincoln Laboratory Software Center
- "Infant Respiratory Impedance Measuring Apparatus and Methods Using Forced Oscillations", Patent number: 5,318,038
- "Enhanced Ventilation Waveform Device for Mechanical Ventilators," Patent number: 6,435,182
- "Variable Peak Pressure Ventilation Method and System" Patent Number 6,907,881
- Provisional: "Pneumatically-Driven Oscillatory Flow Generator
- Provisional: "System and Method for Setting Positive End Expiratory Pressure During Mechanical Ventilation Based on Dynamic Lung Function"

CONSULTING

• 2014 - 2018

Feather Sensors

	Design of new forced oscillation flow sensors.	
• 1985-1998	Systems and Analysis	M.I.T. Lincoln Laboratory,
	Simulation of and sensitivity analysis of various detection systems	Lexington, MA
• 1996-Present	Nellcor Puritan Bennett/Mallinckrodt	San Diego, CA
	Diagnostic lung mechanics from patient ventilato	ors
• 1990, 1991	Department of Anesthesiology	University of Maryland
	Low Frequency Mechanics in the Canines	
	Diagnostic lung mechanics from patient ventilato Department of Anesthesiology	ors