## **CURRICULUM VITAE**

# Lucy Y. Pao

Palmer Endowed Chair Professor, Electrical, Computer, and Energy Engineering Department
Professor (by courtesy), Aerospace Engineering Sciences Department
Fellow, Renewable and Sustainable Energy Institute
University of Colorado Boulder
Tel +1 303 492 2360, Fax +1 303 492 2758
Email pao@colorado.edu, URL colorado.edu/ecee/lucy-pao

## **Research Interests:**

Control systems (with applications to flexible structures, wind turbines, wind farms, power converters, tape systems, disk drives, atomic force microscopy, near-field scanning optical microscopy and lithography); multi-sensor fusion (with applications to uninhabited autonomous vehicles, satellites, and automotive active safety systems); and haptic and multi-modal visual/haptic/audio interfaces (with applications to scientific visualization and spatial communication).

## **Education:**

9/1988 - 1/1992 **Stanford University**, Stanford, CA

Ph.D., Electrical Engineering. GPA: 4.00

Thesis Topic: *Proximate Time-Optimal Control of Higher-Order* 

Servomechanisms

Advisor: Professor Gene F. Franklin

9/1987 - 6/1988 Stanford University, Stanford, CA

M.S., Electrical Engineering. GPA: 3.93

9/1985 - 6/1987 Stanford University, Stanford, CA

B.S., Electrical Engineering, with distinction. GPA: 3.89

## **Major Honors and Awards:**

•	
2023 - 2024	Institute for Advanced Study Fellowship, Hanse-Wissenschaftskolleg, Delmenhorst, Germany
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2021	Keynote Speaker, IEEE Conference on Control Technology and Applications,
	virtual, San Diego, CA
2021	Elected as a Corresponding Member Abroad of the Austrian Academy of
	Sciences
2020 - 2023	International Federation of Automatic Control (IFAC) Pavel J. Nowacki
	Distinguished Lecturer
2020 - 2023	Member of IFAC Technical Board
2020	Semi-Plenary Speaker, IFAC Triennial World Congress, virtual, Berlin, Germany
2019	ASME Nyquist Lecturer Award
2019	Plenary Speaker, ASME Dynamic Systems and Control Conference,
	Park City, UT
2019	Institute for Advanced Study Fellowship, Hanse-Wissenschaftskolleg,
	Delmenhorst, Germany
2017 - 2020	Member of IFAC Executive Board

2017	Scientific Award, European Academy of Wind Energy
2017	Control Engineering Practice Award, American Automatic Control Council
2016 - 2017	Institute for Advanced Study Fellowship, Hanse-Wissenschaftskolleg,
	Delmenhorst, Germany
2016	Plenary Speaker, Alpbach Technology Symposium, Alpbach, Austria
2016	Plenary Speaker, American Control Conference, Boston, MA
2015	SIAM Journal on Control and Optimization Best Paper Prize
2013	Fellow of the International Federation of Automatic Control
2013	Plenary Speaker, IEEE Conference on Decision and Control, Florence, Italy
2012	IEEE Control Systems Magazine Outstanding Paper Award
2012	Plenary Speaker, ASME Dynamic Systems and Control Conference,
	Ft. Lauderdale, FL
2012	Fellow of the IEEE
2011 – 2013	Elected Member, IEEE Control Systems Society Board of Governors
2007 – 2013	General Chair, 2013 American Control Conference
2010 – 2011	Member, US Defense Science Study Group
2011	Plenary Speaker, ASME International Mechanical Engineering Congress & Exposition
2008 - 2014	Distinguished Lecturer, IEEE Control Systems Society
2008	Visiting Miller Professor, Miller Institute for Basic Research in Science, University of California at Berkeley
2008	Keynote Speaker, International Federation of Automatic Control Triennial World Congress, Seoul, Korea
2006	Semi-Plenary Speaker, IEEE Conference on Decision and Control, San Diego, CA
2005	Best Paper Award, World Haptics Conference, Pisa, Italy
2005 - 2007	Elected Member, IEEE Control Systems Society Board of Governors
2004	Best Commercial Potential Award, International Symposium on Haptic
	Interfaces for Virtual Environments and Teleoperator Systems
2001 - 2004	Program Chair, 2004 American Control Conference
1997 – 2000	Young Investigator Award, Office of Naval Research
1996 – 2001	Early Faculty CAREER Award, National Science Foundation
1996	Young Author Prize, International Federation of Automatic Control Triennial World Congress
1988 - 1991	Graduate Fellowship Award, National Science Foundation

# Other Honors and Awards:

2022	Plenary Speaker, joint North American Wind Energy Academy Symposium and
	International Conference on Future Technologies in Wind Energy
2022	CU Boulder campus-wide Outstanding Postdoc Mentor of the Year Award
2022, 2023	ECEE Department Holland Faculty Award for Outstanding Mentorship
2020	IFAC Triennial World Congress Application Paper Prize Finalist
2018 -	Palmer Endowed Chair Professor, College of Engineering and Applied Science
2017	Plenary Speaker, Congreso Nacional de Control Automático
2015	Clean Energy Education & Empowerment Awards Finalist
2015	Appointed Member, IEEE Control Systems Society Board of Governors
2013	Keynote Speaker, Society of Instrument & Control Engineers Annual Conf.

2013	Plenary Speaker, IEEE Power and Energy Conference at Illinois
2013	Dean's Faculty Fellowship, College of Engineering and Applied Science
2012	Distinguished Lecturer, Chinese Control and Decision Conference
2010 -	Courtesy Professor, Aerospace Engineering Sciences Department
2009 -	Fellow, Renewable and Sustainable Energy Institute
2009 - 2014	Richard and Joy Dorf Professor, Electrical, Computer, and Energy Engineering
2007 - 2011	Founding Scientific Director, Center for Research and Education in Wind
2008 - 2010	Honorary Seat, Renewable and Sustainable Energy Institute Leadership Council
2006	Dean's Faculty Fellowship, College of Engineering and Applied Science
2005	Featured in the "People in Control" column of the <i>IEEE Control Systems Magazine</i> , pp. 18-21, Dec. 2005
2005	Invited Participant, US-Japan Workshop on Sensors, Smart Structures, and Mechatronic Systems, Tokyo, Japan
2005	Project on "Haptic Interfaces for Spatial Reasoning" featured in the US National Science Foundation's Fiscal Year 2004 Performance Highlights
2004	Finalist, University of Colorado's Technology Transfer Office's Proof of Concept Program
2003	Subaru Teaching Excellence Award
2003	Appointed Member, IEEE Control Systems Society Board of Governors
2002	Special Service Recognition Award, American Automatic Control Council
2001 - 2002	Senior Common Room Member, Cabot House, Harvard University
2001 – 2002	Faculty Fellowship Award, University of Colorado Council on Research and Creative Work
2001	Co-author and advisor on the paper that received the 2001 American Control Conference (ACC) Best Student Paper Award
2000	Exemplary Project Award, Colorado Advanced Software Institute
2000	Keynote Speaker, Japan/USA/Vietnam Workshop on Research and Education in Systems, Computation, and Control Engineering, Ho Chi Minh City, Vietnam.
2000	Invited Participant (by the US National Academy of Engineering), German-American Frontiers of Engineering Symposium, Bremen, Germany
1998	Elevated to Senior Member of the IEEE
1998	Keynote Speaker, Japan/USA/Vietnam Workshop on Research and Education in Systems, Computation, and Control Engineering, Hanoi, Vietnam
1997	Invited Participant, US National Academy of Engineering's Frontiers of Engineering Symposium
1997	Young Careerist Award, Boulder Business and Professional Women
1997	Junior Faculty Development Award, University of Colorado
1995	Member, Who's Who in the Midwest
1994	Nominated by the Stanford Alumni Association for an Alumni Trustee position on the Stanford Board of Trustees
1990	Scholarship Award, President Chiang Education Foundation
1987 - 1988	Masters Fellowship Award, Hughes Aircraft Company
1986 - 1987	Career Scholarship Award, Pacific Gas & Electric Company
1985 - 1987	Scholarship Award, Society of Women Engineers
1986	National Technical Presentation Award, Society of Women Engineers
1985	Scholarship Award, Chinese Medical and Health Association

1984 Special Superior Achievement Award, Naval Surface Warfare Center

1984 1st place, Washington, D.C. Society of Engineers undergraduate research paper competition

## **Employment:**

8/1995 – **University of Colorado**, Electrical, Computer, and Energy Engineering Department, Boulder, CO

Palmer Endowed Chair of the College of Engineering and Applied Science (2018-), Richard and Joy Dorf Professor of Electrical, Computer, and Energy Engineering (2009-2014), Fellow of Renewable and Sustainable Energy Institute (RASEI) (2009-), Professor (2004-), Associate Professor (1999-2004), Assistant Professor (1995-1999), Courtesy Professor of Aerospace Engineering Sciences (2010-): Developing combined feedforward/feedback controllers for flexible structures while being robust to parameter errors. Developing and analyzing multisensor fusion algorithms and sensor management methods. Studied human-tool and human machine interaction and developed haptic and combined visual/haptic displays for virtual environments. Teaching Sustainable Energy (Fall 2013 and Fall 2014), Linear Systems (Fall 1995, Fall 1998, Fall 2002, Spring 2005, and Spring 2008), Control Systems Analysis (Spring 1996, Fall 1996, Spring 2000, Spring 2001, Spring 2003, Fall 2015, Fall 2017-2019, Spring 2022-2023), Automatic Control Systems (Spring 1998, Spring 2004, Spring 2007, and Spring 2011), Advanced Linear Systems (Fall 1999, Fall 2003, and Fall 2010), and Sampled-Data and Digital Control Systems (Fall 1997, Fall 2000, Fall 2004-2007, Spring 2010, Spring 2012, Fall 2012, Spring 2014-2016, Spring 2018-2021, Fall 2021-2022). Developing massive open online course in Control Systems Analysis (2018-2025), to be hosted on Coursera. Was a founding faculty member of the Colorado Center for Information Storage, 1997. Have served on the following Electrical, Computer, & Energy Engineering Department committees: Control Systems Graduate Preliminary Exam Committee (1995-, Chair in 1997-1998, 2002-2003, 2006-2007, 2009-2010, 2014-2015, and 2018-2019), Graduate Orientation Committee (1996, 2000, 2003, 2007, 2009, 2013, 2015, and 2020), Graduate Studies Committee (1997-2002, 2004-2005, 2009, 2015-2016, and 2020-2021 (Associate Chair)), Hiring Planning Committee (1998), Curriculum Committee (2002-2004), Faculty Search Committee (2002-2004, 2008-2009, 2011-2012, 2013-2014 (chair), 2017-2018 (chair), and 2022-2023 (chair)), ABET Linear Systems Core Course Assessment Team (2004-2005), Executive Committee (2005-2007), Reappointment, Tenure, and Promotion Committee (2007-2008, 2013-2014, and 2018-2023), and the departmental leadership committee (2014-2016). Have also served on the Aerospace Engineering Sciences Department Faculty Search Committee (2004-2006), the College of Engineering Dean's Faculty Leadership and Advancement Group (2002-2005), the Colorado Center for Information Storage Executive Committee (2002-2007), the College Faculty Research Council (2006-2007), as a College of Engineering Dean's Scholar (2005-2008), as Chair of the Research and Engineering Center for Unmanned Vehicles (RECUV) Curriculum Committee (2005-2008), on the College Integrated Teaching and Learning Laboratory (ITLL) Task Force (2006-2008), on the University of Colorado Energy Initiative and Renewable and Sustainable Energy Institute Leadership Council (2008-2010), as a participating faculty member in the graduate and undergraduate Interdisciplinary Certificate Programs in Energy (2007-2011), as Founding

Scientific Director for the Center for Research and Education in Wind (2007-2011), on the Executive Committee of the College of Engineering Water-Energy Nexus Interdisciplinary Research Theme (2017-2018), the ECEE representative coordinating Joint ECEE/RASEI Big Energy seminars (2011-2019), as the coordinator for the Robotics, Controls, and Dynamical Systems (RCDS) seminar series (2017-2019), as the founder and coordinator of the RCDS Faculty Coffee Hours (2018-2020). Currently serving as a RASEI Fellow (2009-), on the RASEI Seminars and Conferences Committee (2020-2023, as chair for 2021-2023), on the Engineering Proposal Review Committee (2020-2023), as ECEE Systems & Controls Area Chair (2020-), as a member of the ECEE Faculty/Staff Recruitment, Retention, and Recognition Committee (2021-2023), as mentor to 4 junior faculty (2018-2022), as mentor to 3 junior faculty (2022-2023), and as Chair of the ECEE Faculty Search Committee (2022-2023).

1/2009 – **National Renewable Energy Laboratory**, National Wind Technology Center, Golden, CO

Visiting Researcher (since 2009) and Joint Appointee (since 2019): Exploring advanced algorithms for control of individual wind turbines and for distributed control of wind farms. Developing model predictive controllers using preview measurements of upstream wind conditions from lidar sensors. Deriving models of continuous-wave and pulsed lidars. Investigated the use of coherence functions in modeling wind evolution. Developed a novel optical icing sensor and distributed hybrid controllers for de-icing wind turbine blades. Applied game theoretic methods for developing coordinated controllers for arrays of wind turbines. Investigated active power control algorithms for wind turbines and wind power plants. Developing models and controllers for floating offshore wind turbines and hybrid energy systems.

6/2023 – 12/2023 Hanse-Wissenschaftskolleg, Institute for Advanced Study,

and Delmenhorst, Germany, and

6/2019 - 8/2019 ForWind Center for Wind Energy Research, Oldenburg University,

and Oldenburg, Germany

10/2016 – 7/2017 *Fellow*: Investigating control of wind turbines and wind farms, control of atomic force microscopes, and control of tape drive systems.

9/2016 - 10/2016 **Boston University**, Boston, MA

Center for Information and Systems Engineering Resident Scholar: Investigated control of atomic force microscopes, control of wind turbines and wind farms, and control of tape drive systems.

8/2008 – 12/2008 **University of California**, Miller Institute for Basic Research in Science, and Department of Mechanical Engineering, Berkeley, CA

*Visiting Miller Professor*: Investigated different combined feedforward/feedback control architectures and algorithms, with applications ranging from megawatt wind turbines to disk drives to atomic force microscopes.

8/2001 – 7/2002 **Harvard University**, Division of Engineering and Applied Sciences, Cambridge, MA

Visiting Scholar: Developed aggressive control methods for disk-drive and tape-drive systems. Investigated applications of ordinal optimization and computing budget allocation techniques in the evaluation and comparison of multisensor fusion algorithms. Derived novel mechanism and hand models in order to achieve higher bandwidth force control of in-parallel multi-degree of freedom haptic interfaces. Explored how haptic interfaces can enhance spatial learning in blind users, users with learning disabilities, as well as the general population. Participated as a Senior Common Room Member of Cabot House, one of the residential houses at Harvard.

8/1993 – 7/1995 **Northwestern University**, Electrical Engineering and Computer Science Department, Evanston, IL

Assistant Professor: Derived robust near time-optimal control algorithms for flexible structures. Studied methods for human-robotic cooperation in assembly tasks. Compared and analyzed several implementations of multisensor fusion algorithms for tracking applications. Developed control algorithms for multifingered robotic hands. Set up an Engineering School wide instructional control laboratory. Taught Introduction to Feedback Systems (Winter 1994 and Winter 1995), Optimal Control (Spring 1994), System Theory (Fall 1993 and Fall 1994), and Nonlinear Problems in Engineering (Spring 1995). Served as Freshmen Advisor, on the Undergraduate Advisory Committee, Electrical Engineering Curriculum Committee, Instructional Laboratory Equipment Committee, McCormick Control Council, and as Secretary/Treasurer of the Northwestern University Chinese-American Faculty Association.

11/1991 - 8/1993 The MITRE Corporation, Signal Processing Department, Bedford, MA

*Member of Technical Staff*: Developed and evaluated centralized multisensory data fusion algorithms for multiple target tracking scenarios. Analyzed the tradeoffs in performance versus computational complexity and communication requirements of the developed algorithms.

9/1988 - 11/1991 Stanford University, Information Systems Laboratory, Stanford, CA

*Research Assistant*: Developed nonlinear robust near time-optimal control algorithms for third- and fourth-order servomechanisms. Proved global stability of several nonlinear controllers for different third-order marginally stable plants. Simulation and experimental results demonstrated the effectiveness of the algorithms developed.

6/1988 – 9/1988 **AT&T Bell Laboratories**, Machine Perception Research Department, Holmdel, NJ

Member of Technical Staff: Developed an algorithm for the transformation of human hand positions for controlling robotic hands. Applied the algorithm to the Utah/MIT Dextrous Hand using (one at a time) the VPL DataGlove and the Exos Dextrous Hand Master as the human hand position measurement device.

6/1987 – 9/1987 **Hughes Aircraft Company**, Space and Communications Group, Dynamics and Control Department, El Segundo, CA

*Member of Technical Staff*: Designed and tested a compensator for a proportional control automobile anti-lock braking system modulator. Developed a servovalve and actuator model and implemented it in an active suspension control algorithm simulation program for a Chevrolet Corvette.

6/1986 – 9/1986 **Pacific Gas & Electric Company**, Transmission Planning Department, San Francisco, CA

*Technical Intern*: Analyzed and predicted loading conditions to improve power distribution efficiency.

5/1985 – 1/1986 Naval Surface Warfare Center, Electromagnetics Branch, Silver Spring, MD

*Engineering Technician*: Performed software and hardware engineering for a hand-held prototype timer programmer.

6/1983 – 5/1985 Naval Surface Warfare Center, Metallic Materials Branch, Silver Spring, MD

Engineering Aide: Conducted thermal analysis and magnetic annealing experiments on shape memory alloys and metallic glasses.

## **Publications**

#### **Book Chapters**

- BC5) L. Y. Pao, "Potentials and Limitations of Regenerative Power: Hydro, Wind, and Solar," in *Energy Transition for a Sustainable Society*, 4 pages, edited by W. Winiwarter and V. J. Bruckman, Commission for Interdisciplinary Ecological Studies (KIOES) Opinions 13, Austrian Academy of Sciences 2023. DOI: https://doi.org/10.1553/KIOESOP\_0013
- BC4) L. Y. Pao, "Active Power Control of Wind Power Plants for Grid Integration," in *Encyclopedia of Systems and Control*, 2<sup>nd</sup> edition, 6 pages, edited by J. Baillieul and T. Samad, Springer Nature Switzerland 2021. DOI: 10.1007/978-3-030-44184-5\_272
- BC3) A. Wright, P. Fleming, A. Scholbrock, K. Johnson, L. Pao, and J.-W. van Wingerden, "Wind Turbine Control Design," in *Wind Energy Modeling and Simulation*, pp. 169-233, Vol. 2, Turbine and System, edited by P. Veers, IET London 2019. ISBN 978-1-78561-523-8
- BC2) S. Shajiee, L. Y. Pao, and R. R. McLeod, "Monitoring Ice Accumulation and Active De-Icing Control of Wind Turbine Blades," in *Wind Turbine Control and Monitoring*, pp. 193-230, *Advances in Industrial Control* series, edited by N. Luo, Y. Vidal, and L. Acho, Springer 2014. ISBN 978-3-319-08412-1
- BC1) L. Y. Pao, "Active Power Control of Wind Power Plants for Grid Integration," in *Encyclopedia of Systems and Control*, 6 pages, edited by J. Baillieul and T. Samad, Springer-Verlag London 2014. DOI: 10.1007/978-1-4471-5102-9 272-1

#### **Book Foreword**

BF1) L. Y. Pao, Foreword for book on *Stochastic Simulation Optimization for Discrete Event Systems – Perturbation Analysis, Ordinal Optimization, and Beyond*, World Scientific, 2013.

## **Refereed Technical Journal Papers**

- J105) M. N. Sinner and L. Y. Pao, "Linear Parameter Varying Model Predictive Control of Wind Turbines," under preparation, to be submitted for publication in *Wind Energy*.
- J104) D. Stockhouse, L. Pao, and E. Dall'Anese, "A Passive Distributed Method for Predicting Incident Wave Heights in a Floating Offshore Wind Farm," under preparation, to be submitted for publication in *Energies*.
- J103) M. Sinner, X. Chen, L. Y. Pao, "Linear-Quadratic Regulation with Measured and Stochastic Disturbances," under preparation, to be submitted for publication in the *IEEE Trans. Automatic Control*.
- J102) M. Sinner, V. Petrović, D. Stockhouse, J. M. Boullosa Novo, A. Henry, A. Langidis, M. Phadnis, M. Pusch, M. Kühn, and L. Y. Pao, "Experimental Comparison of Horizon Lengths for Model Predictive Control of Wind Turbines," under preparation, to be submitted for publication in the *IEEE Trans. Control Systems Technology*.
- J101) C. Qin, E. Loth, N. Johnson, P. Bortolotti, A. S. E. Mendoza, D. T. Griffith, L. Y. Pao, and K. Johnson, "An Explicit LCOE Model for Fixed-Bottom Offshore Wind Turbines," submitted in Dec. 2023 for publication in *Renewable Energy*, under review.
- J100) A. Henry, M. Pusch, and L. Pao, "Investigation of  $\mathcal{H}_{\infty}$ -Tuned Individual Pitch Control for Wind Turbines," submitted in Oct. 2023 for publication in *Wind Energy*, under review.
- J99) P. Khargonekar, T. Samad, S. Amin, A. Chakrabortty, F. Dabbene, A. Das, M. Fujita, M. Garcia-Sanz, D. Gayme, M. Ilić, I. Mareels, K. Moore, L. Y. Pao, A. Rajhans, J. Stoustrup, J. Zafar, and M. Bauer, "Climate Change Mitigation, Adaptation, and Resilience: Challenges and Opportunities for the Control Systems Community," submitted in Aug. 2023 for publication in the *IEEE Control Systems Magazine*, under review.
- J98) D. Stockhouse and L. Pao, "Multi-Loop Control of Floating Wind Turbines: Trade-offs in Performance and Stability," submitted in Aug. 2023 for publication in a special issue on floating offshore wind turbines in the *IEEE Control Systems Magazine*, revision submitted in Jan. 2024, under review.
- J97) D. Stockhouse, M. Phadnis, A. Henry, N. Abbas, M. Sinner, M. Pusch, and L. Pao, "A Tutorial on the Control of Floating Offshore Wind Turbines: Stability Challenges and Opportunities for Power Capture," submitted in Aug. 2023 for publication in a special issue on floating offshore wind turbines in the *IEEE Control Systems Magazine*, revision submitted in Jan. 2024, under review.
- J96) L. Y. Pao, M. Pusch, and D. S. Zalkind, "Control Co-Design of Wind Turbines," *Annual Review of Control, Robotics, and Autonomous Systems*, 7: 7.1-7.26, 2024, to appear. DOI: 10.1146/annurev-control-061423-101708
- J95) M. Pusch, D. Stockhouse, N. Abbas, M. Phadnis, and L. Pao, "Optimal Operating Points for Wind Turbine Control and Co-Design," Wind Energy, 2023. DOI: 10.1002/we.2879

- N. J. Abbas, J. Jasa, D. S. Zalkind, A. Wright, and L. Pao, "Control Co-design of a Floating Offshore Wind Turbine," *Applied Energy*, Vol. 353, Part B, article no. 122036, Jan. 2024. DOI: 10.1016/j.apenergy.2023.122036
- J93) D. Stockhouse, M. Pusch, R. Damiani, S. Sirnivas, and L. Pao, "Robust Multi-Loop Control of a Floating Wind Turbine," *Wind Energy*, 2023. DOI: <u>10.1002/we.2864</u>
- J92) M. Phadnis, D. Zalkind, L. Pao, "Advanced Wind Turbine Control Development Using Field Test Analysis for Generator Overspeed Mitigation," Wind Energy, 2023. DOI: 10.1002/we.2860
- J91) A. S. Escalera Mendoza, D. T. Griffith, M. Jeong, C. Qin, E. Loth, M. Phadnis, L. Pao, and M. S. Selig, "Aero-Structural Rapid Screening of New Design Concepts for Offshore Wind Turbines," *Renewable Energy*, Vol. 219, Part 2, article 119519, Dec. 2023. DOI: 10.1016/j.renene.2023.119519
- J90) M. Kaminski, J. Simpson, E. Loth, L. J. Fingersh, A. Scholbrock, N. Johnson, K. Johnson, L. Pao, D. T. Griffith, "Gravo-Aeroelastically-Scaled Demonstrator Field Tests to Represent Blade Response of a Flexible Extreme-Scale Downwind Turbine," Renewable Energy, Vol. 218, article 119217, Dec. 2023. DOI: 10.1016/j.renene.2023.119217
- J89) N. J. Abbas, P. Bortolloti, C. Kelley, J. Paquette, L. Pao, and N. Johnson, "Aero-Servo-Elastic Co-Optimization of Large Wind Turbine Blades with Distributed Aerodynamic Control Devices," *Wind Energy*, 26(8): 763-785, Aug. 2023. DOI: 10.1002/we.2840
- J88) P. Veers, C. Bottasso, L. Manuel, J. Naughton, L. Pao, J. Paquette, A. Robertson, M. Robinson, S. Ananthan, A. Barlas, A. Bianchini, H. Bredmose, S. González Horcas, J. Keller, H. A. Madsen, J. Manwell, P. Moriarty, S. Nolet, and J. Rinker, "Grand Challenges in the Design, Manufacture, and Operation of Future Wind Turbine Systems," *Wind Energy Science*, 8(7): 1071-1131, July 2023. DOI: 10.5194/wes-8-1071-2023
- J87) M. Sinner, V. Petrović, D. Stockhouse, A. Langidis, M. Pusch, M. Kühn, and L. Pao, "Insensitivity to Propagation Timing in a Preview-enabled Wind Turbine Control Experiment," *Frontiers in Mechanical Engineering*, vol. 9, 12 pages, May 2023. DOI: 10.3389/fmech.2023.1145305
- J86) E. Grant, K. Johnson, R. Damiani, M. Phadnis, and L. Pao, "Buoyancy Can Ballast Control for Increased Power Generation of a Floating Offshore Wind Turbine with a Lightweight Semi-submersible Platform," *Applied Energy*, Vol. 330, Part B, article no. 120287, Jan. 2023. DOI: 10.1016/j.apenergy.2022.120287
- J85) S. Kianbakht, D. Martin, K. Johnson, D. Zalkind, L. Pao, E. Loth, J. Simpson, S. Yao, M. Chetan, and D. T. Griffith, "Design Space Exploration and Decision Making for a Segmented Ultralight Morphing 50-MW Wind Turbine," *Wind Energy*, 25(12): 2016-2035, Dec. 2022. DOI: 10.1002/we.2781
- J84) M. J. Aziz, D. Gayme, K. Johnson, J. Knox-Hayes, P. Li, E. Loth, L. Y. Pao, D. R. Sadoway, J. Smith, and S. Smith, "A Co-Design Framework for Wind Energy Integrated with Storage," *Joule*, 6(9): 1995-2015, Sep. 2022. DOI: 10.1016/j.joule.2022.08.014
- J83) D. S. Zalkind, M. Nicotra, and L. Y. Pao, "Constrained Power Reference Control for Wind Turbines," *Wind Energy*, 25(5): 914-934, May 2022. DOI: 10.1002/we.2705
- M. N. Sinner, V. Petrović, A. Langidis, L. Neuhaus, M. Hölling, M. Kühn, and L. Y. Pao, "Experimental Testing of a Preview-enabled Model Predictive Controller for Blade Pitch Control of Wind Turbines," *IEEE Trans. Control Systems Technology*, 30(2): 583-597, Mar. 2022. DOI: <a href="https://doi.org/10.1109/TCST.2021.3070342">10.1109/TCST.2021.3070342</a>

- J81) N. J. Abbas, D. S. Zalkind, L. Pao, and A. Wright, "A Reference Open-Source Controller for Fixed and Floating Offshore Wind Turbines," *Wind Energy Science*, 7(1): 53-73, Jan. 2022. DOI: 10.5194/wes-7-53-2022
- J80) L. Y. Pao, "A Comparison of Tracking Step Inputs with a Piezo Stage using Model Predictive Control and Saturated Linear Quadratic Gaussian Control," *Control Engineering Practice*, Vol. 118, Article 104972, 13 pages, Jan. 2022. DOI: 10.1016/j.conengprac.2021.104972
- J79) M. Vali, V. Petrović, L. Y. Pao, and M. Kühn, "Model Predictive Active Power Control for Optimal Structural Load Equalization in Waked Wind Farms," *IEEE Trans. Control Systems Technology*, 30(1): 30-44, Jan. 2022. DOI: 10.1109/TCST.2021.3053776
- J78) M. Sinner, X. Chen, L. Y. Pao, "Controllability of Formation Systems on Special Orthogonal Groups over Directed Graphs," *IEEE Trans. Control of Network Systems*, 8(2): 872-883, June 2021. DOI: 10.1109/TCNS.2021.3050125
- J77) M. Sinner, E. Simley, J. King, P. Fleming, and L. Y. Pao, "Power Increases using Wind Direction Spatial Filtering for Wind Farm Control: Evaluation using FLORIS, Modified for Dynamic Settings," J. Renewable and Sustainable Energy, Vol. 13, Article 023310, 13 pages, Apr. 2021. DOI: 10.1063/5.0039899 Selected as a featured article in the journal.
- J76) L. Y. Pao, D. S. Zalkind, D. T. Griffith, M. Chetan, M. S. Selig, G. K. Ananda, C. J. Bay, T. Stehly, and E. Loth, "Control Co-Design of 13 MW Downwind Two-Bladed Rotors to Achieve 25% Reduction in Levelized Cost of Wind Energy," *Annual Reviews in Control*, Vol. 51, pp. 331-343, Mar. 2021. DOI: 10.1016/j.arcontrol.2021.02.001
- J75) M. Kaminski, E. Loth, D. Zalkind, L. Pao, M. Selig, and K. Johnson, "Servo-Aero-Gravo-Elastic (SAGE) Scaling of a 13-MW Downwind Turbine," J. Renewable and Sustainable Energy, 12(6), Article 063301, 13 pages, Nov./Dec. 2020. DOI: 10.1063/5.0021171 Article was featured on the cover of the journal and also chosen to be "scilighted" at DOI: 10.1063/10.0002664
- J74) D. S. Zalkind, E. Dall'Anese, L. Y. Pao, "Automatic Controller Tuning Using a Zeroth-Order Optimization Algorithm," *Wind Energy Science*, 5(4): 1579-1600, Nov. 2020. DOI: 10.5194/wes-5-1579-2020
- J73) C. Qin, E. Loth, D. S. Zalkind, L. Y. Pao, S. Yao, D. T. Griffith, M. S. Selig, and R. Damiani, "Downwind Coning Concept Rotor for a 25 MW Offshore Wind Turbine," *Renewable Energy*, Vol. 156, pp. 314-327, Aug. 2020. DOI: 10.1016/j.renene.2020.04.039
- J72) R. A. Braker, Y. Luo, L. Y. Pao, and S. B. Andersson, "Improving the Image Acquisition Rate of an Atomic Force Microscope through Spatial Sub-sampling and Reconstruction," *IEEE/ASME Trans. Mechatronics*, 25(2): 570-580, Apr. 2020. DOI: 10.1109/TMECH.2020.2974251
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# **Guest Editor for Special Issues of Journals**

JS1) L. Y. Pao, M. Pusch, and M. Sinner, Special Issue of the *IEEE Control Systems Magazine* on the Control of Wind Energy Systems, in progress, expected to be published in 2024.

## **Non-Technical Journal Papers**

4) L. Y. Pao and D. Y. Abramovitch, "American Control Conference 2013," *IEEE Control Systems Magazine*, 33(6): 146-155, Dec. 2013.

- 3) L. Y. Pao and D. Y. Abramovitch, "An Invitation to Attend the 2013 American Control Conference in Washington, DC," *IEEE Control Systems Magazine*, 32(6): 130-138, Dec. 2012.
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# **Refereed Technical Conference Papers**

- C209) D. Stockhouse, D. Zalkind, H. Ross, and L. Y. Pao, "Analysis of Power-Maximizing Region-2 Controllers for Wind and Marine Turbines," extended abstract accepted, full paper submitted in Jan. 2024 for the *Proc. Science of Making Torque from Wind*, Florence, IT, May 2024, under review.
- C208) M. Pusch, M. Phadnis, M. Jeong, C. Qin, E. Loth, and L. Pao, "Impact of Blade Pitch Actuation System on Wind Turbine Cost and Energy Production," extended abstract accepted, full paper submitted in Jan. 2024 for the *Proc. Science of Making Torque from Wind*, Florence, IT, May 2024, under review.
- C207) M. Phadnis, A. S. Escalera Mendoza, M. Jeong, E. Loth, D. T. Griffith, M. Pusch, and L. Pao, "Comparison of 25 MW Downwind and Upwind Turbine Designs with Individual Pitch Control," extended abstract accepted, full paper submitted in Jan. 2024 for the *Proc. Science of Making Torque from Wind*, Florence, IT, May 2024, under review.
- C206) A. Henry, M. Sinner, J. King, and L. Y. Pao, "Online Learning of Effective Turbine Wind Speed in Wind Farms," *Proc. IEEE Conf. on Decision and Control*, Singapore, Dec. 2023. DOI: <a href="https://doi.org/10.1109/cdc49753.2023.10383909">https://doi.org/10.1109/cdc49753.2023.10383909</a>, also published via the U.S. Department of Energy Office of Scientific and Technical Information repository at <a href="https://www.nrel.gov/docs/fy24osti/87155.pdf">www.nrel.gov/docs/fy24osti/87155.pdf</a>
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- C203) A. Henry, M. Pusch, and L. Pao, "Modeling Blade-Pitch Actuation Power Use in Wind Turbines," *Proc. American Control Conf.*, San Diego, CA, pp. 1480-1485, May-June 2023. DOI: 10.23919/ACC55779.2023.10156073
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- C198) E. Loth, G. Ananda, M. Chetan, R. Damiani, D. T. Griffith, K. Johnson, M. Kaminski, S. Kianbakht, L. Pao, M. Phadnis, C. Qin, A. Scholbrock, M. Selig, and J. Simpson, "Field Tests of a Highly Flexible Downwind Ultralight Rotor to Mimic the Performance of a 13 MW Turbine Rotor," *J. Physics: Conf. Series: Proc. Science of Making Torque from Wind*, Delft, The Netherlands, Vol. 2265, Paper 032031, 11 pages, June 2022. DOI: 10.1088/1742-6596/2265/3/032031
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- C15) L. Y. Pao and W. E. Singhose, "Unity-Magnitude Input Shapers and Their Relation to Time-Optimal Control," *Proc. IFAC World Congress*, Vol. A (Robotics, Components, and Instruments), San Francisco, CA, pp. 385-390, July 1996. DOI: 10.1016/S1474-6670(17)57692-2
- C14) L. Y. Pao, "Input Shaping Design for Flexible Systems with Multiple Actuators," *Proc. IFAC World Congress*, Vol. P (Aerospace and Transportation Systems), San Francisco, CA, pp. 267-272, July 1996. DOI: <a href="https://doi.org/10.1016/S1474-6670(17)58911-9">10.1016/S1474-6670(17)58911-9</a>, L. Y. Pao awarded the IFAC World Congress Young Author Prize.
- C13) C. W. Frei and L. Y. Pao, "Non-Simulation Performance Prediction Methods for Different Implementations of a Multisensor Fusion Algorithm," *Proc. IFAC World Congress*, Vol. J, (Identification II and Discrete Event Systems), San Francisco, CA, pp. 269-274, July 1996. DOI: 10.1016/S1474-6670(17)58423-2
- C12) L. Y. Pao and W. E. Singhose, "On the Equivalence of Minimum Time Input Shaping with Traditional Time-Optimal Control," *Proc. IEEE Conf. on Control Applications*, Albany, NY, pp. 1120-1125, Sept. 1995. DOI: 10.1109/CCA.1995.555917
- C11) L. Y. Pao and W. E. Singhose, "A Comparison of Constant and Variable Amplitude Command Shaping Techniques for Vibration Reduction," *Proc. IEEE Conf. on Control Applications*, Albany, NY, pp. 875-881, Sept. 1995. DOI: 10.1109/CCA.1995.555869
- C10) L. Y. Pao and C. W. Frei, "A Comparison of Parallel and Sequential Implementations of a Multisensor Fusion Algorithm," *Proc. American Control Conf.*, Seattle, WA, pp. 1683-1687, June 1995. DOI: 10.1109/ACC.1995.529795
- C9) L. Y. Pao, "Characteristics of the Time-Optimal Control of Flexible Structures with Damping," *Proc. IEEE Conf. on Control Applications*, Glasgow, Scotland, pp. 1299-1304, Aug. 1994. DOI: 10.1109/CCA.1994.381308
- C8) L. Y. Pao, "Distributed Multisensor Fusion," *Proc. AIAA Guidance, Navigation, and Control Conf.*, Scottsdale, AZ, pp. 82-91, Aug. 1994. DOI: <u>10.2514/6.1994-3549</u>
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- C6) S. D. O'Neil and L. Y. Pao, "Multisensor Fusion Algorithms for Tracking," *Proc. American Control Conf.*, San Francisco, CA, pp. 859-863, June 1993. DOI: 10.23919/ACC.1993.4792985
- C5) L. Y. Pao and S. D. O'Neil, "Sensor Fusion Algorithms for Tracking Applications," *Proc. IEEE Regional Conf. Aerospace Control Systems*, Westlake Village, CA, May 1993. DOI: 10.1109/AEROCS.1993.721008
- C4) L. Y. Pao and G. F. Franklin, "Robustness Studies of a Proximate Time-Optimal Controller," *Proc. IEEE Conf. Decision and Control*, Tucson, AZ, pp. 3559-3564, Dec. 1992. DOI: 10.1109/CDC.1992.370991

- C3) L. Y. Pao and G. F. Franklin, "Design for Robust Controls Having Almost Minimum Time Response," *Proc. American Control Conf.*, Chicago, IL, pp. 182-187, June 1992. DOI: 10.23919/ACC.1992.4792049
- C2) L. Y. Pao and G. F. Franklin, "Time-Optimal Control of Flexible Structures," *Proc. IEEE Conf. Decision and Control*, Honolulu, HI, pp. 2580-2581, Dec. 1990. DOI: 10.1109/CDC.1990.203463
- C1) L. Y. Pao and T. H. Speeter, "Transformation of Human Hand Positions for Robotic Hand Control," *Proc. IEEE Int. Conf. Robotics and Automation*, Scottsdale, AZ, pp. 1758-1763, May 1989. DOI: 10.1109/ROBOT.1989.100229

## **Technical Conference Presentations**

- CP19) M. Phadnis and L. Pao, "Individual Pitch Control of Novel Extreme-Scale Downwind Turbines for Blade Fatigue Mitigation," accepted for the *Benelux Meeting on Systems and Control*, Blankenberge, Belgium, Mar. 2024.
- CP18) L. Y. Pao and D. Stockhouse, "Multi-Loop Control of Floating Wind Turbines," accepted for the *Benelux Meeting on Systems and Control*, Blankenberge, Belgium, Mar. 2024.
- CP17) D. Stockhouse and L. Y. Pao, "Bifurcations in Limit Behavior of a Controlled Floating Wind Turbine," *North American Wind Energy Academy Symp. and Int. Conf. on Future Technologies in Wind Energy*, Denver, CO, Oct.-Nov. 2023.
- CP16) A. Henry, M. Pusch, and L. Pao, "Investigation of H\_infinity-Synthesized Individual Pitch Controllers for Wind Turbines," *North American Wind Energy Academy Symp. and Int. Conf. on Future Technologies in Wind Energy*, Denver, CO, Oct.-Nov. 2023.
- CP15) L. Pao, "Renewable Energy: Potentials and Limitations," *Energy Transition for a Sustainable Society*, Symposium of the Working Group "Energy Transition," Commission for Interdisciplinary Ecological Studies (KIOES) and Climate and Air Quality Commission (KKL), Austrian Academy of Sciences, Vienna, Austria, Mar. 2023.
- CP14) D. Stockhouse, R. Damiani, S. Sirnivas, and L. Y. Pao, "Robust MIMO Stability of a Floating Wind Turbine Controller," *North American Wind Energy Academy Symp. and Int. Conf. on Future Technologies in Wind Energy*, Newark, DE, Sep. 2022.
- CP13) M. Sinner, V. Petrović, J. M. Boullosa Novo, A. Henry, A. Langidis, M. Phadnis, M. Pusch, T. Skibik, D. Stockhouse, M. Nicotra, M. Kühn, and L. Y. Pao, "Practical Issues for Preview-Enabled Model Predictive Control of Wind Turbines," *North American Wind Energy Academy Symp. and Int. Conf. on Future Technologies in Wind Energy*, Newark, DE, Sep. 2022.
- CP12) M. Pusch, M. Phadnis, N. Abbas, D. Stockhouse, and L. Pao, "Optimal Operating Points for Wind Turbine Control and Co-Design," *North American Wind Energy Academy Symp. and Int. Conf. on Future Technologies in Wind Energy*, Newark, DE, Sep. 2022.
- CP11) M. Phadnis and L. Y. Pao, "Advanced Wind Turbine Control Development using Field Test Results for Generator Over-Speed Mitigation," *North American Wind Energy Academy Symp. and Int. Conf. on Future Technologies in Wind Energy*, Newark, DE, Sep. 2022.
- CP10) R. Damiani, S. Sirnivas, K. Johnson, L. Pao, E. Loth, Q. Yu, X. Chen, M. Franchi, K. Bergstrom, J. Dinius, E. Grant, M. Phadnis, D. Stockhouse, K. Fletcher, and E. Tetteh, "USFLOWT: Leveraging Controls in the Optimization of the SpiderFLOAT Structural Design," *CleanPower 2021*, virtual, June 2021.

- CP9) M. Vali, V. Petrović, L. Y. Pao, and M. Kühn, "Model Predictive Active Power Control of Wind Farms: Towards a Practical Implementation," *Wind Energy Science Conf.*, virtual, Hannover, Germany, May 2021.
- CP8) D. S. Zalkind, L. Y. Pao, and C. J. Bay, "An Analysis of Peak Load Shaving Control Methods," *WindTech2017: Int. Conf. Future Technologies in Wind Energy,* Boulder, CO, Oct. 2017.
- CP7) M. N. Sinner and L. Y. Pao, "Individual and Collective Pitch Actuation using Lidar-Enabled Model Predictive Control," *WindTech2017: Int. Conf. Future Technologies in Wind Energy, Boulder, CO, Oct. 2017.*
- CP6) C. J. Bay, T. Taylor, J. Annoni, L. Y. Pao, and K. E. Johnson, "Distributed Model Predictive Control of Wind Farms for Power Tracking," *WindTech2017: Int. Conf. Future Technologies in Wind Energy*, Boulder, CO, Oct. 2017.
- CP5) D. S. Zalkind, L. Y. Pao, and D. T. Griffith, "Targeted Controls for a Segmented Ultralight Morphing Rotor," *Wind Energy Science Conf.*, Lyngby, Denmark, June 2017.
- CP4) J. W. van Wingerden, L. Y. Pao, and P. Fleming, "Closed-Loop Wind Farm Control," Wind Energy Science Conf., Lyngby, Denmark, June 2017.
- CP3) M. N. Sinner and L. Y. Pao, "Model Predictive Control of Wind Turbines," *Wind Energy Science Conf.*, Lyngby, Denmark, June 2017.
- CP2) B. Shrestha, D. S. Zalkind, L. Y. Pao, V. Petrović, and M. Kühn, "Optimized Activation of Individual Pitch Controller," *Wind Energy Science Conf.*, Lyngby, Denmark, June 2017.
- CP1) L. Y. Pao and G. F. Franklin, "A Comparative Study of Proximate Time-Optimal Controllers for Type-2 Third-Order Servomechanisms," *ASME Winter Annual Meeting*, Atlanta, GA, Dec. 1991.

## **Technical Conference Posters**

- TP1) M. Phadnis, D. Zalkind, and L. Y. Pao, "Extreme-Scale Wind Turbine Controller Field Validation," *American Control Conf.*, Denver, CO, virtual, July 2020.
- TP2) N. Abbas, R. Feil, and L. Pao, "Generic Controller Development for Distributed Aerodynamic Control Devices on Large Wind Turbine Blades," *American Control Conf.*, Denver, CO, virtual, July 2020.

# **Invited (non-refereed) Technical Conference Papers**

- W5) J. A. Butterworth, L. Y. Pao, and D. Y. Abramovitch, "GOALI: Control Architectures and Adaptive Model-Inverse Based Methods for Nonminimum-Phase Uncertain Systems, with Applications to Atomic Force Microscopes," *Proc. NSF Engineering Research and Innovation Conf.*, Honolulu, HI, 8 pages, June 2009.
- W4) D. Y. Abramovitch, S. B. Andersson, L. Y. Pao, and G. Schitter, "A Tutorial on the Control of Atomic Force Microscopes," *Proc. Agilent Technical Conf.*, pp. 132-136, Santa Clara, CA, Feb. 2007.
- W3) M. K. Kalandros and L. Y. Pao, "Sensor Management for Tracking Interacting Targets," *Proc. Workshop on Estimation, Tracking, Fusion, and Control: A Tribute to Yaakov Bar-Shalom,* Monterey, CA, pp. 221-248, May 2001.
- W2) L. Y. Pao, "Strategies for Shaping Commands in the Control of Flexible Structures," *Proc. Japan/USA/Vietnam Workshop on Research and Education in Systems, Computation, and Control Engineering,* Ho Chi Minh City, Vietnam, pp. 309-318, June 2000.

W1) L. Y. Pao and D. A. Lawrence, "Synergistic Visual/Haptic Computer Interfaces," *Proc. Japan/USA/Vietnam Workshop on Research and Education in Systems, Computation, and Control Engineering*, Hanoi, Vietnam, pp. 155-162, May 1998.

## **Published Reviews**

- R2) J. H. Laks and L. Y. Pao, "Review of *Optimal Control of Wind Energy Systems: Towards a Global Approach*, by I. Munteanu, A. I. Bratcu, N.-A. Cutululis, and E. Ceanga, Springer-Verlag, 2008," *IEEE Control Systems Magazine*, 29(3): 105-108, June 2009.
- R1) L. Y. Pao, "Review of *Computational Optimal Control*, R. Bulirsch & D. Kraft (Editors), *Int. Ser. Numer. Math.*, Vol. 115, Birkhauser, Basel, 1994," *AMS Mathematics of Computation*, Vol. 64, pp. 1758-1759, Oct. 1995.

## **Published Interviews**

M1) "People in Control: Rocky Mountain High," *IEEE Control Systems Magazine*, pp. 18-21. Dec. 2005.

# **Technical Reports**

- T29) A. M. Annaswamy, K. H. Johansson, G. J. Pappas, et al. (I am among 70 authors), *Control for Societal-Scale Challenges: Road Map 2030*, published by the IEEE Control Systems Society, May 2023.
- T28) K. Dykes, P. Veers, E. Lantz, H. Holttinnen, O. Carlson, A. Touhy, A. M. Sempreviva, A. Clifton, J. Sanz Rodrigo, D. Berry, D. Laird, S. Carron, P. Moriraty, M. Marquis, C. Meneveau, J. Peinke J. Paquette, N. Johnson, L. Pao, P. Fleming, C. Botasso, V. Lehtomaki, A. Robertson, M. Muskulus, J. Manwell, J. O. Tande, L. Sethuraman, O. Roberts, and J. Fields, "IEA Wind TCP: Results of IEA Wind TCP Workshop on a Grand Vision for Wind Energy Technology," International Energy Agency Technical Report, 138 pages, April 2019.
- T27) E. Simley and L. Y. Pao, "Blade Effective Wind Speed Estimates, Optimal Filtering Methods, and Spectral Models for Use in Wind Turbine Preview Control," National Renewable Energy Laboratory Technical Report, 81 pages, 2016.
- T26) F. Dunne and L. Y. Pao, "Benefit of Wind Turbine Preview Control as a Function of Measurement Coherence and Preview Time," National Renewable Energy Laboratory Technical Report, 39 pages, 2016.
- T25) J. Aho, L. Pao, P. Fleming, and E. Ela, "Controlling Wind Turbines for Secondary Frequency Regulation: An Analysis of AGC Capabilities under New Performance Based Compensation Policy," National Renewable Energy Laboratory Technical Report, NREL/CP-5D00-62815, Feb. 2015. Report available at <a href="https://www.nrel.gov/docs/fy15osti/62815.pdf">https://www.nrel.gov/docs/fy15osti/62815.pdf</a>.
- T24) D. Schlipf and L. Y. Pao, "Preview Control of Wind Turbines," in *IEEE Control Systems Society Impact of Control Technologies Report,* 2<sup>nd</sup> edition, T. Samad and A. Annaswamy (Eds.), 2014.
- T23) E. Ela, V. Gevorgian, P. Fleming, Y. C. Zhang, M. Singh, E. Muljadi, A. Scholbrock, J. Aho, A. Buckspan, L. Pao, V. Singhvi, A. Tuohy, P. Pourbeik, D. Brooks, and N. Bhatt, "Active Power Controls from Wind Power: Bridging the Gaps," National Renewable Energy Laboratory Technical Report, NREL/TP-5D00-60574, 154 pages, Jan. 2014. Report available at <a href="http://www.nrel.gov/docs/fy14osti/60574.pdf">http://www.nrel.gov/docs/fy14osti/60574.pdf</a>.
- T22) I. Girsang, J. Dhupia, E. Muljadi, M. Singh, and L. Pao, "Gearbox and Drive-Train Models for Studying the Dynamic Effects of Modern Wind Turbines," National Renewable Energy Laboratory Technical Report, NREL/CP-5500-58960, Oct. 2013. Report available at <a href="http://www.nrel.gov/docs/fy14osti/58960.pdf">http://www.nrel.gov/docs/fy14osti/58960.pdf</a>.

- T21) A. M. Annaswamy et al. (I am among 40 authors), *IEEE Vision for Smart Grid Controls:* 2030 and Beyond, 168 pages, July 2013, published by IEEE.
- T20) F. Dunne, D. Schlipf, and L. Y. Pao, "Comparison of Two Independent Lidar-Based Pitch Control Designs," National Renewable Energy Laboratory Technical Report, NREL/SR-5000-55544, 36 pages, Aug. 2012. Report available at <a href="http://www.nrel.gov/docs/fy12osti/55544.pdf">http://www.nrel.gov/docs/fy12osti/55544.pdf</a>.
- T19) E. Simley and L. Y. Pao, "LIDAR Wind Speed Measurements of Evolving Wind Fields," National Renewable Energy Laboratory Technical Report, NREL/SR-5000-55516, 41 pages, July 2012. Report available at <a href="http://www.nrel.gov/docs/fy12osti/55516.pdf">http://www.nrel.gov/docs/fy12osti/55516.pdf</a>
- T18) A. Buckspan, J. Aho, P. Fleming, Y. Jeong, and L. Y. Pao, "Combining Droop Curve Concepts with Control Systems for Wind Turbine Active Power Control," National Renewable Energy Laboratory Technical Report, NREL/CP-5000-55211, June 2012. Report available at <a href="http://www.nrel.gov/docs/fy12osti/55211.pdf">http://www.nrel.gov/docs/fy12osti/55211.pdf</a>.
- T17) J. Aho, A. Buckspan, J. Laks, P. Fleming, Y. Jeong, F. Dunne, M. Churchfield, L. Pao, and K. Johnson, "A Tutorial of Wind Turbine Control for Supporting Grid Frequency through Active Power Control," National Renewable Energy Laboratory Technical Report, NREL/CP-5000-54605, March 2012. Report available at <a href="http://www.nrel.gov/docs/fy12osti/54605.pdf">http://www.nrel.gov/docs/fy12osti/54605.pdf</a>.
- F. Dunne, E. Simley, and L. Y. Pao, "LIDAR Wind Speed Measurement Analysis and Feedforward Blade Pitch for Load Mitigation in Wind Turbines," National Renewable Energy Laboratory Technical Report, NREL/SR-5000-52098, 53 pages, Oct. 2011. Report available at <a href="http://www.nrel.gov/docs/fy12osti/52098.pdf">http://www.nrel.gov/docs/fy12osti/52098.pdf</a>.
- T15) J. H. Laks, F. Dunne, and L. Y. Pao, "Feasibility Studies on Disturbance Feedforward Techniques to Improve Load Mitigation Performance in Wind Turbines," National Renewable Energy Laboratory Technical Report, NREL/SR-5000-48598, 52 pages, Dec. 2010. Report available at <a href="http://www.nrel.gov/docs/fy11osti/48598.pdf">http://www.nrel.gov/docs/fy11osti/48598.pdf</a>.
- T14) L. Y. Pao and M. K. Kalandros, "Computationally Efficient Algorithms for Managing Sensor Information that Incorporate Models of Data Association," Colorado Advanced Software Institute Technical Report, Nov. 2000.
- T13) L. Y. Pao, C. F. Cutforth, and M. A. Lau, "Precise Control of Elastic Components for Tape Systems," Colorado Advanced Software Institute Technical Report, CASI-TR-00-6, Nov. 1999.
- T12) L. Y. Pao, N. T. Baltz, and M. K. Kalandros, "Sensor Management in Centralized and Decentralized Multisensor Systems," Colorado Advanced Software Institute Technical Report, CASI-TR-99-7, Nov. 1998.
- T11) L. Y. Pao and M. K. Kalandros, "Control of Sensor Information in Centralized Multisensor Systems," Colorado Advanced Software Institute Technical Report, CASI-TR-98-10, Feb. 1998.
- T10) K. H. Kim, S. D. O'Neil, L. Y. Pao, and R. K. Saha, "Multisensor Fusion Algorithms for Tracking: Track-Level Algorithm Development," MITRE Technical Report, Sept. 1993.
- T9) L. Y. Pao, "Control of a Rigid Two-Link Planar Manipulator," MITRE Technical Report, Feb. 1993.
- T8) L. Y. Pao, S. D. O'Neil, S. Dhar, and D. J. Muder, "Multisensor Fusion Algorithms for Tracking: Algorithm Development," MITRE Technical Report, Feb. 1993.

- T7) K. R. King, S. D. O'Neil, L. Y. Pao, and K. H. Kim, "Multisensor Fusion Algorithms for Tracking: Parametric Studies," MITRE Technical Report, Feb. 1993.
- T6) L. Y. Pao and F. Hatch, "Test Report on an Anti-Lock Braking System Proportional Isolation Valve/Displacement Cylinder," Hughes Aircraft Company Report, Oct. 1987.
- T5) L. Y. Pao, "A Simple Servovalve and Actuator Model," Hughes Aircraft Company/General Motors Corporation Report, Aug. 1987.
- T4) F. Hatch and L. Y. Pao, "A Proportional Control System for an Anti-Lock Braking System," Hughes Aircraft Company/General Motors Corporation Report, Aug. 1987.
- T3) L. Y. Pao, "Tests for an Anti-Lock Braking System Modulator," Hughes Aircraft Company/ General Motors Corporation Report, June 1987.
- T2) L. Y. Pao, "Preparation of Base Cases in Loss Calculation Studies," Pacific Gas & Electric Company Report, Sept. 1986.
- T1) L. Y. Pao, "A Study of the Effects of Different Annealing Conditions on the Coupling Factor of the Metallic Glass Alloy Fe<sub>81</sub>B<sub>13.5</sub>Si<sub>3.5</sub>C<sub>2</sub>," Naval Surface Warfare Center Report, Sept. 1984.

## **Tutorial and Invited Sessions (Refereed)**

- S14) L. Pao, M. Pusch, M. Sinner, R. Nagamune, D. Schlipf, "Tutorial on the Control of Floating Wind Energy Systems," *American Control Conf.*, San Diego, CA, May-June 2023.
- S13) J.-W. van Wingerden, P. Fleming, D. Schlipf, K. Johnson, and L. Y. Pao, "Wind Turbine and Wind Farm Control: Control Challenges and Solutions," Open Invited Track, *IFAC World Congress*, Yokohama, Japan, July 2023.
- S12) J.-W. van Wingerden, P. Fleming, D. Schlipf, K. Johnson, and L. Y. Pao, "Wind Turbine and Wind Farm Control: Challenges and Solutions," Open Invited Track, *IFAC World Congress*, Berlin, Germany, July 2020.
- S11) J.-W. van Wingerden, P. Fleming, D. Schlipf, K. Johnson, and L. Y. Pao, "Wind Turbine and Wind Farm Control: Challenges and Solutions," Open Invited Track, *IFAC World Congress*, Toulouse, France, July 2017.
- S10) L. Fagiano and L. Y. Pao, co-organizers, Tutorial Session on "Systems and Control Aspects in Wind Energy: State of the Art and Future Challenges," *American Control Conf.*, Montreal, Canada, June 2012.
- S9) D. Y. Abramovitch, G. Clayton, A. Fleming, K. Leang, L. Y. Pao, and Q. Zou, coorganizers, Invited Session on "Control of Nanopositioning and Scanning Probe-Based Systems," *American Control Conf.*, San Francisco, CA, June 2011.
- S8) D. Y. Abramovitch, G. Clayton, A. Fleming, K. Leang, L. Y. Pao, and Q. Zou, coorganizers, Two Invited Sessions on "Advances in Modeling and Control Methods for Nano-measurements," *American Control Conf.*, Baltimore, MD, June 2010.
- S7) K. Leang, L. Y. Pao, Q. Zou, and A. Fleming, co-organizers, Three Invited Sessions on "Mechanism Dynamics, Design, and Control of Nanopositioning and Scanning Probe Microscopy Systems," *American Control Conf.*, St. Louis, MO, June 2009.
- S6) L. Y. Pao and K. E. Johnson, co-organizers, Tutorial Session on "Dynamics and Control of Wind Turbines and Wind Farms," *American Control Conf.*, St. Louis, MO, June 2009.

- S5) Q. Zou, L. Y. Pao, D. Y. Abramovitch, M. Steinbuch, K. Leang, and C. Su, co-organizers, Three Invited Sessions on "Modeling and Control of Scanning Probe Microscopes," *American Control Conf.*, Seattle, WA, June 2008.
- S4) D. Y. Abramovitch, S. B. Andersson, L. Y. Pao, and G. Schitter, co-organizers, Tutorial Session on "A Tutorial on the Mechanisms, Dynamics, and Control of Atomic Force Microscopes," *American Control Conf.*, New York, NY, July 2007.
- S3) L. Y. Pao and Y. Bar-Shalom, co-organizers, Tutorial Session on "Multisensor Management and Fusion Algorithms for Target Tracking," *American Control Conf.*, Boston, MA, June-July 2004.
- S2) L. Y. Pao, organizer, Invited Session on "Haptic Interfaces," *IFAC Conf. Mechatronic Systems*, Berkeley, CA, Dec. 2002.
- S1) L. Y. Pao, organizer, Invited Session on "Control of Flexible Structures," *IFAC Conf. Mechatronic Systems*, Berkeley, CA, Dec. 2002.

## **Plenary Lectures**

- P14) Have accepted invitation to give a plenary talk at the *IFAC Symp. Control of Power & Energy Systems*, Rabat, Morocco, July 2024, planned.
- P13) "Sink or Swim: Control of Floating Offshore Wind Turbines," *Advances in Control and Optimization of Dynamical Systems*, Delhi, India, Mar. 2024, planned.
- P12) "Control of Wind Energy Systems: Accomplishments and Emerging Opportunities," North American Wind Energy Academy Symp. And Int. Conf. on Future Technologies in Wind Energy, Newark, DE, Sep. 2022.
- P11) "Going Big: Control Co-Design for Extreme-Scale Wind Turbines," *IFAC World Congress*, Berlin, Germany, virtual, July 2020. Organizer and moderator of live panel session with 11 panelists following plenary presentation on "Wind turbines with blades longer than a football field? How is that possible?"
- P10) "Design and Control of Extreme-Scale Wind Turbines," Nyquist Lecture, *ASME Dynamic Systems and Control Conference*, Park City, UT, Oct. 2019.
- P9) "Control of Wind Turbines and Wind Farms," Texas Systems Day, Dallas, TX, Apr. 2018.
- P8) "Active Power Control of Wind Turbines and Wind Farms," *Congreso National de Control Automático*, Monterrey, Mexico, Oct. 2017.
- P7) "Challenges and Opportunities in Integrating Large Amounts of Wind and Solar Energy into Utility Grids," *Alpbach Technology Symposium*, Alpbach, Austria, Aug. 2016.
- P6) "Combined Feedforward/Feedback Control of Flexible Structures: Recurring Themes across Diverse Applications," *American Control Conference*, Boston, MA, July 2016.
- P5) "Controlling Wind Energy for Utility Grid Reliability," *IEEE Conference on Decision and Control*, Florence, Italy, Dec. 2013.
- P4) "Wind Energy Control and Grid-Related Issues," *IEEE Power and Energy Conference at Illinois*, University of Illinois at Urbana-Champaign, Feb. 2013.
- P3) "Control of Wind Turbines: Accomplishments and Continuing Challenges," *ASME Dynamic Systems and Control Conference*, Ft. Lauderdale, FL, Oct. 2012.

- P2) "Control of Wind Turbines: Accomplishments and Challenges," *ASME International Mechanical Engineering Congress & Exposition, Denver*, CO, Nov. 2011.
- P1) "Control of Flexible Structures: From Large Space Structures to Disk Drive Read/Write Arms," *IEEE Conference on Decision and Control*, San Diego, CA, Dec. 2006.

## **Keynote Lectures**

- K9) "(Semi)-Automated Controller Tuning for Facilitating Control Co-Design of Wind Turbines," NSF Workshop on Control Co-Design Research, Urbana-Champaign, IL, May 2023.
- K8) "Efficient Wind Energy Systems: Challenges and Opportunities to Enable a Clean Energy Future," Austrian Academy of Sciences, Vienna, Austria, Mar. 2022.
- K7) "Control of Floating Offshore Wind Turbines," *IEEE Conference on Control Technology and Applications*, virtual, San Diego, CA, Aug. 2021.
- K6) "Control Co-Design for Extreme-Scale Wind Turbines," *Workshop on Integrated Design of Active Dynamic Systems*, virtual, Urbana-Champaign, IL, Mar. 2020.
- K5) "Wind Energy Control and Grid Integration Issues," *Society of Instrumentation and Control Engineers Annual Conference*, Nagoya, Japan, Sep. 2013.
- K4) "Control of Wind Turbines: Accomplishments and Challenges," *Chinese Control and Decision Conference*, Taiyuan, China, May 2012.
- K3) "Architectures for Tracking Control in Atomic Force Microscopes," *IFAC World Congress*, Seoul, Korea, July 2008.
- K2) "Strategies for Shaping Commands in the Control of Flexible Structures," *Japan, USA, and Vietnam Workshop on Research and Education in Systems, Computation and Control Engineering,* Ho Chi Minh City, Vietnam, June 2000.
- K1) "Synergistic Visual-Haptic Computer Interfaces," *Japan, USA, and Vietnam Workshop on Research and Education in Systems, Computation and Control Engineering,* Hanoi, Vietnam, May 1998.

#### **Panels**

- Invited panelist on "What Should Control Education Look Like in 2030?" IFAC World Congress, July 2023.
- Invited panelist in Forum Session on Climate Change, IFAC World Congress, July 2023.
- Invited panelist on "Systems and Control Opportunities for Climate Change Mitigation and Adaptation" in the *IEEE Control Systems Society Workshop on Control for Societal-Scale Challenges: Roadmap 2030*, virtual, June 2021.
- Invited panelist on plenary panel on "The Challenge of Bringing More Diversity into Wind Energy Research," Torque 2020: The Science of Making Torque from Wind, virtual, Oct. 2020.
- Organizer and moderator of 11 panelists, "Wind turbines with blades longer than a football field? How is that possible?," IFAC World Congress, virtual, July 2020.
- Invited panelist, "Preparing Tomorrow's Scientists and Engineers for the Challenges for the 21st Century," IFAC World Congress, July 2017.
- Invited panelist, "Math, Science, and Technology in Control Education," an evening round table panel session on Control Education, American Control Conference, June 2006.

- Invited participant in study on "Making the Implicit Explicit: An Approach for Assessing the Outcomes of Doctoral Education," funded by the Alfred P. Sloan Foundation, Jan. 2004.
- Invited panelist, "Women as Leaders: The Challenges, the Opportunities, and the Rewards," IEEE Conference on Decision and Control, Dec. 2003.
- Invited panelist, "Writing a Winning NSF CAREER Proposal," American Control Conference, May 2002.

## Radio/Television/Press Interviews

- Featured by the <u>Austrian Broadcasting Corporation</u>, discussing offshore wind energy, Mar. 2022.
- Featured by the <u>Austria Press Agency</u>, discussing the future of wind energy, Mar. 2022.
- Featured on <u>US National Public Radio's *Here & Now*</u> with host Peter O'Dowd, discussing wind energy, Dec. 2021.
- Featured on Austrian Public Radio, discussing the United Nations Sustainable Development Goals, Apr. 2019.

# News articles highlighting our research (only compiled starting in 2022)

- Featured on <u>ECEE Department website</u>, highlighting our co-design concept to go beyond only engineering co-design to also incorporate co-design with communities, Nov. 2022
- Featured in <u>NREL's The Leading Edge Wind Energy Newsletter</u>, highlighting my collaborative research projects with NREL and other partners, July 2022.
- Featured in <u>CU Boulder today</u>, highlighting conclusion of successful experimental field campaign demonstrating novel Segmented Ultralight Morphing Rotor concept, June 2022.

## **Invited Presentations**

- 143) Control of Flexible Structures: Recurring & Emerging Themes across Diverse Applications, Eindhoven University of Technology, Feb. 2024, planned.
- 142) Sink or Swim: Control of Floating Offshore Wind Turbines, Oxford University Control Seminar, Feb. 2024, planned.
- 141) Efficient Wind Energy Systems Challenges and Opportunities to Enable a Clean Energy Future, Oxford University Energy Network Seminar, Feb. 2024, planned.
- 140) Sink or Swim: Control of Floating Offshore Wind Turbines, Universität Stuttgart, Germany, Feb. 2024, planned.
- 139) Multi-Loop Control of Floating Wind Turbines: Trade-offs in Performance and Stability, Delft Center for Systems and Control, Delft University of Technology, The Netherlands, Jan. 2024.
- 138) Integrating Design and Control to Achieve More Efficient Wind Energy Systems, Digitalised Energy Systems Seminar, Oldenburg University, Germany, Dec. 2023.
- 137) Efficient Wind Energy Systems Challenges and Opportunities to Enable a Clean Energy Future, Institute of Physics Colloquium, Oldenburg University, Germany, Dec. 2023.
- 136) Integrating Design and Control to Achieve More Efficient Wind Energy Systems, Hamburg University of Applied Sciences, Hamburg, Germany, Dec. 2023.

- 135) Efficient Wind Energy Systems Challenges and Opportunities to Enable a Clean Energy Future, IFAC Distinguished Lecture, Stellenbosch University, Stellenbosch, South Africa, Nov. 2023.
- 134) Efficient Wind Energy Systems Challenges and Opportunities to Enable a Clean Energy Future, IFAC Distinguished Lecture, University of Pretoria, Pretoria, South Africa, Nov. 2023.
- 133) Integrating Design and Control to Achieve More Efficient Wind Energy Systems, Technical University of Dresden, Institute of Aerospace Engineering Colloquium, Dresden, Germany, Nov. 2023.
- 132) Efficient Wind Energy Systems Challenges and Opportunities to Enable a Clean Energy Future, Munich University of Applied Sciences, Lectures for Future, Munich, Germany, Oct. 2023.
- 131) Sink or Swim: Control of Floating Offshore Wind Turbines, Munich University of Applied Sciences, Institute for Sustainable Energy Systems Workshop, Munich, Germany, Oct. 2023.
- 130) *Integrating Design and Control to Achieve More Efficient Wind Energy Systems*, Hanse-Wissenschaftskolleg, Institute of Advanced Study, Delmenhorst, Germany, Sep. 2023.
- 129) Sink or Swim: Control of Floating Offshore Wind Turbines, University of Michigan, Mar. 2023
- 128) Control Co-Design of Extreme-Scale and Floating Offshore Wind Turbines, Tel Aviv University, Israel, July 2022
- 127) Systems and Control Research for Efficient Wind Energy Systems, Stockholm Workshop on Emerging Topics in Systems and Control, Stockholm, Sweden, June 2022
- 126) Enabling Efficient Wind Energy Systems of the Future, Workshop for Middle and High School Teachers: Adding Feedback Principles and Understanding to Teaching Robotics, Programming, and Other STEM Classes, held at the American Control Conference, Atlanta, GA, June 2022.
- 125) Efficient Wind Energy Systems for a Clean Energy Future, University of Colorado Boulder College of Engineering and Applied Science Alumni Webinar, Jan. 2022.
- 124) Efficient Wind Energy Systems: How Control Methods Can Enable a Clean Energy Future, Workshop for Middle and High School Students and Teachers: What are Feedback Systems and How are They Critical to Our Increasingly Automated World, held at the American Control Conference, New Orleans, LA, virtual, May 2021.
- 123) Design and Control of Extreme-Scale Wind Turbines, Women in Power Sector Network in South Asia (WePOWER) Track of IEEE Youth Endeavours for Social Innovation using Sustainable Technology (YESIST12), virtual, July 2020.
- 122) Design and Control of Extreme-Scale Wind Turbines, University of Washington, Seattle, WA, virtual, May 2020.
- 121) Design and Control of Extreme-Scale Wind Turbines, Embry-Riddle Aeronautical University, Prescott, AZ, Jan. 2020.
- 120) *Design and Control of Extreme-Scale Wind Turbines*, University of Colorado Boulder, Oct. 2019.
- 119) *Design and Control of Extreme-Scale Wind Turbines*, Fraunhofer Institute for Wind Energy Systems (IWES), Bremerhaven, Germany, Aug. 2019.

- 118) Control of Wind Turbines and Wind Farms: Continuing Opportunities and Challenges, Ruhr University of Bochum, Germany, July 2019.
- 117) Challenges and Initial Results in Validating Novel Wind Turbine Designs and Controllers, Keynote talk, ForWind Wind Physics Symposium, Oldenburg, Germany, July 2019.
- 116) Boosting Wind and Solar Energy (SDG 7): Opportunities and Technological Challenges, invited talk, Austrian Academy of Sciences International Symposium on "Global Sustainable Development Goals in a Mediatized World," Vienna, Austria, Apr. 2019.
- 115) Winds of Progress, Invited Lecture, Symposium on the Heart of Science and Art, Hanse-Wissenschaftskolleg, Institute of Advanced Study, Delmenhorst, Germany, Sep. 2018.
- 114) Control of Wind Turbines and Wind Farms, Johns Hopkins University, Mar. 2018.
- 113) Challenges and Opportunities in Integrating Large Amounts of Wind and Solar Energy into Utility Grids, Frontiers in Systems and Control Workshop, Institute for Advanced Study, City University of Hong Kong, Aug. 2017.
- 112) Active Power Control of Wind Turbines and Wind Farms, Technical University of Vienna, Austria, June 2017.
- 111) *Active Power Control of Wind Farms,* ForWind Symposium 2017: Results from Wind Physics, Oldenburg, Germany, June 2017.
- 110) Closed-Loop Active Power Control of Wind Farms, Universität Stuttgart, Germany, May 2017.
- 109) Challenges and Opportunities in Integrating Large Amounts of Wind Energy while Maintaining Utility Grid Reliability, Next Energy, Oldenburg, Germany, Apr. 2017.
- 108) Closed-Loop Active Power Control of Wind Farms, Swiss Federal Institute of Technology (ETH), Zurich, Switzerland, March 2017.
- 107) Challenges and Opportunities in Integrating Large Amounts of Wind and Solar Energy into Utility Grids, Fellow Lecture, Hanse-Wissenschaftskolleg, Institute of Advanced Study, Delmenhorst, Germany, Jan. 2017.
- 106) Integration of Large Amounts of Wind Energy While Maintaining Utility Grid Reliability, Institute of Physics Colloquium, Oldenburg University, Germany, Jan. 2017.
- 105) Active Power Control of Wind Turbines and Wind Farms, Delft Center for Systems and Control, Technical University of Delft, The Netherlands, Dec. 2016.
- 104) Control of Wind Turbines and Wind Farms, ForWind Center for Wind Energy Research, Oldenburg University, Germany, Nov. 2016.
- 103) *Control of Atomic Force Microscopes to Achieve Faster Imaging,* Boston University, Oct. 2016.
- 102) Controlling Wind Turbines and Wind Farms for Utility Grid Reliability, Boston University, Sept. 2016.
- 101) Combined Feedforward/Feedback Control of Flexible Structures: Recurring Themes across Diverse Applications, University of Colorado Boulder, Apr. 2016.
- 100) Integration of Large Amounts of Wind Energy While Maintaining Utility Grid Reliability, Swiss Federal Institute of Technology (ETH), Zurich, Switzerland, March 2016.

- 99) Integration of Large Amounts of Wind Energy While Maintaining Utility Grid Reliability, Japan Science and Technology Agency (JST) Creating Revolutionary Engineering and Science Technology (CREST) Workshop on Principle Design, Experimental Proof, Implementation and Policy Recommendation to Establish Energy Supply-Demand Networks based on Integration of Economic Models and Physical Models, Keio University, Japan, Nov. 2015.
- 98) Controlling Wind Energy for Utility Grid Reliability: Demonstrated Capabilities and Continuing Challenges, Universität Stuttgart, Germany, June 2015.
- 97) Controlling Wind Turbines to Reduce the Cost of Wind Energy and to Increase Utility Grid Reliability, Princeton University, Feb. 2015.
- 96) Control of Wind Turbines to Reduce the Cost of Wind Energy and to Increase Utility Grid Reliability, **Annual Kurtz Lecture**, University of Iowa, Oct. 2014.
- 95) Control of Flexible Structures: From Atomic Force Microscopes to Megawatt Wind Turbines, The Beauty of Controls Workshop for Middle and High School Students and Teachers, held at the American Control Conference, Portland, OR, June 2014
- 94) Control of Wind Turbines to Reduce the Cost of Wind Energy and to Increase Utility Grid Reliability, Mercer Distinguished Lecture, Rensselaer Polytechnic Institute, Mar. 2014.
- 93) Control of Wind Turbines with Preview Measurements of Upstream Wind Speeds, Risø National Laboratory for Sustainable Energy at the Technical University of Denmark, Dec. 2013.
- 92) *Combined Feedforward and Feedback Control of Wind Turbines*, Lund Center for Control of Complex Engineering Systems, Lund University, Sweden, Dec. 2013.
- 91) *Controlling Wind Energy for Utility Grid Reliability*, University of Colorado Boulder, Dec. 2013.
- 90) Control of Wind Turbines: Accomplishments and Continuing Challenges, Tokyo Institute of Technology, Japan, Sept. 2013.
- 89) Control of Flexible Structures: From Atomic Force Microscopes to Megawatt Wind Turbines, IBM Research Zurich, Switzerland, July 2013.
- 88) *Wind Energy Control and Grid Integration Challenges*, University of Denver, April 2013.
- 87) Wind Energy Control and Grid-Related Issues, University of Colorado Boulder Alumni Breakfast Series, held at the National Renewable Energy Laboratory, April 2013.
- 86) *Control of Wind Turbines: Accomplishments and Continuing Challenges*, University of Colorado Boulder, Oct. 2012.
- 85) *Control of Wind Turbines and Wind Farms*, Boston University, Sept. 2012.
- 84) *Game Theoretic Approaches for Wind Farm Control,* Center for Research and Education in Wind Annual Symposium, Fort Collins, CO, Aug. 2012.
- 83) *Combined Feedforward/Feedback Control of Wind Turbines*, Chinese Academy of Sciences, Beijing, China, May 2012.
- 82) *Control of Wind Turbines: Accomplishments and Challenges*, Tsinghua University, China, May 2012.
- 81) *Wind Turbine Control Research*, Singapore Workshop on Offshore Renewables, Feb. 2012.

- 80) *Control of Wind Turbines: Accomplishments and Challenges*, Technical University Eindhoven, The Netherlands, Dec. 2011.
- 79) *Control of Wind Turbines: Accomplishments and Challenges*, Universität Stuttgart, Germany, Nov. 2011.
- 78) *Control of Wind Turbines: Accomplishments and Challenges*, **Distinguished Lecture**, IEEE Denver Section, Nov. 2011.
- 77) Control of Wind Turbines: Accomplishments and Challenges, **Distinguished Lecture**, IEEE Control Systems Society Webinar, Nov. 2011.
- 76) Development of Novel Ice Sensing and Active De-Icing Method for Wind Turbines, Center for Research and Education in Wind Annual Symposium, Golden, CO, Aug. 2011.
- 75) *Control of Wind Turbines: Accomplishments and Challenges*, Agilent Technologies, Santa Clara, CA, June 2011.
- 74) *Control of Wind Turbines: Accomplishments and Challenges*, University of California at Los Angeles, Apr. 2011.
- 73) *Control of Wind Turbines: Accomplishments and Challenges*, University of Minnesota, Mar. 2011.
- 72) *Control of Wind Turbines: Accomplishments and Challenges*, University of California at Santa Barbara, Feb. 2011.
- 71) Feasibility Study of Control of Novel Active Coating Materials for Preventing Icing on Wind Turbine Blades, Center for Research and Education in Wind Annual Symposium, Golden, CO, Aug. 2010.
- 70) Combined Feedforward/Feedback Control of Flexible Structures: from Atomic Force Microscopes to Megawatt Wind Turbines, **Distinguished Lecture**, University of British Columbia, Vancouver, Canada, Mar. 2010.
- 69) A Tutorial on the Control of Wind Turbines and Wind Farms, **Distinguished Lecture**, IEEE Centennial Section, Fort Collins, CO, Jan. 2010.
- 68) *A Tutorial on the Control of Wind Turbines and Wind Farms*, **Distinguished Lecture**, IEEE Illinois Section, Nov. 2009.
- 67) What do Imaging at the Nanoscale and Megawatt Wind Turbines Have in Common, **CU Seminar**, University of Colorado Boulder, Oct. 2009.
- 66) Haptic Interfaces: Making Touch Interfaces More Interactive, **Distinguished Lecture**, Andres Bello University, Chile, Oct. 2009.
- 65) Combined Feedforward/Feedback Control of Flexible Structures, with Applications Ranging from Atomic Force Microscopes to Megawatt Wind Turbines, **Distinguished Lecture**, University of Santiago, Chile, Oct. 2009.
- 64) A Tutorial on the Control of Wind Turbines and Wind Farms, **Distinguished Lecture**, Catholic University of Valparaiso, Chile, Oct. 2009.
- 63) Control of Flexible Structures: From Atomic Force Microscopes to Megawatt Wind Turbines, Inaugural Mechanical Engineering Department Seminar, University of Texas at Dallas, Sept. 2009.
- 62) Combined Feedforward and Feedback Control Architectures for Maneuvering Flexible Structures, Department of Mechanical Engineering, University of California at Berkeley, Oct. 2008.
- 61) *Control of Flexible Structures*, Stanford University, CA, Oct. 2008.

- 60) Interesting Connections in the Control of Systems Across Multiple Scales: From Megawatt Wind Turbines down to Atomic Force Microscopes, Miller Institute for Basic Research in Science, University of California at Berkeley, Oct. 2008.
- 59) Control of Flexible Structures: From Atomic Force Microscopes to Megawatt Wind Turbines, Iowa State University, Mar. 2008.
- 58) Reliable Track Loss Detection in Multisensor Fusion Algorithms, Pennsylvania State University, Oct. 2007.
- 57) *Combined Feedforward/Feedback Control of Flexible Structures,* University of Illinois at Urbana-Champaign, Apr. 2007.
- 56) Control of Flexible Structures: From Large Space Structures to Disk Drive Read/Write Arms, University of Colorado Boulder, Dec. 2006.
- 55) Feedback and Feedforward Control Techniques for Flexible Structures, Colorado School of Mines, Nov. 2006.
- 54) *Multisensor Fusion Algorithms for Tracking Applications*, University of Wyoming, Apr. 2006.
- 53) An Overview of Selected Research in Multisensor Fusion and Haptic Interfaces, National Taiwan University, Nov. 2005.
- 52) *Haptic Interfaces*, US-Japan Workshop on Sensors, Smart Structures, and Mechatronic Systems, Tokyo, Japan, Nov. 2005.
- 51) Haptic Interfaces: Making Touch Interfaces More Interactive, IEEE Presents Innovation and Technology in Colorado, Colorado Tech Week, Denver, CO, Oct. 2005.
- 50) Multisensor Data Fusion Techniques for Effectively Tracking Multiple Targets Using Multiple Sensors, Eminent Speaker Series, University of Virginia, Apr. 2005.
- 49) Low-Cost Haptic Interfaces for Enhancing Spatial Understanding and Communication, Accessing Higher Ground Conference: Assistive Technology and Accessible Media in Higher Education, Boulder, CO, Nov. 2004.
- 48) Tracking Protocols and Sensor Management for Active Safety Technologies, University of Colorado Technology Transfer Office Proof-of-Concept Workshop, Sept. 2004.
- 47) Multisensor Fusion Algorithms for Tracking Applications, Kirtland Air Force Base, NM, July 2004.
- 46) Haptic Interfaces for Spatial Learning, Accessing Higher Ground Conference: Assistive Technology and Accessible Media in Higher Education, Boulder, CO, Nov. 2003.
- 45) Speed and Tension Control in Tape Systems, Carnegie Mellon University, PA, Oct. 2003.
- 44) Distributed Multisensor Tracking of Interacting Targets in Cluttered Environments, Orincon Corporation, VA, Apr. 2003.
- 43) Variance Estimation and Ranking with Applications to Target Tracking Algorithms, George Mason University, VA, Apr. 2003.
- 42) *Scientific Visualization Using Visual/Haptic Rendering Modes*, Catholic University of America, Washington, D.C., Mar. 2003.
- 41) Haptic Interfaces for Conveying Spatial Ideas, Joint Annual Meeting of the National Science Foundation's Human Resources Division, Arlington, VA, Mar. 2003.
- 40) Using Combined Visual/Haptic Rendering Modes for More Effective Scientific Visualization, University of Southern California, Oct. 2002.

- 39) *Multisensor Fusion Algorithms for Target Tracking*, Harvard University, MA, Apr. 2002.
- 38) Enhancing Scientific Visualization by Combining Traditional Graphical Interfaces with Haptic Interfaces, Harvard University, MA, Mar. 2002.
- 37) Combined Feedforward/Feedback Methods for Effectively Slewing Flexible Structures, Harvard University, MA, Feb. 2002.
- 36) Strategies for Effectively Controlling Flexible Structures, Massachusetts Institute of Technology, Feb. 2002.
- 35) Sensor Fusion Techniques for Tracking Multiple Targets in Cluttered Environments, Alphatech, Inc., MA, Feb. 2002.
- 34) Efficient and Effective Ways of Processing Sensor Information for Tracking Targets in Cluttered Environments, University of Connecticut, Nov. 2001.
- 33) Exploring Complex Data Sets More Efficiently and Naturally Using Combined Visual/Haptic Interfaces, Harvard University, MA, Sept. 2001.
- 32) *Managing Sensor Information in Tracking Applications*, DARPA Sensor Fusion Workshop, Providence, RI, Sept. 2001.
- 31) Visual/Haptic Scientific Visualization of Complex Multi-Dimensional Data, Purdue University, Aug. 2001.
- 30) Effectively Allocating and Using Sensor Resources in Target Tracking Applications, Air Force Research Laboratories, Dayton, OH, Mar. 2001.
- 29) Enhancing Scientific Visualization by Augmenting Traditional Graphical Rendering with Haptic Rendering Modes, Colorado School of Mines, Feb. 2001.
- 28) Synergistic Visual/Haptic Computer Interfaces for Scientific Visualization, Brigham Young University, UT, Oct. 2000.
- 27) *Combined Visual/Haptic Rendering Modes for Scientific Visualization*, University of California at Berkeley, Sept. 2000.
- 26) Reducing Vibration in Flexible Structures by Altering the Control Command, Quantum Corporation, Shrewsbury, MA, May 2000.
- 25) Sensor Fusion and Management Algorithms for Target Tracking, Harvard University, MA, May 2000.
- 24) Input Shaping Methods for Vibration Reduction in Flexible Structures, Swiss Federal Institute of Technology (ETH), Zurich, Switzerland, April 2000.
- 23) Distributed Multisensor Multitarget Tracking Algorithms, ONR Winter Unmanned Autonomous Vehicles Workshop, Arlington, VA, Jan. 2000.
- 22) *Multisensor Fusion and Sensor Management Algorithms*, ONR Summer Unmanned Autonomous Vehicles Workshop, Berkeley, CA, Aug. 1999.
- 21) *Multisensor Fusion Algorithms for Tracking Applications*, ONR Winter Unmanned Autonomous Vehicles Workshop, Monterey, CA, Jan. 1999.
- 20) Distributed Multisensor Fusion Algorithms for Tracking Applications, ONR Summer Unmanned Autonomous Vehicles Workshop, Los Angeles, CA, July 1998.
- 19) *Multisensor Multitarget Tracking*, Computational Sciences Branch, Naval Air Warfare Center, China Lake, CA, July 1998.
- 18) Strategies for Shaping Commands for Rapid and Robust Control of Flexible Structures, University of Washington, Jan. 1998.

- 17) Effectively Managing and Using Sensor Information in Tracking Applications, University of Minnesota, Jan. 1998.
- 16) Altering Control Inputs to Reduce Residual Vibration in Flexible Structures, University of Minnesota, Jan. 1998.
- 15) *Minimizing Residual Vibration in the Control of Flexible Structures*, University of California at Irvine, Sept. 1997.
- 14) *Input Shaping Strategies in the Control Flexible Structures*, University of Colorado Boulder, Sept. 1997.
- 13) Input Shaping Design for Flexible Systems with Multiple Actuators, Massachusetts Institute of Technology, May 1996.
- 12) Current Research in the Areas of Control of Flexible Structures and Multisensor Data Fusion, University of Colorado Boulder, Oct. 1995.
- 11) Rapid and Robust Control of Flexible Structures, New Jersey Institute of Technology, Sept. 1995.
- 10) Robust Near Time-Optimal Control of Flexible Structures, University of Colorado Boulder, Apr. 1995.
- 9) *Multisensor Fusion Algorithms for Tracking Applications*, University of Colorado Boulder, Mar. 1995.
- 8) *Measurement-Level Multisensor Fusion Algorithms*, University of Illinois, Apr. 1993.
- 7) Design for Robust Controls Having Almost Minimum Time Response, Northwestern University, IL, Mar. 1993.
- 6) Design for Rapid and Robust Controllers, Princeton University, NJ, Feb. 1993.
- 5) *Multisensor Mixture Reduction Algorithms for Tracking Multiple Objects*, Wayne State University, MI, Jan. 1993.
- 4) *Near Time-Optimal Servomechanisms*, Draper Laboratories, MA, July 1991.
- 3) Proximate Time-Optimal Controllers for Higher-Order Systems, The MITRE Corporation, MA, June 1991.
- 2) Proximate Time-Optimal Feedback Controllers, Massachusetts Institute of Technology, May 1991.
- 1) Robust Time-Optimal Feedback Systems, Integrated Systems, Inc., Santa Clara, CA, Apr. 1991.

## **Short Course Taught**

"Design of High-Performance Disk Drive Servo Systems," to servo system engineers and managers of Industrial Member Companies of the Colorado Center for Information Storage, cotaught with Dale A. Lawrence, July 2001.

#### **Best Presentations of the Session Awards Received**

For my presentations:

- American Control Conference, San Diego, CA, June 1999
- AIAA Guidance, Navigation, and Control Conference, Monterey, CA, Aug. 1993
- American Control Conference, San Francisco, CA, June 1993

For my students' presentations of our joint papers:

- F. Dunne, American Control Conference, Portland, OR, June 2014
- B. P. Rigney, American Control Conference, St. Louis, MO, June 2009

- H. Zhong, American Control Conference, Seattle, WA, June 2008
- J. A. Butterworth, American Control Conference, New York, NY, July 2007
- W. Khawsuk, American Control Conference, Boston, MA, July 2004
- L. Trailović, American Control Conference, Denver, CO, June 2003
- C. La-orpacharapan, 2 best presentation awards, American Control Conference, Denver, CO, June 2003
- M. D. Baumgart, American Control Conference, Denver, CO, June 2003
- M. D. Baumgart, American Control Conference, Arlington, VA, June 2001
- L. Trailović, American Control Conference, San Diego, CA, June 1999
- N. T. Baltz, American Control Conference, San Diego, CA, June 1999
- C. F. Cutforth, American Control Conference, Philadelphia, PA, June 1998

#### **Sessions Chaired at Technical Conferences**

- IFAC World Congress, Yokohama, Japan, July 2023
  - "Wind Turbine and Wind Farm Control: Control Challenges and Solutions II" (cochair)
- American Control Conference, June 2023
  - "Control of Floating Wind Energy Systems" (chair)
- IFAC World Congress, Berlin, Germany, July 2020 (virtual)
  - "Wind Turbine and Wind Farm Control: Challenges and Solutions" (co-chair)
- American Control Conference, June 2018
  - "Advanced Flow Control of Wind Farms" (chair)
- IFAC World Congress, July 2017
  - "Wind Turbine and Wind Farm Control: Control Challenges and Solutions" (co-chair)
- American Control Conference, June 2013
  - Chaired/Co-chaired 2 semi-plenary, 1 plenary, and 1 public lecture sessions
  - Gave introductory and brief remarks (as General Chair of the overall conference) at numerous meetings, receptions, and workshops
- IEEE Conference on Decision and Control, Dec. 2012
  - "Energy Systems II" (chair)
- American Control Conference, June 2012
  - "Systems and Control Aspects in Wind Energy" (co-chair)
- Joint IEEE Conference on Decision and Control and European Control Conference, Dec. 2011
  - "Optimization II" (chair)
- ASME International Mechanical Engineering Congress and Exposition, Nov. 2011
  - "Symposium on Servo and Control in Mechatronic Applications" (chair)
- AIAA Aerospace Sciences Meeting, Jan. 2011
  - "Wind Turbine Controls" (co-chair)
- IEEE Conference on Decision and Control, Dec. 2010
  - "Optimization III" (co-chair)
  - "Nonlinear Systems II" (co-chair)

- American Control Conference, June 2010
  - "Filtering" (chair)
- American Control Conference, June 2009
  - "Feedforward Control of Nanopositioning and SPM Systems" (co-chair)
  - "A Tutorial on the Control of Wind Turbines and Wind Farms" (chair)
- IFAC Triennial World Congress, July 2008
  - "Estimation and Control of States and Disturbances in Mechatronic Systems" (chair)
- American Control Conference, June 2008
  - "Control of Atomic Force Microscopes" (chair)
- American Control Conference, July 2007
  - "Command Shaping to Reduce Residual Vibration" (co-chair)
- American Control Conference, June 2006
  - "Adaptive Systems II" (co-chair)
- American Control Conference, June 2005
  - "New Techniques in Command Shaping for Vibration Suppression" (chair)
  - "Mechanical Systems and Robotics" (chair)
- IEEE Conference on Decision and Control, Dec. 2004
  - "Nonlinear Control Applications" (co-chair)
- IEEE Conference on Decision and Control, Dec. 2003
  - "Noise and Vibration Control" (chair)
- American Control Conference, June 2003
  - "Concurrent Feedback Control Design and Command Shaping" (co-chair)
- IEEE Conference on Decision and Control, Dec. 2002
  - "Stochastic Systems" (chair)
  - "Systems with Nonlinear Dynamics" (chair)
- IFAC Conference on Mechatronic Systems, Dec. 2002
  - "Control of Flexible Structures I" (chair)
  - "Control of Flexible Structures II" (chair)
  - "Haptic Interfaces" (chair)
- American Control Conference, May 2002
  - "Estimation" (chair)
  - "Aerospace and Flexible Structures" (chair)
  - "Time-Varying Estimation" (chair)
- American Control Conference, June 2001
  - "Applications of Optimization II" (chair)
  - "Control of Disk Drives II" (chair)
- American Control Conference, June 2000
  - "Control of Flexible Structures" (chair)
  - "Target Tracking" (chair)
- Japan/USA/Vietnam Workshop on Research and Education in Systems, Computation, and Control Engineering, June 2000
  - "Research and Education in Control Engineering & Mechatronics" (chair)

- American Control Conference, June 1999
  - "Estimation Applications II" (co-chair)
  - "Control of Structures" (chair)
- AIAA Guidance, Navigation, and Control Conference, Aug. 1998
  - "Innovative Approaches to Flexible Structure Control" (co-chair)
- American Control Conference, June 1998
  - "Flexible Structures" (chair)
- American Control Conference, June 1997
  - "Robotic Systems Control" (chair)
  - "Flexible Structures II" (chair)
- IEEE Conference on Control Applications, Sept. 1995
  - "Robotics: Software and Modelling" (chair)
- American Control Conference, June 1995
  - "Estimation and Tracking" (chair)
  - "Flexible Structures" (chair)
  - "Multisensor Fusion" (co-chair)
- American Control Conference, June 1993
  - "H-infinity for Discrete/Sampled Data Systems" (chair)

#### **Grants Awarded**

- 68. Department of Energy/Advanced Research Projects Agency Energy Wind Energy with Integrated Servo-control (WEIS) Phase 2: Toolset to Enable Controls Co-Design of Floating Offshore Wind Energy Systems (PI: D. Zalkind; Co-PIs: J. Allison, D. Herber, and L. Pao) 9/2023 – 9/2025, CU Boulder share is \$150,000
- 67. Department of Energy/National Renewable Energy Laboratory Controller Development for Marine Turbines 8/2023 – 5/2025, \$100,000
- 66. Department of Energy/National Renewable Energy Laboratory *Modeling and Control of Wind Farm and Hybrid Energy Systems* 2/2023 9/2024, \$170,000
- 65. Department of Energy/Advanced Research Projects Agency Energy Ultraflexible Smart FLoating Offshore Wind Turbines (USFLOWT)
   (PI: S. Sirnivas; Co-PIs: R. Damiani, K. Johnson, E. Loth, and L. Pao)
   4/2020 9/2022, \$1,500,000 (CU Boulder share is \$200,000)
- 64. IEEE Control Systems Society Outreach Program

  The 1<sup>st</sup> Rocky Mountain Workshop on Decisions, Autonomous Systems, and Controls
  (PI: J. I. Poveda; Co-PI: L. Pao)
  11/2019 9/2022, \$4,000
- 63. Department of Energy/National Renewable Energy Laboratory *Advanced Controls Development for Floating Offshore Wind Turbines and Wind Farms*11/2019 9/2022, \$440,576

62. Department of Energy/Advanced Research Projects Agency – Energy *Cost Extension: 25 MW Segmented Outboard Articulating Rotor (SOAR) Design* (PI: E. Loth; Co-PIs: R. Blom, R. Damiani, D. Griffith, K. Johnson, L. Pao, and M. Selig) 10/2019 – 5/2022, \$2,199,766 (CU Boulder share is \$197,469)

61. National Science Foundation

Planning Grant: Wind Integrated with Storage for Energy Resilience (WISER) (PI: E. Loth; Co-PIs: D. Gayme, L. Pao, D. Sadoway, and S. Smith) 9/2019 – 8/2021, \$100,000

60. College of Engineering and Applied Science Autonomous Systems Interdisciplinary Research Theme

Mobile Sensing using UAVs to Enable Accurate Wind Field Estimation Across Wind Farms: Extensions to Large Wind Farms, Multiple UAVs, and Time-Varying Wind Fields

(PI: L. Pao; Co-PI: M. Nicotra) 1/2019 – 6/2020, \$13,493

59. Department of Energy/National Renewable Energy Laboratory *Advanced Controls Development for Floating Offshore Wind Turbines* 10/2018 – 9/2020, \$112,300

58. National Science Foundation

Planning Grant: Engineering Research Center for Wireless Power (WiPOWER) for a Cordless World

(PI: S. Priya; Co-PIs: K. Ngo, L. Pao, and S. Wang) 9/2018 – 12/2022, \$100,000

57. College of Engineering and Applied Science Autonomous Systems Interdisciplinary Research Theme

Guiding Autonomous Systems by Real-Time Characterization of Spatial Field Structures (PI: U. Herzfeld; Co-PIs: B. Argrow, C. Dixon, and L. Pao) 5/2018 – 12/2018, \$17,698

56. College of Engineering and Applied Science Autonomous Systems Interdisciplinary Research Theme

Mobile Sensing using UAVs to Enable Accurate Wind Field Estimation Across Wind Farms: Feasibility Study

(PI: L. Pao; Co-PIs: C. Bay, C. Dixon, and U. Herzfeld) 5/2018 – 12/2018, \$8,000

55. Envision Energy

*Model Predictive Control of Wind Turbines* 10/2016 – 3/2019, \$221,518

54. Sponsor has requested to remain anonymous

Combined Feedforward and Feedback Control of Tape Systems using a Data-Driven Model for Predicting Lateral Tape Motion 9/2016 – 12/2018, \$75,000

53. Department of Energy/Advanced Research Projects Agency – Energy 50 MW Segmented Ultralight Morphing Rotors (SUMR) for Wind Energy (PI: E. Loth; Co-PIs: D. Griffith, K. Johnson, P. Moriarty, L. Pao, and M. Selig) 4/2016 – 9/2019, \$3,569,580 (CU Boulder share was \$525,048)

52. US-Israel Binational Science Foundation

Previewed Disturbance Rejection with Application to the Control of Wind Turbines (with M. Kristalny at Technion – Israel Institute of Technology) 9/2013 – 9/2016, \$109,800 (CU Boulder share was \$51,818)

51. Department of Energy/National Renewable Energy Laboratory

Development and Evaluation of Wind Turbine Lidar-Based Feedforward Controls
6/2013 – 9/2018, \$296,273

50. National Science Foundation

Collaborative Research: High-Speed Atomic Force Microscopy through Compressed Sensing (with S. B. Andersson at Boston University) 9/2012 – 8/2017, \$233,708 (CU-Boulder share), with \$10,000 REU supplement

- 49. Department of Energy/National Renewable Energy Laboratory Studying the Ability of Wind Turbines to Provide Advanced Power Control 1/2012 3/2016, \$292,983
- 48. Sponsor has requested to remain anonymous *Lidar-Based Control of Wind Turbines* 10/2011 12/2012, \$251,196
- 47. Air Force Research Laboratory

Data Association and Sensor Management Algorithms for Tracking Applications (Co-PI: T. D. Murphey)
10/2008 – 9/2011, \$250,000,
with an additional \$300,000 supplement received for Space-Based Search-Detect-Track for 9/2011 – 9/2013, (Co-PIs on supplement: G. Born, H. Schaub, and P. Axelrad)

46. Center for Research and Education in Wind An Innovative Approach to the Design and Control of Wind Farms (PI: J. R. Marden; Co-PI: L. Y. Pao) 8/2011 – 5/2013, \$25,000

- 45. Department of Energy/National Renewable Energy Laboratory

  Development and Evaluation of Advanced Feedforward Controls for Wind Turbines
  1/2011 7/2013, \$220,000
- 44. Center for Research and Education in Wind/Colorado Center for Information Storage Feasibility Study of Control of Novel Active Coating Materials for Preventing Icing on Wind Turbine Blades

(PI: L. Y. Pao; Co-PI: R. R. McLeod) 8/2010 - 7/2013, \$52,000

- 43. Department of Energy/National Renewable Energy Laboratory Windplant Systems Engineering Analysis and Optimization 4/2010 1/2011, \$60,000
- 42. Department of Energy/National Renewable Energy Laboratory *Offshore Wind Energy Technology and Challenges* 9/2009 6/2010, \$20,000

41. Sponsor has requested to remain anonymous

Lidar-Based Control of Wind Turbines: Feasibility Study

(Co-PIs: R. G. Frehlich and K. E. Johnson)

7/2009 - 7/2011, \$287,849

40. Department of Defense, SBIR

A Novel and Integrated Framework for Sensor Registration and Sensor Management

(PI: C. Kwan, Co-PIs: L. Y. Pao and H. Leung)

3/2009 - 9/2009, \$100,000

39. Information Storage Industries Consortium/Sun Microsystems/Colorado Center for Information Storage/Oracle Corporation

High-Bandwidth High-Precision Tape System Control

1/2009 - 12/2012, \$220,500

38. Department of Energy/National Renewable Energy Laboratory

Advanced Controls for Wind Turbines

1/2009 - 7/2011, \$219,358

37. University of Colorado Innovative Seed Grant Program

High-Speed Precision Motion Control for Near-Field Optical Microscopy and Lithography

(Co-PI: R. R. McLeod)

9/2008 - 6/2011, \$43,500

36. National Science Foundation

GOALI: Control Architectures and Adaptive Model-Inverse Based Methods for Nonminimum

Phase Uncertain Systems, with Applications to Atomic Force Microscopes

(Co-PI: D. Y. Abramovitch)

7/2007 - 6/2012, \$250,000,

with an additional \$50,728 Graduate Research Supplement received for 8/2009 – 6/2012

35. University of Colorado/National Renewable Energy Laboratory Energy Initiative

Design of Lidar, Data Processing, and Control Algorithms for Optimal Wind Farm Performance

(PI: R. G. Frehlich; Co-PI: L. Y. Pao)

7/2007 - 12/2008, \$60,000

34. Air Force Office of Scientific Research/Air Force Research Laboratories

Data Association Algorithms for Tracking Satellites

3/2007 - 9/2008, \$100,000

33. Agilent Technologies, Inc.

Control of Atomic Force Microscopes to Achieve Faster Sample Measurements

11/2006 – 10/2009, \$139,964 (plus an atomic force microscrope testbed equipment loan of approximately \$180,000)

32. Department of Education

Graduate Assistance in Areas of National Need (GAANN): Disaster-Tolerant and

Interoperable Communications

(Director: M. Varanasi; Co-Director: L. Y. Pao; Co-PIs: Y. Liu and T. X Brown)

8/2006 - 8/2009, \$1,097,829

31. Sentina Systems, Inc.

Sensor Management Protocol for a Class of Hybrid Sensor Suites 5/2005 – 4/2007, \$60,000

30. University of Colorado College of Engineering Engineering Excellence Fund, with matching from National Instruments Corporation and the Electrical & Computer Engineering and Aerospace Engineering Sciences Departments

Development of Hardware Control Experiments

(PI: T. D. Murphey; Co-PIs: L. Y. Pao and D. A. Lawrence)

5/2005 - 8/2006, \$85,000

29. Maxtor Corporation

Time Optimal Repetitive Control Algorithms

(Co-PI: D. A. Lawrence)

12/2004 - 11/2007, \$75,600

28. Colorado Center for Information Storage/Quantum Corporation Rapid Slewing of Flexible Components

9/2004 - 8/2006, \$47,000

27. Colorado Center for Information Storage/Quantum Corporation

Control of Tape Systems Accounting for Reel Eccentricities

3/2004 - 8/2005, \$123,400

26. Lockheed Martin Federal Systems, Inc.

SBIRS (Space Based Infrared System) Analysis and Algorithm Development

(PI: G. Born; Co-PI: L. Y. Pao)

11/2003 - 2/2004, \$60,000

25. National Science Foundation

Projected Phase-Plane Control of Flexible Structures with Applications to Hard Disk Drives 6/2002 – 5/2007, \$222,310

24. Office of Naval Research

Sensor Management and Multisensor Fusion Algorithms for Tracking Applications 10/2001 – 9/2005, \$219,953

23. Council on Research and Creative Work, University of Colorado

Grants-In-Aid: Rapid Motion Control of Flexible Structures

8/2001 - 7/2002, \$5,000

22. University of Colorado College of Engineering Engineering Excellence Fund, with matching from the Electrical & Computer Engineering and Aerospace Engineering Sciences Departments

Development of Hardware Control Laboratories

(Co-PIs: D. A. Lawrence and J. Hauser)

5/2001 - 8/2002, \$25,575

21. National Science Foundation

Haptic Interfaces for Spatial Learning

(Co-PIs: D. A. Lawrence and H. Kramer)

4/2001 - 3/2005, \$449,866

20. Colorado Center for Information Storage/Storage Technology Corporation Speed and Tension Control in Tape Systems 3/2001 – 10/2003, \$117,560

19. Colorado Advanced Software Institute/Data Fusion Corporation

Computationally Efficient Algorithms for Managing Sensor Information that Incorporate

Models of Data Association

9/1999 – 8/2000, \$33,000

18. Colorado Advanced Software Institute/Storage Technology Corporation Precise Control of Elastic Components for Tape Systems 7/1998 – 8/1999, \$30,000

#### 17. National Science Foundation

Research Experiences for Undergraduates: Synergistic Visual-Haptic Rendering Modes for Scientific Visualization

(Co-PI: D. A. Lawrence) 3/1998 – 7/2003, \$20,000

#### 16. National Science Foundation

Synergistic Visual/Haptic Computer Interfaces (PI: D. A. Lawrence; Co-PI: L. Y. Pao) 8/1997 – 7/2003, \$438,252

15. Colorado Advanced Software Institute/Data Fusion Corporation Control of Sensor Information in Distributed Multisensor Systems 7/1997 – 8/1998, \$39,972

14. University of Colorado Council on Research and Creative Work

Junior Faculty Development Award: Control of Flexible Structures with Multiple Actuators
7/1997 – 6/1998, \$5,000

#### 13. Office of Naval Research

Young Investigator Award: Distributed Multisensor Fusion Algorithms for Tracking Applications 6/1997 – 5/2000, \$317,500

12. Office of Naval Research (Defense University Research Instrumentation Program)
Instrumentation for Research on the Synergism between Haptic and Visual Communication
Channels in Human-Machine Interfaces

(Co-PI: D. A. Lawrence)

3/1997 – 8/1998, \$94,841 (equipment only), plus \$40,130 matching from the University of Colorado Boulder

11. Colorado Advanced Software Institute/Data Fusion Corporation Control of Sensor Information in Centralized Multisensor Systems 1/1997 – 2/1998, \$28,614 10. University of Colorado's Optoelectronic Computing Systems Center (funded by the National Science Foundation)

Development and Application of New Optical Sensors for Teleoperation of Multifingered Robotic Hands

(PI: D. Z. Anderson; Co-PI: L. Y. Pao)

10/1996 - 4/1998, \$133,177

9. University of Colorado's Optoelectronic Computing Systems Center (funded by the National Science Foundation)

Haptic Communication in Human/Computer Interfaces

(Co-PI: D. A. Lawrence)

10/1996 - 4/1998, \$112,158

8. Wind River Systems, Inc.

Donation of Real-Time Operating System Software Licenses for Robotics and Control Experiments

8/1996 - 7/1997, market value of \$128,000

- 7. University of Colorado College of Engineering Undergraduate Excellence Fund Development of Simulation Laboratories for Teaching Control Systems Concepts 7/1996 6/1997, \$9,248
- 6. National Science Foundation

CAREER Award: Rapid and Robust Control of Flexible Structures 6/1996 - 11/2001, \$210,000 base award plus \$90,000 matching for successful collaborations with industry

5. Council on Research and Creative Work, University of Colorado *Grants-In-Aid: Distributed Multisensor Fusion Algorithms* 12/1995 – 11/1996, \$5,000

4. GM Foundation

Operator-Assistive Devices for Vehicle Assembly

(PIs: A. H. Haddad and J. Edward Colgate; Co-PIs: M. Mavrovouniotis, L. Y. Pao, M. A. Peshkin, and M. Van Oyen)

2/1995 - 1/2000, \$500,000

3. Northwestern University Research Grant

Teleoperation Control of Multifingered Robotic Hands

7/1994 – 6/1995, \$5,000

2. AT&T Bell Laboratories

Computer and Robotic Equipment Loan (Utah/MIT Dextrous Hand and Sun Workstation) 6/1994 – current, estimated value of \$100,000

1. AT&T Foundation

Development of an Instructional Control Laboratory 11/1993 – 6/1995, \$60,000

# Postdoctoral Research Associates and Students Supervised Postdoctoral Research Associates

- 6. Dr. Manuel Pusch, 2021 2022. Recipient of ECEE Department-wide Outstanding Postdoc Award (2022). Now a Professor of Mechanical, Automotive, and Aeronautical Engineering at the Munich University of Applied Sciences. (2022 ).
- 5. Dr. Christopher J. Bay, 2017 2018. Completed a DAAD German Academic Exchange Service research exchange with the ForWind Center for Wind Energy Research at the University of Oldenburg in Germany during Summer 2017. Was a Postdoctoral Research Associate (2018) and is now a Research Engineer (since 2018) at the US National Renewable Energy Laboratory, Golden, CO.
- 4. Dr. David Schlipf, 2015. Was a Postdoctoral Research Associate at the Universität Stuttgart, 2015 2018. Now a Professor in the Department of Energy and Biotechnology at Flensburg University, Germany.
- 3. Dr. Shalom D. Ruben, 2011 2012, co-advised with J. R. Marden. Now an Associate Teaching Professor in the Paul M. Rady Mechanical Engineering Department at the University of Colorado Boulder.
- 2. Dr. Vishwesh Kulkarni, 2003 2006. Now an Assistant Professor at the University of Warwick, UK, 2014 . Was a Research Professor at the University of Minnesota, 2011–2014. Was an Assistant Professor at the Indian Institute of Technology, Mumbai, India, 2006–2011.
- 1. Dr. Lidija Trailović, 2003 2004. Now at Northrop Grumman Corp., Denver, CO, 2004 .

#### Ph.D. Students

# Primary advisor for:

- 27. Aoife Henry, 2021 , in progress. Passed PhD preliminary exams in Apr. 2023.
- 26. David Stockhouse, 2020 , in progress. Passed PhD preliminary exams in Apr. 2022.
- 25. Mandar Phadnis, 2020 , in progress. Passed PhD preliminary exams in Sep. 2020. Passed PhD comprehensive exam in Apr. 2023. Completing a DAAD German Academic Exchange Service research exchange with the ForWind Center for Wind Energy Research at the University of Oldenburg in Germany during Fall 2023 and Spring 2024.
- 24. Nikhar Abbas, 2017 2022, *Enabling Automated Control Co-Design for Wind Turbines*. Recipient of the ECEE Department-wide Graduate Outstanding Researcher Award in April 2023. **Winner of the 2023 European Academy of Wind Energy Excellent Young Wind Doctor Award.** Now a Controls Engineer at Siemens Gamesa Renewable Energy, Denmark, 2022 .
- 23. Michael Sinner, 2016 2021, *Preview-enabled Optimal Control of Wind Turbines*. **Finalist for the IFAC World Congress 2020 Application Paper Prize**. Recipient of the ECEE Department-wide Graduate Excellence in Research Award in April 2021. Completed a DAAD German Academic Exchange Service research exchange with the ForWind Center for Wind Energy Research at the University of Oldenburg in Germany during Summer 2017 and Fall 2019. Was a Postdoctoral Research Associate (2021-2022) and is now a Research Engineer (since 2022) at the US National Renewable Energy Laboratory, Golden, CO.

- 22. Daniel S. Zalkind, 2014 2020, *Methods for Enabling Controls Collaboration During Wind Turbine Design*. Recipient of an ECEE Department Graduate Student Community Honorable Mention Award in April 2017. **First place winner in 2019 ARPA-E Aerodynamic Turbines with Load Attenuation Systems (ATLAS) Offshore Wind Challenge Competition.** Recipient of ECEE Department Best Ph.D. Thesis Award in May 2020. Completed a DAAD German Academic Exchange Service research exchange with the ForWind Center for Wind Energy Research at the University of Oldenburg in Germany during Spring 2017 and Summer 2017. Now a Research Engineer at the National Renewable Energy Laboratory, 2020 .
- 21. R. Arnold Braker, 2014 2019, *Control Methods for Compressive Sensing in Atomic Force Microscopy.* Now at Amazon Robotics, 2019 . Recipient of an ECEE Department Outstanding Graduate Student Research Award in April 2016.
- 20. Jacob P. Aho, 2011 2017, did not complete PhD degree. Recipient of an ECEE Department Graduate Community Award in April 2016 and an ECEE Department Graduate Student Research Honorable Mention Award in April 2017. Now a Controls Engineer at Siemens Gamesa Renewable Energy, Boulder, CO, 2017 .
- 19. Fiona M. Dunne, 2009 2016, *Optimizing Blade Pitch Control of Wind Turbines with Preview Measurements of the Wind*. Now a Controls Engineer at Siemens Gamesa Renewable Energy, Denmark, 2016 . Recipient of an ECEE Department Outstanding Graduate Student Research Award in April 2016.
- 18. Shervin Shajiee, 2010 2015, *Direct Optical Ice Sensing and Closed-Loop Controller Design for Active De-icing of Wind Turbines Using Distributed Heating*. Now at Western Digital Corporation, San Jose, CA, 2015 .
- 17. Eric J. Simley, 2010 2015, Wind Speed Preview Measurement and Estimation for Feedforward Control of Wind Turbines. Recipient of Fulbright Fellowship (2013-2014) and 3<sup>rd</sup> Place in the 2014 IEEE New Faces of Engineering Program. Now a Researcher at the National Renewable Energy Laboratory (2018 ). Was a Research Engineer at Envision Energy, Houston, TX (2015-2017), Menlo Park, CA (2017), and Boulder, CO (2017-2018).
- 16. Hua Zhong, 2004 2014, Advanced Controller Designs for Head Positioning and Tension Regulation in Tape Drive Systems. Was a Senior Servo Engineer at Oracle Corporation, Broomfield, CO, 2014 2017. Now a Senior Servo Engineer at Western Digital Corporation, Longmont, CO, 2022 .
- 15. Jason H. Laks, 2008 2013, *Preview Scheduled Model Predictive Control for Horizontal Axis Wind Turbines*. Was a Postdoctoral Research Associate at the National Renewable Energy Laboratory, Golden, CO, 2013 2014. Now a Senior Servo Engineer at Western Digital Corporation, San Jose, CA, 2014 .
- 14. Matthew J. Travers, 2007 2011, *Impulse Smoothing for Data Association*. Was a Postdoctoral Research Associate at Carnegie Mellon University (CMU), Pittsburgh, PA, 2011 2014; now a Systems Scientist at CMU, 2014 .
- 13. Jeffrey A. Butterworth, 2006 2011, *Combined Feedback and Adaptive Feedforward Control for Tracking Applications in Atomic Force Microscopes*. Now a Wind Turbine Controls Research Engineer at Envision Energy, Boulder, CO, 2016 . Formerly a Control Systems Engineer at Frontier Wind LLC, Rocklin, CA, 2011 2016.

- 12. Brian P. Rigney, 2004 2009, *Adaptive Settle-Optimal Control of Servomechanisms*, (coadvised with Dale A. Lawrence). Now Software Development Manager of Autonomous Vehicle Simulation, Analytics, and Testing, Amazon Robotics, Boulder, CO, 2019 . Was an Engineering Program Director at Western Digital Corporation, San Jose, CA, 2008 2019.
- 11. Nicholas L. Bernstein, 2001 2007, *Force Sensor Modeling and Friction Compensation for Haptic Interfaces*, (co-advised with Dale A. Lawrence). Now a Senior Systems Analysis at Intuitive Surgical, Inc., San Francisco, CA, 2011 . Formerly at Touch of Life Technologies, Inc., Aurora, CO, 2006 2011.
- Richard M. Powers, 1999 2007, Track-Loss Detection in the Absense of Truth Data for Target Tracking in Clutter. Co-Founder and Chief Technology Officer at WeatherCloud Inc., 2013 Was a Research Engineer at Vestas Wind Systems A/S, 2011 2012. Formerly Vice President of Research & Development at RavenBrick LLC, Denver, CO, 2005 2011.
- 9. Kathryn E. Johnson, 2002 2004, *Adaptive Torque Control of Variable Speed Wind Turbines*, (co-advised with Mark J. Balas). Now a Professor in the Department of Electrical Engineering and Computer Science (EECS) at the Colorado School of Mines (CSM), Golden, CO, with a joint appointment at the National Renewable Energy Laboratory (NREL), 2012 . Was the Clare Boothe Luce Assistant Professor in the Division of Engineering at CSM, 2005 2012. Formerly a Postdoctoral Research Associate at the National Renewable Energy Laboratory, Golden, CO, 2004 2005.
- 8. Chanat La-orpacharapan, 1999 2004, *Shaped Time-Optimal Closed-Loop Servomechanisms*. Now at Western Digital Corporation, San Jose, CA, 2004 . Formerly also with the Control Engineering Department, King Mongkut's Institute of Technology Ladkrabang, Thailand, 2004 2007.
- 7. Weerawat Khawsuk, 1998 2004, *Decorrelated State Estimation for Distributed Tracking in Cluttered Environments*. Now on the faculty at the Chulachomklao Royal Military Academy, Thailand, 2004 . **Recipient of the Electrical & Computer Engineering Outstanding Teaching Assistant Award for Academic Year 2001 2002**.
- 6. Matthew D. Baumgart, 2000 2003, *Control of Web-Winding Systems*. Now at Blue Canyon Technologies, Boulder, CO, 2014 . Formerly at Ball Aerospace, Boulder, CO, 2003 2014.
- 5. Lidija Trailović, 1997 2002, *Ranking and Optimization of Target Tracking Algorithms*. Now at Northrop Grumman Corp., Denver, CO, 2004 . Formerly a Lecturer in Applied Math and a Postdoctoral Research Associate in Electrical & Computer Engineering at the University of Colorado, Boulder, CO, 2003 2004.
- 4. Christopher D. Lee, 1998 2002, *Modeling Mechanism and Hand Impedances for Improved Control of Parallel Haptic Interfaces*, (co-advised with Dale A. Lawrence). Now at Algae Lab Systems, Boulder, CO as well as at Medical Simulation Corp., Denver, CO, 2002 .
- 3. Craig F. Cutforth, 1999 2002, *Analysis and Design of Fast Input Shapers for the Control of Flexible Structures*. Now a Senior Servo Engineer at Seagate Technology, Longmont, CO, 2002–.
- 2. Michael K. Kalandros, 1998 2001, Managing Multiple Sensor Resources using Covariance Control Techniques for Tracking Systems with Data Association. Now a Senior Staff Member at the Johns Hopkins University Applied Physics Laboratory, Laurel, MD, 2001 .
- 1. Mark A. Lau, 1997 2000, *Input Shaping and Time-Optimal Control of Flexible Structures*. Now a Professor at Turabo University, Puerto Rico, 2002 . Formerly a Visiting Assistant Professor at the University of West Florida, Pensacola, FL, 2001-2002.

#### Member of dissertation committee or co-advisor for:

- 38. Leontine Aarnoudse, 2023 2024, Eindhoven University of Technology (The Netherlands).
- 37. Maarten J. van den Broek, 2023 2024, Delft University of Technology (The Netherlands).
- 36. Andreas Rott, 2023 2024, University of Oldenburg (Germany).
- 35. James Hurtt, 2022 -
- 34. Ana Maria Ospina Sierra, 2022 2023
- 33. Bart Doekemeijer, 2019 2020, Delft University of Technology (The Netherlands). Recipient of the European Academy of Wind Energy's 2021 Excellent Young Wind Doctor Award.
- 32. Jacob W. Cook, 2019 2022.
- 31. Marc Bromm, 2019, University of Oldenburg (Germany).
- 30. Herwig Koppauer, 2019, Technical University of Vienna (Austria).
- 29. Mehdi Vali, 2017 2019, University of Oldenburg (Germany).
- 28. Steffen Raach, 2016 2018, Universität Stuttgart (Germany).
- 27. Sachin Navalkar, 2016, Delft University of Technology (The Netherlands).
- 26. Róbert Ungurán, 2016 2019, PhD exchange student from Oldenburg University (Germany), worked in my research laboratory during 2016.
- 25. Scott Rowe, 2015 2018.
- 24. Andrew Hoke, 2012 2016.
- 23. Doug Weibel, 2014 2015.
- 22. David Schlipf, 2012 2015, PhD exchange student from Universität Stuttgart (Germany), worked in my research laboratory during 2014-2015. **Recipient of the European Academy of Wind Energy's 2016 Excellent Young Wind Doctor Award.**
- 21. Joshua Traube, 2012 2013.
- 20. Ivo Houtzager, 2011, Technical University of Delft (The Netherlands).
- 19. M. Elizabeth Saade, 2010 2013.
- 18. Kira Barton, 2009 2010, Mechanical Engineering, Univ. of IL at Urbana-Champaign.
- 17. Mariko Shirazi, 2007 2009.
- 16. Jason Jonkman, 2005 2007.
- 15. Yang Zhang, 2004 2007.
- 14. Richard A. Santos, 2004 2006.
- 13. Alex L. Matras, 2004 2005.
- 12. Sitthipong Angkititrakul, 2003 2006.
- 11. Maureen Hand, 2002 2003.
- 10. Jack T. Chow, 1999 2003.
- 9. Matthew K. Tucker, 1995 1998.
- 8. Richard E. Hindman, 1995 –1998.
- 7. Gabriel Gruener, 1995 1998.
- 6. Adam D. Bennett, 1995 1998.
- 5. Gary Kalmanovich, 1995, Northwestern University.

- 4. Mary Beth Hribar, 1994, Northwestern University.
- 3. Li Jing He, 1994, Northwestern University.
- 2. Asad Khan, 1994, Northwestern University.
- 1. Michael Brokowski, 1994, Northwestern University.

#### M.S. Thesis Students

## Primary advisor for:

- 3. Roman Y. Novoselov, 1999 2002, *Haptic Rendering of Data on Irregular and Unstructured Grids,* (co-advised with Dale A. Lawrence). Now at Numerica Corporation, Fort Collins, CO, 2002 . Formerly at CDM Optics, Boulder, CO, 2001 2002.
- 2. Nathan T. Baltz, 1997 1999, *Allocation of Sensing Resources in Distributed Multiprocessor Systems*. Now President of Photosense, Boulder, CO, 1999 .
- 1. Christian W. Frei, 1994 1995, A *Comparison of Parallel and Sequential Implementations of a Multisensor Multitarget Tracking Algorithm*. Now a Partner and Head of Hedge Funds at StepStone Group, Zurich, Switzerland, 2016 . Was the Head of Portfolio Management at Swiss Capital Alternative Investments, Zurich, Switzerland, 2004 2016. Formerly Head of Quantitative Research at BT&T Asset Management, Urdorf, Switzerland, 2000 2004. Received Ph.D. in April 2000 from the Swiss Federal Institute of Technology (ETH), Zurich, Switzerland.

#### Member of thesis committee for:

- 7. Bart Doekemeijer, 2015 2016, MS exchange student from Delft University of Technology (The Netherlands), worked in my research laboratory during 2015 2016.
- 6. Floris Teeuwisse, 2012 2013, MS exchange student from Delft University of Technology (The Netherlands), worked in my research laboratory during 2012 2013.
- 5. Andrew Scholbrock, 2011.
- 4. Sutha Aphanuphong, 2006-2008.
- 3. UnKyong Hand, 1999-2000.
- 2. J. Michael Brown, 1995, Northwestern University.
- 1. Beeling Chang, 1994, Northwestern University.

## M.S. Project Students

## Primary advisor for:

- 25. David J. Pasley, 2018 2020. Recipient of the 2018-2019 Ryland Family Graduate Fellowship in Aug. 2018 and of an ECEE Department Outstanding Graduate Student Award in April 2019.
- 24. Kaitlyn Garifi, 2016 2018 (co-advised with Behrouz Touri). Project topic: "Model Predictive Control of Tape Drive Systems." Recipient of an ECEE Department Graduate Teaching Award in April 2016.
- 23. Andrew D. Buckspan, 2011 2014. First position after CU Boulder was as a Project Engineer at CNJV, Golden, CO.

- 22. Anil Damle, 2010 2011, Project topic: "Impulse Optimization for Data Association in Impulsive Hybrid Systems." **Recipient of the 2011 CU Boulder College of Engineering and Applied Science Outstanding Graduate for Research Award**. Completed Ph.D. in the Institute for Computational & Mathematical Engineering at Stanford University, 2011 2016. Was an NSF Post-Doctoral Fellow at the University of California at Berkeley, 2016 2017. Now an Assistant Professor at Cornell University, 2017 .
- 21. Eric J. Simley, 2010, Project topic: "Lidar Modeling for Preview Control of Wind Turbines."
- 20. Marian P. Chaffe, 2009 2011, Project topic: "High-Bandwidth Precision Control of Near Field Scanning Optical Microscopes."
- 19. Fiona M. Dunne, 2009, Project topic: "Combined Feedforward/Feedback Control of Wind Turbines."
- 18. Mathew A. Merkow, 2007, Project topic: "Pitch Control for Horizontal Axis Wind Turbines."
- 17. Sutha Aphanuphong, 2004-2005, (co-advised with Dale A. Lawrence), Project topic: "Precision Control of Low-Cost Stepper Motors with Hysteresis Nonlinearities."
- 16. Weibin Xu, 2003 2004, (co-advised with Dale A. Lawrence), Project topic: "Low-Cost Real-Time Control of Multi-Degree-of-Freedom Haptic Interfaces."
- 15. Aleksandr M. Arustamyan, 2002 2003, (co-advised with Dale A. Lawrence), Project topic: "Synergistic Visual/Haptic Rendering Modes for Tensor Data."
- 14. Yegor Plam, 2002 2003 (co-advised with Dale A. Lawrence), Project topic: "Performing Three-Dimensional Tasks Using a Combined Visual/Haptic/Audio Interface."
- 13. Brian P. Reichenberger, 2001 2002 (co-advised with Dale A. Lawrence), Project topic: "Three-Dimensional Drawing Using a Combined Visual/Haptic/Audio Interface."
- 12. Kathryn E. Johnson, 2000 2002, Project topic: "Comparison of Control Techniques for Wind Turbines." Completed Ph.D. degree in July 2004 (see Ph.D. Students above).
- 11. Farid Infed, 1998 1999 (co-advised with Dale A. Lawrence), Project topic: "Combined Visual/Haptic Rendering Modes for Understanding Stress Data."
- 10. Shane W. Brown, 1997 1999 (co-advised with Dale A. Lawrence), Project topic: "Combined Visual/Haptic Rendering Modes for Understanding Fluid Flow Data."
- 9. Craig F. Cutforth, 1997 1999, Project topic: "A Comparison of Time-Domain and Frequency-Domain Input Shaping Control Methods for Flexible Structures." Completed Ph.D. degree in May 2002 (see Ph.D. Students above).
- 8. Weerawat Khawsuk, 1997 1998, Project topic: "An Analysis of Distributed Multisensor Fusion Algorithms." Completed Ph.D. degree in Feb. 2004 (see Ph.D. Students above).
- 7. Yiannis Pavlou, 1996 1998 (co-advised with Dale A. Lawrence), Project topic: "Perceptual Studies of Hardness and Friction in Haptic Interfaces." Now an engineer at National Instruments, Austin, TX, 1998 .
- 6. Neil A. Duchane, 1996 1998, Project topic: "Hybrid Force and Position Control of a Multi-fingered Robotic Hand." Now at Raytheon in El Segundo, CA, 2002 . Worked at Raytheon in Marlboro, MA, 2001 2002. Formerly an engineer at the Laboratory for Atmospheric and Space Physics (LASP) in Boulder, CO from 1998 2000.
- 5. Vimal Patel, 1996, Project topic: "Force Control of the Utah/MIT Robotic Hand." Now a principal at Sierra Ventures, Menlo Park, CA.
- 4. Matthew Leoni, 1996, Project topic: "A Modified Approach for Multi-Input Command Shaping for Flexible Structures."

- 3. Michael K. Kalandros, 1995 1998, Project topic: "Control of Sensor Information in Centralized Multisensor Systems." Completed Ph.D. degree in May 2001 (see Ph.D. Students above).
- 2. Mark A. Salada, 1995 1997 (co-advised with Dale A. Lawrence), Project topic: "Haptic Exploration of Mammography Data." Now a Senior Engineer at BMT WBM, 2007 . Formerly a postdoctoral researcher at Boston University, Boston, MA, 2004-2006. Ph.D. student at Northwestern University, Evanston, IL, 1999-2004.
- 1. Robert N. Itschner, 1994 1995, Project topic: "Development of a Control System for the Utah/MIT Dextrous Robotic Hand." Now CEO of ABB-Switzerland, Zurich, Switzerland.

# **B.S. Project Students**

## **Primary Advisor for:**

- 19. Robert Beddome, 2022, co-advised by postdoc Manuel Pusch, Project topic: "Analysis of Experimental Field-Testing Results of the Segmented Ultralight Morphing Rotor Demonstrator."
- 18. Tanner Cordova, 2017, co-advised by PhD student R. Arnold Braker, Project topic: "Embedded System Identification of Dynamical Systems."
- 17. Michael Fromandi, 2016 2017, co-advised by PhD student R. Arnold Braker, Project topic: "Fast Set-Point Tracking of an Atomic Force Microscope."
- 16. Matthew Spydell, 2016, co-advised by PhD student R. Arnold Braker, Project topic: "Embedded Control of an Atomic Force Microscope."
- 15. Benjamin Spencer, 2016, co-advised by PhD student R. Arnold Braker, Project topic: "Tutorial Animation of Time-Optimal Control of a Harmonic Oscillator."
- 14. Cassandra Noice, 2015 2016, co-advised by PhD student R. Arnold Braker, Project topic: "Real-time Control of an Atomic Force Microscope."
- 13. Alec C. Martin, 2015, advised by PhD student R. Arnold Braker during Spring Break for Research program, Project topic: "Analog Circuit Emulators for Atomic Force Microscopy System."
- 12. Daniel B. Kopelove, 2006 2007, (co-advised with Dale A. Lawrence), Project topic: "Integration of a High-Performance, Low-Cost Haptic Interface."
- 11. Jeffrey Swetnam, 2004, Project topic: "Luenberger Observer Design and Simulation Studies for Automobile Advance Warning System Applications."
- 10. Andrew C. White, 2003 2004, (co-advised with Dale A. Lawrence), Project topic: "Actuator Design and Calibration for a New Six Degree-of-Freedom Haptic Interface."
- 9. Aleksandr M. Arustamyan, 2001 2002, (co-advised with Dale A. Lawrence), Project topic: "Synergistic Visual/Haptic Rendering Modes for Fluid Flow Data." Completed M.S. degree in May 2003 (see M.S. Students above).
- 8. Bryan A. Montross, 1999 2000 (co-advised with Dale A. Lawrence), Project topic: "Efficient Data Formats for Real-Time Interpolation of Finite Element Model Data on Irregular Grids."
- 7. Flor Shirzadian, 1998 1999 (co-advised with Dale A. Lawrence), Project topic: "Combined Visual/Haptic Rendering Modes for Understanding Gradients." Now an engineer at Hewlett Packard, 1999 .

- 6. Roman Y. Novoselov, 1998 1999 (co-advised with Dale A. Lawrence), Project topic: "Interfacing Visualization Software to Enable Combined Visual/Haptic Rendering Modes for Understanding Multi-dimensional Data." Completed M.S. thesis in Aug. 2002 (see M.S. Thesis Students above).
- 5. Craig S. Lindqvist, 1996, Project topic: "Evaluations of a Modified Approach for Multi-Input Shaping for the Control of Flexible Structures." Now an engineer at Boeing, Seattle, WA, 1996–.
- 4. Darrell L. Barnhart, 1996, Project topic: "Real-Time Position Control of a Robotic Hand." Received Ph.D. from the University of Utah, Salt Lake City, UT in 2002.
- 3. Radu C. Frangopol, 1995 1996, Project topic: "A Comparison of Multi-Input Shaping with Traditional Single-Input Shaping for the Control of Flexible Structures." Now an engineer at Motorola, Ft. Lauderdale, FL, 1998 . Completed M.S. in ECE at the University of Colorado Boulder in 1998.
- 2. Nathan V. Le, 1995, Project topic: "Multi-Input Command Shaping for Flexible Structures." Now an engineer at Motorola, Phoenix, AZ, 1995 .
- 1. Kheong S. Chan, 1995, Project topic: "A Greedy Algorithm for Efficiently Evaluating the Time-Optimal Control Solutions of High-Order Systems." Received Ph.D. from the National University of Singapore in 2001.

## **Summary of Evaluations of Courses Taught**

- Spring 2023: E/MCEN 4/5138, Control Systems Analysis and Feedback Control, faculty course questionnaire, 87% response rate, mean scores ranging from 3.9 to 4.8 out of 5 on all questions
- Fall 2022: ECEN 5458, Sampled-Data and Digital Control Systems, 93% response rate, mean scores ranging from 3.9 to 5 out of 5 on all questions
- Spring 2022: ECEN 4/5138 & MCEN 4/5228(013), Control Systems Analysis and Feedback Control, co-taught with Dr. Manuel Pusch, new faculty course questionnaire, 68% response rate, mean scores ranging from 3.6 to 4.9 out of 5 on all questions
- Fall 2021: ECEN 5458, Sampled-Data and Digital Control Systems, new faculty course questionnaire, 100% response rate, mean scores ranging from 4.5 to 5 out of 5 on all questions
- Spring 2021: ECEN 5458, Sampled-Data and Digital Control Systems, taught in hybrid manner (due to COVID pandemic), new faculty course questionnaire, 89.5% response rate, mean scores ranging from 3.8 to 4.9 out of 5 on all questions
- Fall 2019: ECEN 4/5138, Control Systems Analysis, Instructor rating: mean 4.9/6 (median 6/6), Course rating: mean 4.9/6 (median 5/6)
- Spring 2019: ECEN 5458, Sampled-Data and Digital Control Systems, Instructor rating: 5.5/6.0, Course rating: 5.2/6.0
- Fall 2018: ECEN 4/5138, Control Systems Analysis, Instructor rating: 5.6/6, Course rating: 4.9/6
- Spring 2018: ECEN 5458, Sampled-Data and Digital Control Systems, Instructor rating: 5.5/6.0, Course rating: 5.0/6.0
- Spring 2016: ECEN 5458, Sampled-Data and Digital Control Systems, Instructor rating: 5.9/6.0, Course rating: 5.5/6.0
- Fall 2015: ECEN 4/5138, Control Systems Analysis, Instructor rating: 5.1/6, Course rating: 4.6/6

- Spring 2015: ECEN 5458, Sampled-Data and Digital Control Systems, Instructor rating: 4.8/6, Course rating: 4.7/6
- Fall 2014: ECEN 1500, Sustainable Energy, Instructor rating: 4.6/6, Course rating: 4.1/6. (These are above average ratings for this service course for Arts and Sciences.)
- Spring 2014: ECEN 5458, Sampled-Data and Digital Control Systems, Instructor rating: 5.9/6, Course rating: 5.4/6
- Fall 2013: ECEN 1500, Sustainable Energy, Instructor rating: 3.8/6, Course rating: 3.8/6. (These are average ratings for this service course for Arts and Sciences.)
- Fall 2012: ECEN 5458, Sampled-Data and Digital Control Systems, Instructor rating: 5.3/6, Course rating: 5.2/6
- Spring 2012: ECEN 5458, Sampled-Data and Digital Control Systems, Instructor rating: 5.7/6, Course rating: 5.7/6
- Spring 2011: ECEN 5418, Automatic Control Systems, Instructor rating: 5.7/6, Course rating: 5.6/6
- Spring 2010: ECEN 5458, Sampled-Data and Digital Control Systems, Instructor rating: 4.6/6, Course rating: 4.5/6
- Fall 2007: ECEN 5458, Sampled-Data and Digital Control Systems, Instructor rating: A, Course rating: A
- Spring 2007: ECEN 5418, Automatic Control Systems, Instructor rating: A+, Course rating: A
- Fall 2006: ECEN 5458, Sampled-Data and Digital Control Systems, Instructor rating: A+, Course rating: A
- Fall 2005: ECEN 5458, Sampled-Data and Digital Control Systems, Instructor rating: A, Course rating: A
- Spring 2005: ECEN 3300, Linear Systems, Instructor rating: A, Course rating: A- (These are very high ratings for this junior-level core required course.)
- Fall 2004: ECEN 5458, Sampled-Data and Digital Control Systems, Instructor rating: A+, Course rating: A+
- Spring 2004: ECEN 5418, Automatic Control Systems, Instructor rating: A+, Course rating: A+
- Fall 2003: ECEN 5448, Advanced Linear Systems, Instructor rating: A, Course rating: A+
- Fall 2002: ECEN 3300, Linear Systems, Instructor rating: B-, Course rating: B- (These are average ratings for this junior-level core required course.)
- Spring 2001: ECEN 4138, Control Systems Analysis, Instructor rating: A, Course rating: A
- Fall 2000: ECEN 5458, Sampled-Data and Digital Control Systems, Instructor rating: A, Course rating: A
- Fall 1999: ECEN 5448, Advanced Linear Systems, Instructor rating: A+, Course rating: A+
- Fall 1998: ECEN 3300, Linear Systems, Instructor rating: A-, Course rating: B (These are high ratings for this junior-level core required course.)
- Spring 1998: ECEN 5418, Automatic Control Systems, Instructor rating: A-, Course rating: A-
- Fall 1997: ECEN 5458, Sampled-Data and Digital Control Systems, Instructor rating: A+, Course rating: A
- Fall 1996: ECEN 4138, Control Systems Analysis, Instructor rating: A+, Course rating: A
- Spring 1996: ECEN 4138, Control Systems Analysis, Instructor rating: A+, Course rating: A

#### **Professional Society Involvement**

## **IEEE Control Systems Society**

- Nominating Committee, 2017
- Fellow Nominations Chair, 2016 2019; Member Activities Board, 2016 2019

- Distinguished Lecturer Nomination Committee, 2015 2018
- Distinguished Lecturer, 2008 2014
- Member on the Board of Governors, 2003 (Appointed), 2005 2007 (Elected), 2011 2013 (Elected), and 2015 (Appointed)
- Associate Editor on the Conference Editorial Board, 1995 1997

## International Federation of Automatic Control (IFAC) Committees and Roles

- Member, IFAC Presidential Task Force on Future IFAC Technical Areas, 2023-2026
- IFAC Pavel J. Nowacki Distinguished Lecturer, 2020-2026
- Member, IFAC Mechatronics Paper Prize Selection Committee, 2022-2023
- Education Liaison, IFAC Technical Board, 2020-2023
- Chair, IFAC Education Structures Task Force, 2020-2023
- Member, IFAC Database Task Force, 2020-2023
- Member, IFAC Student Activities Task Force, 2020-2023
- Chair of the IFAC Policy Committee, IFAC Executive Board Member, 2017 2020
- Member, IFAC Fellow Selection Committee, 2014 2017 and 2017 2020
- IFAC World Congress International Program Committee, 2014 2017
- Chair of the IFAC Young Author Prize Committee, 2008 2011
- Member of the IFAC Young Author Prize Committee, 2006 2008
- Member of the IFAC Committee on the Past, Present, and Future of Control Education, 2003
   2005

## **American Automatic Control Council (AACC)**

- IFAC 2032 Steering Committee, 2023 -
- Travel Policy Ad-Hoc Committee, 2022
- Awards Nominations Committee, 2020 -
- IFAC2029 Steering Committee, 2020 2023
- IFAC Advisory Committee, 2017 2019
- IFAC2023 Steering Committee, 2014 2017
- IFAC2020 Steering Committee, 2011 2014
- Editor of the AACC Newsletter, 1995 2001

## **Associate Editorships**

• International Journal of Control, Automation, and Systems, 2003 – 2010

#### **International Program Committee Advisor**

• IFAC World Congress, Yokohama, Japan, July 2023

#### **Organizing Committees**

- IFAC Symposium on Mechatronic Systems, Los Angeles, CA, 2022
- American Control Conference, General Chair, Washington, DC, 2013
- American Control Conference, Program Chair, Boston, MA, 2004
- American Control Conference, Vice Chair for Invited Sessions, Denver, CO, 2003
- International Symposium on Motion and Vibration Control, Las Vegas, NV, 1999
- Pioneering International Symposium on Motion and Vibration Control in Mechatronics, Tokyo, Japan, 1999

## **International Program Committees**

- IFAC Symposium on Advances in Control Education, Hamburg, Germany, July 2022
- WindTech 2017, Boulder, Colorado, October 2017
- IFAC World Congress, Toulouse, France, July 2017
- IFAC Symposium on Mechatronic Systems, Loughborough, UK, September 2016
- Indian Control Conference, January 2016
- International Conference on Information Fusion, July 2006
- IFAC Symposium on Mechatronic Systems, Berkeley, CA, December 2002
- IEEE Conference on Decision and Control, Sydney, Australia, 2000
- Japan/USA/Vietnam Workshop on Research and Education in Systems, Computation, and Control Engineering, Ho Chi Minh City, Vietnam, June 2000

## **Program Committees**

- American Control Conference, Boston, MA, 2004
- American Control Conference, Denver, CO, 2003
- American Control Conference, Arlington, VA, 2001
- American Control Conference, Chicago, IL, 2000
- American Control Conference, Albuquerque, NM, 1997
- American Control Conference, Seattle, WA, 1995

#### **Technical Committees:**

- IFAC Technical Committee on Control Education, 2020 –
- Member of IEEE-CSS Power Generation Technical Committee, 2013 .
- IFAC Technical Committee on Mechatronics, 2006 .
- Primary member of the ASME Dynamic Systems and Control Division (DSCD) Mechatronics Technical Committee, 2005 .

## **Publication Reviews:** Regularly review papers for:

#### **Journals:**

- AIAA Journal of Guidance, Control, and Dynamics
- AMS Mathematics of Computation
- ASME Journal of Dynamic Systems, Measurement, and Control
- ASME Press Series on Advances in Information Storage Systems
- Applied Energy
- Asian Journal of Control
- Automatica
- Control Engineering Practice
- IEE Proceedings Control Theory and Applications
- IEEE Control Systems Letters
- IEEE Control Systems Magazine
- IEEE/ASME Transactions on Mechatronics
- IEEE Transactions on Aerospace and Electronic Systems
- IEEE Transactions on Automatic Control
- IEEE Transactions on Automation Science and Engineering

- IEEE Transactions on Control of Network Systems
- IEEE Transactions on Control Systems Technology
- IEEE Transactions on Education
- IEEE Transactions on Energy Conversion
- IEEE Transactions on Industrial Electronics
- IEEE Transactions on Magnetics
- IEEE Transactions on Nanotechnology
- IEEE Transactions on Robotics/ IEEE Transactions on Robotics and Automation
- IEEE Transactions on Systems, Man, and Cybernetics
- International Journal of Robotics Research
- Journal of Control Theory and Advanced Technology
- Journal of Optimal Control Applications & Methods
- Journal of Renewable and Sustainable Energy
- Journal of Sound and Vibration
- Journal of Vibration and Control
- Meteorologische Zeitschrift
- Remote Sensing
- Systems and Control Letters
- Wind Energy
- Wind Energy Science

#### **Conferences:**

- American Control Conference
- AIAA Guidance, Navigation, and Control Conference
- AIAA Aerospace Sciences Meeting
- AIAA/ASME Wind Energy Symposium
- ASME Dynamic Systems and Control Conference
- ASME International Mechanical Engineering Congress and Exposition
- European Control Conference
- IEEE Conference on Decision and Control
- IEEE Conference on Control Applications
- IEEE International Conference on Robotics and Automation
- IEEE Multi-Conference on Systems and Control
- IEEE Virtual Reality Conference
- International Conference on Information Fusion
- IFAC Symposium on Mechatronic Systems
- IFAC World Congress
- The Science of Making Torque from Wind

#### **Book Review:**

• Feedback Control of Dynamic Systems, 4<sup>th</sup> edition, by G. F. Franklin, J. D. Powell, and A. Emami-Naeini, published by Prentice-Hall in 2002.

## **External Advisory Board:**

• Wind Energy with Integrated Servo-Control (WEIS), a large interdisciplinary project funded by the U.S. Department of Energy's Advanced Research Project Agency-Energy (ARPA-E) Aerodynamic Turbines, Lighter and Afloat, with Nautical Technologies and Integrated Servo-control (ATLANTIS) program, 2020 –

# **Funding Agency Reviews:**

- NSF Panel Reviews in March 1994, April 1995, July 1996, December 1997, May 2000, April 2002, April 2003, May 2005, August 2006, June 2008, November 2009, May 2011, July 2014, and March 2018.
- NSF Dynamic Systems and Control Workshop, September 1995
- Proposal Reviews for NSF, ARO, AFOSR, and ONR
- Proposal Reviews for the Natural Sciences and Engineering Research Council (NSERC) of Canada
- Proposal Reviews for NWO (Dutch Research Council)

## **Society Memberships:**

- IEEE (Student Member, 1987; Member, 1991; Senior Member, 1998; Fellow, 2012)
- AIAA (Member, 1993; Lifetime Member, 2010)
- ASME (Member, 2020)
- Tau Beta Pi
- Phi Beta Kappa

#### **Consulting Activities:**

- Institute for Defense Analysis
   US Defense Science Study Group
   1/2010 12/2011
- Signal Processing, Inc.

  Sensor Management Technologies
  3/2009 9/2009
- CACI, Inc., Defense Advanced Research Projects Agency (DARPA)

  Sensor Resource Allocation and Sensor Fusion Techniques for Homeland Defense
  9/2001 12/2001
- John A. Levin & Co., Inc.
   Command Shaping Technologies 8/2000
- Integral Peripherals, Inc.

  Input Shaping Control of Disk-Drive Servomechanisms

  11/1995 5/1997
- Prentice Hall, Inc.

  Simulation Laboratory Development
  11/1995 1/1996

## **Outreach Activities:**

- Host family for high school exchange student from Alajuela, Costa Rica, 2012 2013
- Volunteer Alumni Interviewer for Prospective Freshmen at Stanford University, 2009 2012
- Math Olympiads coach at Bear Creek Elementary School, Boulder, CO, 2005 2009

## **Other Volunteer Activities:**

• Stanford University Class of 1987 30th Reunion Campaign Committee Member, 2017

# Languages:

- Chinese (fluent)
- Russian (good)
- French (fair)
- German (beginner)