John D. Hedengren

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SUMMARY

I am an Associate Professor at Brigham Young University in the Chemical Engineering Department and lead the PRISM (Process Research and Intelligent System Modeling) group (<u>http://apm.byu.edu/prism</u>). I am a chemical engineer by training with a B.S. and M.S. degree from Brigham Young University, and a Ph.D. from the University of Texas at Austin. I consulted for Apache, ENI Petroleum, HESS, SABIC Ibn Zahr, and TOTAL on automation solutions and then full-time for 5 years with ExxonMobil supporting advanced control and optimization solutions. I have experience with industrial control PLC and DCS systems including Honeywell TPS/TDC3000, Experion system, OPC, and Modbus. My area of expertise is in process dynamics, control, and optimization with applications in fiber optic monitoring, automation of oil and gas processes, unmanned aerial systems, systems biology, and grid-scale energy systems. In chemicals manufacturing, I have extensive experience in automation and modeling of the production of polymers such as polyethylene, polypropylene, butyl rubber, and polystyrene as well as specialty chemicals (polyalphaolefins). Automation software (APMonitor) that I developed has been applied in over 100 industrial applications world-wide in refineries, chemical plants, and off-shore oil platforms. I teach courses on computational methods, process dynamics and control, optimization, dynamic optimization, and fundamentals of chemical engineering.

RELATED EXPERIENCE

Brigham Young University, Provo, Utah Associate Professor in Chemical Engineering	Aug 2016-Present		
Brigham Young University , Provo, Utah Assistant Professor in Chemical Engineering	Aug 2011-2016		
ExxonMobil Chemical , Baytown, Texas April 2007-Aug 2011 Supporting world-wide operations as a member of Central Engineering (2010) Developed optimization software (APMonitor) used through-out the corporation Coordinated funding, hiring, and work assignments for student Ph.D. interns			
APMonitor, Business StartupJan 2007-April 2007, 2011-PresentStarted a consulting company for advanced process modeling and controlSoftware employed in R&D for bio-ethanol production, Gulf of Mexico gas pipeline production, and multipleapplications at ExxonMobil			
PAS, Inc., Advanced Process Control Development Developed first principles models for homopolymer and impact polyp Conducted APC training seminars for internal and external clients Commissioned 3 Unipol reactor APC applications as lead technical eng			

Advanced Process Control Research (UT Austin PhD) Sept. 2002-May 2005 Created an object oriented first principles modeling simulation environment

Explored large-se	cale model reduction	educe nonlinear MPC comput		
Developed real-		of strategies of large-scale ins		
Developed adva Worked with pla	nt operators and tec	as for polymer production hnical specialists to develop a iced control technology	April 2004-June 2004 a model	
Rocket Propellant Combustion Modeling (BYU MS) Explored 'time to detonation' of a rocket motor in a pool fire Improved speed of gaseous HMX reaction calculations by 10 times		May 2001-Aug. 2002		
CH2MHill Internship , Hanford, Washington Determined pipe flushing requirements for radioactive waste Worked on a team to maintain liquid pumping from radioactive wast		June 2000-Aug. 2000 aste tanks		
Performed desig Analyzed corrosi	on for all major plant	ngton on (molten glass encapsulatio t vessels handling radioactive ent of Ecology and other clier	sludge	
BYU DIPPR Thermophysical Properties Lab Predicted surface tensions for over 700 compounds Verified predicted values with experimental data		April 1999-June 1999		
EDUCATION				
Advisor: Thomas	as at Austin, Summa F. Edgar	Cum Laude nd Control of Large-Scale Non	Aug 2002-May 2005 Ilinear DAE Systems	
M.S., Chemical Engineering Brigham Young University, Magna Cum Laude		May 2001-Aug. 2002		
Advisor: Merrill Thesis: Implem Manifolds for Ga	entation of Automat	ically Simplified Chemical Kin	etics through Intrinsic Low-Dimensional	
B.S. Chemical En			Aug 1995-May 2001	
• •			alysis Lab (Huber, Bartholomew, Hecker),	
TEACHING				
CH EN 263	C	omputational Tools		
CH EN 273		Fundamentals of Chemical Engineering		
CH EN 436		rocess Dynamics and Control		
CH EN 475		nit Operations Lab I		
CH EN 477		nit Operations Lab II		
CH EN 691R/791		raduate Seminar		
CH EN 693R		vnamic Ontimization		

Dynamic Optimization

Optimization Methods

CH EN 693R

ME 575 / CE 575

STUDENTS ADVISED

- Jose L. Mojica, M.S. 2013
 - Thesis: A Dynamic Optimization Framework with Model Predictive Control Elements for Long Term Planning of Capacity Investments in a District Energy System
- Ivan Y. Rojas, M.S., 2014
 - Topic: Trajectory Optimization of Unmanned Aerial Vehicles for Oil and Gas Infrastructure Monitoring
- Reza Asgharzadeh Shishavan, Ph.D., 2015
 - o Topic: Monitoring and advanced control of upstream energy infrastructure
- Sayed Mostafa Safdarnejad, Ph.D., in progress, estimated 2016
 - Topic: Grid-stability and integration with energy storage and cryogenic carbon capture
- Ammon Eaton, Ph.D., 2017
 - o Topic: Advanced monitoring and intellifield design for oil and gas production
- Brigham Hansen, M.S., estimated 2018
 - o Topic: Reservoir optimization with hydraulic artificial lift
- R. Abraham Martin, Ph.D., in progress, estimated 2018
 - o Topic: Dynamic optimization of UAV mission objectives for infrastructure monitoring
- Junho Park, Ph.D, in progress, estimated 2019
 - Topic: High fidelity simulator-based control of managed pressure drilling
- Trent Okeson, M.S., in progress, estimated 2018
 - o Topic: UAV Infrastructure Monitoring in Cluttered Terrain
- Nathaniel Gates, M.S., in progress, estimated 2018
 - Topic: Energy optimization of High Altitude, Long Endurance aircraft
 - Junho Park, Ph.D., in progress, estimated 2019
 - o Topic: Improved Model Support for Drilling Automation
- Logan Beal, Ph.D., in progress, estimated 2019
 - Topic: Combined Scheduling and Control
- Former Undergraduate Researchers (24 total):

Adam Lewis (2013-2014), Andrew Glenn (2014-2015), Cameron Chubbuck (2014), Casey Abbott (2011-2012), Casey Hubbell (2014-2015), Colter Lund (2013-2015), David Grigsby II (2011-2012), Hector Perez* (2013-2014), Ian Greenquist (2014), James Memmott (2011-2014), Joseph Clark (2013-2015), Krystian Perez* (2012), Kristie Moffat* (2012-2016), Lee Jacobsen* (2011-2012), Lindsey Kennington* (2014-2015), Michelle Chen* (2012-2015), Samuel Moffat1 (2015-2016), Spencer Heilner (2014-2016), Steven Barrow (2014-present), Suman Pokharel (2012), Trent Hall (2013-2014), Trevor Slade (2011-2012), Tyler Winzenried (2014), Weston Smith (2014)

Current Undergraduate Researchers (18 total):

Anna Crosby* (2015-present), Brandon Reimschiissel (2014-present), Brigham Hansen (2015present), Damon Petersen (2013-present), Donald Petersen (2014-present), Ethan Janis (2014present), Garret Laugenour (2014-present), Jackson Udy (2014-present), James Richards (2015present), Jeffrey Griffiths (2015-present), Joshua Pulsipher (2012-present), Kevin Stevens (2014present), Kyla Beaty* (2015-present), Landen Blackburn1 (2015-present), Nicholas Lewis (2013present), Sam Thorpe (2015-present), Spencer Christiansen (2015-present), Thomas Webber (2015-present)

PROFESSIONAL SERVICE AND MEMBERSHIPS

- AIChE UEFA Division Executive Committee, Webinar Director, 2014-present
- AIChE CAST Division Executive Committee, Webinar Director, 2013-present
- AIChE Energy Editorship for Webinar Series, 2013-present
- Associate Editor, MPDI Journal 'Processes', 2016-present
- Conference Editorial Board Member, 2012-Current

- Conference on Decision and Control
- o American Control Conference
- Graduate Committee, Chemical Engineering, BYU, 2013-present
- Guest Editor, Control Engineering Practice, 2013
 - Special issue section on Advanced Process Control
- Public Relations Committee, Chemical Engineering, BYU, 2011-2013
- Reviewer: BYU ORCA grant applications, 2011
- Reviewer: American Control Conference, Applied Mathematical Modelling, Automatica, Conference on Decision and Control, Control Engineering Practice, DYCOPS (Dynamics and Control of Process Systems), Energy & Fuels, IFAC, International Federation of Automatic Control, Industrial and Engineering Chemistry Research, International Journal of Hydrogen Energy, International Journal of Robust and Nonlinear Control, Journal of Process Control, PLOS One, Springer Optimization Series
- Society of Petroleum Engineers (SPE) professional member and student club advisor (2012-present)
- Technical Steering Committee, Clear Gulf Joint Industry Project, 2013-Present
 Participation from U.S. Congress, NASA, BYU, and oil companies

COMMUNITY SERVICE

Young Men President / Scoutmaster / Advisor Encourage boy-led organization through leadership mentoring	Aug 2012-Current	
Carry-out monthly campouts to facilitate progress towards BSA Eagle awards		
Sunday School President	Nov 2011-Aug 2012	
Mentoring 9 instructors on teacher improvement topics		
Improved teaching through feedback and one-on-one training		
Young Men Presidency Member	Sept 2009-Sept 2011	
Received Quality Unit Award for scouting program		
Mentored 7 of 9 young men in achievement of BSA Eagle Scout A	ward	
Elder's Quorum President, LDS Church	June 2006-Sept 2009	
Coordinated service, self-progress, and activities for 36 men		
Formed and motivated leaders of sub-committees to increase act	ivity in church programs	
Boy Scouts of America Leader	Oct. 2002-May 2006	
Led young men on campouts, rank advancement, and weekly mee	etings	
Facilitated the transition from the Cub Scout to the Boy Scout org	-	
Created web-based content to encourage parental involvement in	n the scouts' progress	
Volunteer Representative in Central Italy	July 1996-July 1998	

Coordinated efforts of sixteen representatives as zone leader Learned to read, write, and speak Italian fluently

ACTIVITIES

- National champion 10,000-meter Road Runner's Club of America, 2006
- National champion 10,000-meter and runner up 5,000-meter USA Junior Nationals, 1996
- Mountain West Conference Champion for Cross-Country Running, 1999

HONORS AND AWARDS

- BYU Chemical Engineering, Outstanding Faculty Award, 2016
- BYU Athletic Hall of Fame, 2015
- AIChE CAST Division Himmelblau Award, 2014
- Thrust 2000 Fellowship Recipient, 2002-2004
- Memorial Scholar Athlete Award, 2001
- NCAA All-American in Cross-Country, 2000
- Kimball Scholar Athlete Award, 2000
- Verizon Academic All-American, 1st Team, 2000
- GTE Academic All-American, 2nd Team, 1999
- Team Captain, BYU Cross Country 2001 Team

PEER REVIEWED JOURNAL PUBLICATIONS

- 1. Udy, J., Hansen, B., Maddux, S., Peterson, D., Heilner, S., Stevens, K., Lignell, D., **Hedengren, J.D.**, Review of Field Development Optimization of Waterflooding, EOR, and Well Placement Focusing on History Matching and Optimization Algorithms, Processes, 5(3), 34, 2017, doi:10.3390/pr5030034.
- Taysom, S., Hedengren, J.D., Sorensen, C., A Comparison of Model Predictive Control and PID Temperature Control in Friction Stir Welding, Journal of Manufacturing Processes, 29, pp. 232-241, 2017, doi: 10.1016/j.jmapro.2017.07.015.
- Beal, L., Park, J., Petersen, D., Warnick, S., Hedengren, J.D., Combined Model Predictive Control and Scheduling with Dominant Time Constant Compensation, Computers & Chemical Engineering, 104, pp. 271-282, 2017, doi: 10.1016/j.compchemeng.2017.04.024.
- Martin, R.A., Blackburn, L., Pulsipher, J., Franke, K., Hedengren, J.D., Potential Benefits of Combining Anomaly Detection with View Planning for UAV Infrastructure Modeling, 9(5), 434, 2017, doi:10.3390/rs9050434.
- Mojica, J.L., Petersen, D.J., Hansen, B., Powell, K.M., Hedengren, J.D., Optimal Combined Long-Term Facility Design and Short-Term Operational Strategy for CHP Capacity Investments, Energy, Vol 118, 1 January 2017, pp. 97–115.
- 6. **Hedengren, J.D.**, Eaton, A.N., Overview of Estimation Methods for Industrial Dynamic Systems, Optimization and Engineering, Springer, Vol 18 (1), 2017, pp. 155-178, DOI: 10.1007/s11081-015-9295-9.
- Mojica, J.L., Petersen, D.J., Hansen, B., Powell, K.M., Hedengren, J.D., Optimal Combined Long-Term Facility Design and Short-Term Operational Strategy for CHP Capacity Investments, Energy, Vol 118, 1 January 2017, pp. 97–115.
- 8. Eaton, A.N., Beal, L., Thorpe, S., Hubbell, C., **Hedengren, J.D.**, Nybø, R., Aghito, M., Real Time Model Identification Using Multi-Fidelity Models in Managed Pressure Drilling, Computers and Chemical Engineering, 2016, doi:10.1016/j.compchemeng.2016.11.008.
- Powell, K.M., Kim, J.S., Kapoor, K., Mojica, J.L., Hedengren, J.D., and Edgar, T.F., Thermal Energy Storage to Minimize Cost and Improve Efficiency of a Polygeneration District Energy System in a Real-time Electricity Market, Energy, 113, 52–63, 2016, doi:10.1016/j.energy.2016.07.009.
- Ruggles, S., Clark, J., Franke, K.W., Wolfe, D., Reimschiissel, B., Martin, R.A., Okeson, T.J., Hedengren, J.D., Comparison of SfM Computer Vision Point Clouds of a Landslide Derived from Multiple Small UAV Platforms and Sensors to a TLS based Model, Journal of Unmanned Vehicle Systems, 2016, doi:10.1139/juvs-2015-0043.
- 11. Taysom, S., **Hedengren, J.D.**, Sorensen, C., Dynamic Modeling of Friction Stir Welding for Model Predictive Control, Journal of Manufacturing Processes, 23, 165-174, 2016, doi:10.1016/j.jmapro.2016.06.004.
- Safdarnejad, S.M., Hedengren, J.D., Baxter, L.L, Dynamic Optimization of a Hybrid System of Energy-Storing Cryogenic Carbon Capture and a Baseline Power Generation Unit Applied Energy, Applied Energy Journal, 172 (15), 66–79, June 2016, doi:10.1016/j.apenergy.2016.03.074.

- Powell, K. M., Eaton, A. N., Hedengren, J. D., Edgar, T. F., A Continuous Formulation for Logical Decisions in Differential Algebraic Systems using Mathematical Programs of Complementarity Constraints, Processes, 2016, 4(1), 7; doi:10.3390/pr4010007.
- Safdarnejad, S. M., Gallacher, J. R., Hedengren, J. D., Dynamic Parameter Estimation and Optimization for Batch Distillation, Computers & Chemical Engineering, Vol. 86, pp. 18–32, 2016, DOI: 10.1016/j.compchemeng.2015.12.001.
- 15. Martin, R.A., Rojas, I., Franke, K.W., **Hedengren, J.D.**, Evolutionary View Planning for Optimized UAV Terrain Modeling in a Simulated Environment, Remote Sensing, 8(1), 26, 2016, DOI:10.3390/rs8010026.
- 16. Sun, L., Castagno, J., **Hedengren, J. D.**, and Beard, R. W., Parameter Estimation for Towed Cable Systems Using Moving Horizon Estimation, IEEE Transactions on Aerospace and Electronic Systems, Vol. 51, No. 2, April 2015.
- 17. Asgharzadeh Shishavan, R., Hubbell, C., Perez, H.D., **Hedengren, J.D.**, Pixton, D.S., and Pink, A.P., Multivariate Control for Managed Pressure Drilling Systems Using High Speed Telemetry, SPE Journal, SPE-170962, Published Online 7 Oct 2015, DOI: 10.2118/170962-PA.
- Asgharzadeh Shishavan, R., Hubbell, C., Perez, H.D., Hedengren, J.D., and Pixton, D.S., Combined Rate of Penetration and Pressure Regulation for Drilling Optimization Using High Speed Telemetry, SPE Drilling & Completion Journal, SPE-170275-PA, 30 (1), pp. 17-26, 5 March 2015.
- 19. Lewis, N.R., **Hedengren, J.D.**, Haseltine, E.L., Hybrid Dynamic Optimization Methods for Systems Biology with Efficient Sensitivities, Special Issue on Algorithms and Applications in Dynamic Optimization, Processes, 2015, 3(3), 701-729; DOI:10.3390/pr3030701.
- Safdarnejad, S.M., Hedengren, J.D., Lewis, N.R., Haseltine, E., Initialization Strategies for Optimization of Dynamic Systems, Computers and Chemical Engineering, 2015, Vol. 78, pp. 39-50, DOI: 10.1016/j.compchemeng.2015.04.016.
- Safdarnejad, S.M., Hedengren, J.D., Baxter, L.L, Plant-level Dynamic Optimization of Cryogenic Carbon Capture with Conventional and Renewable Power Sources, Applied Energy Journal, Vol. 149, pp. 354-366, 2015, DOI: 10.1016/j.apenergy.2015.03.100.
- 22. Hedengren, J.D., Asgharzadeh Shishavan, R., Powell, K.M., and Edgar, T.F., Nonlinear Modeling, Estimation and Predictive Control in APMonitor, Computers and Chemical Engineering, Volume 70, pg. 133–148, 2014, DOI: 10.1016/j.compchemeng.2014.04.013.
- 23. Powell, K.M., **Hedengren, J.D.**, and Edgar, T.F., Dynamic Optimization of a Hybrid Solar Thermal and Fossil Fuel System, Solar Energy, DOI: 10.1016/j.solener.2014.07.004, Vol. 108, pp. 210–218, 2014.
- Hallac, B., Keyvanloo, K., Hedengren, J.D., Hecker, W.C., Argyle, M., An Optimized Simulation Model for Iron-Based Fischer-Tropsch Catalyst Design: Transfer Limitations as Functions of Operating and Design Conditions, Chemical Engineering Journal, Available online 8 November 2014, ISSN 1385-8947, http://dx.doi.org/10.1016/j.cej.2014.10.108, 2014.
- 25. Sun, L., **Hedengren, J.D.**, and Beard, R.W., Optimal Trajectory Generation using Model Predictive Control for Aerially Towed Cable Systems, Accepted to Journal of Guidance, Control, and Dynamics, Vol. 37, Issue 2, pp. 525-539, 2014.
- 26. Kelly, J. D. and **Hedengren, J.D.**, A Steady-State Detection (SSD) Algorithm to Detect Non-Stationary Drifts in Processes, Journal of Process Control, 23, 3, pp. 326–331, March 2013.
- Spivey, B.J., Hedengren, J.D. and Edgar, T.F., Constrained Nonlinear Estimation for Industrial Process Fouling, Industrial & Engineering Chemistry Research, 49 (17), pp 7824–7831, DOI: 10.1021/ie9018116, 2010.
- 28. **Hedengren, J.D.** and Edgar, T.F., Approximate Nonlinear Model Predictive Control with In Situ Adaptive Tabulation, Computers and Chemical Engineering, Volume 32, pp. 706-714, 2008.
- 29. Hedengren, J.D. and Edgar, T.F., In Situ Adaptive Tabulation for Real-Time Control, Industrial & Engineering Chemistry Research, Ind. Eng. Chem. Res., Volume 44, Issue 8, pp. 2716 -2724, 2005.
- 30. Hedengren, J.D. and Edgar, T.F., Order Reduction of Large Scale DAE Models, Computers and Chemical Engineering, Volume 29, Issue 10, pp. 2069-2077, 2005.

PEER REVIEWED CONFERENCE PROCEEDINGS

- 1. Aghito, M., Bjørkevoll, K.S., Nybø, R., Eaton, A., **Hedengren, J.D.**, Automatic Model Calibration for Drilling Automation, SPE Bergen One Day Seminar, Bergen, Norway, 5 April 2017.
- Beal, L., Clark, J., Anderson, M., Warnick, S., Hedengren, J.D., Combined Scheduling and Control with Diurnal Constraints and Costs using a Discrete Time Formulation, FOCAPO / CPC 2017, Tuscon, AZ, Jan 2017.
- 3. Udy, J., Blackburn, L., **Hedengren, J.D.**, Darby, M., Reduced Order Modeling for Reservoir Injection Optimization and Forecasting, FOCAPO / CPC 2017, Tuscon, AZ, Jan 2017.
- 4. Franke, K., Nguyen, T., Shao, L., Bender, C., Wolfe, D., **Hedengren, J.D.**, Reimschiissel, B., The Use of Unmanned Aerial Vehicles (UAVs) and Structure from Motion (SfM) to Measure Volume Change at a Deep Dynamic Compaction Site, Geotechnical Frontiers, March 12-15, 2017, Orlando, Florida.
- 5. Park, J., Webber, T.R., Asgharzadeh Shishavan, R., **Hedengren, J.D.**, Improved Bottomhole Pressure Control with Wired Drillpipe and Physics-Based Models, SPE-184610-MS, SPE/IADC Drilling Conference and Exhibition, The Hague, The Netherlands, 14-16 March 2017.
- Eaton, A., Beal, L., Thorpe, S.D., Janis, E.H., Hubbell, C., Hedengren, J.D., Nybø, R., Aghito, M., Bjørkevoll, K., El Boubsi, R., Braaksma, J., and van Og, G., Ensemble Model Predictive Control for Robust Automated Managed Pressure Drilling, SPE Annual Technical Conference and Exhibition (ATCE), SPE-174969-MS, Houston, TX: 28-30 Sept 2015.
- Eaton, A., Safdarnejad, S.M., Hedengren, J.D., Moffat, K., Hubbell, C., Brower, D.V., Brower, A.D., Post-Installed Fiber Optic Pressure Sensors on Subsea Production Risers for Severe Slugging Control, ASME 34th International Conference on Ocean, Offshore and Arctic Engineering, OMAE2014/42196, St. John's, Newfoundland, Canada, June 2015.
- 8. Palmer, L.M., Franke, K.W., Martin, R.A., Sines, B.E., Rollins, K.M., **Hedengren, J.D.**, Application and accuracy of structure from motion computer vision models with full-scale geotechnical field tests. Proceedings, 2015 International Foundation Congress and Equipment Expo, Paper 301, ASCE, Reston, VA, 2015.
- Sugiura, J., Samuel, R., Oppelt, J., Ostermeyer, G.P., Hedengren, J.D., and Pastusek, P., Drilling Modeling and Simulation: Current State and Future Goals, SPE IADC Drilling Conference and Exhibition, SPE-173045, 17-19 March 2015, UK, London. <u>Conference Web-site</u>
- Pixton, D., Asgharzadeh Shishavan, R., Hedengren, J.D., Craig, A., Addressing UBO and MPD Challenges with Wired Drillpipe, SPE/IADC MPD & UBO Conference & Exhibition, Madrid, Spain: 8 - 9 Apr 2014. <u>Conference</u> <u>Web-site</u>
- Asgharzadeh Shishavan, R., Brower, D.V., Hedengren, J.D., Brower, A.D., New Advances in Post-Installed Subsea Monitoring Systems for Structural and Flow Assurance Evaluation, OMAE2014/24300, San Francisco, CA, June 2014. <u>Publication Link</u>
- Brower, D., Hedengren, J.D., Asgharzadeh Shishavan, R., and Brower, A., Advanced Deepwater Monitoring System, OMAE2013/10920, Nantes, France, June 2013, ISBN: 978-0-7918-5531-7. <u>Publication</u> <u>Link Presentation</u>
- 13. Brower, D.V., Brower, A.D., **Hedengren, J.D.**, Asgharzadeh Shishavan, R., A Post-Installed Subsea Monitoring System for Structural and Flow Assurance Evaluation, Offshore Technology Conference, OTC 25368, Houston, TX, May 2014.
- Jacobsen, L. T. and Hedengren, J. D., Model Predictive Control with a Rigorous Model of a Solid Oxide Fuel Cell, American Control Conference (ACC), Washington, DC, pp. 3747–3752, 2013. <u>Publication</u> <u>Link Presentation</u>
- Powell, K. M., Hedengren, J. D., and Edgar, T. F., Dynamic Optimization of a Solar Thermal Energy Storage System over a 24 Hour Period using Weather Forecasts, American Control Conference (ACC), Washington, DC, pp. 2952-2957, 2013. <u>Publication Link</u>
- Spivey, B.J., Hedengren, J.D., and Edgar, T.F., Constrained Control and Optimization of Tubular Solid Oxide Fuel Cells for Extending Cell Lifetime, American Control Conference (ACC), Montréal, Canada, pp. 1356-1361, July 2012. <u>Publication Link</u> | <u>Presentation</u>
- Brower, D., Hedengren, J.D., Loegering, C., Brower, A., Witherow, K., and Winter, K., Fiber Optic Monitoring of Subsea Equipment, OMAE 2012, Rio de Janiero, Brazil, Volume 1: Offshore Technology, Number: 84143, pp. 769-776, June 2012. <u>Publication Link</u> | <u>Presentation</u>

- Hedengren, J.D., Allsford, K.V., and Ramlal, J., Moving Horizon Estimation and Control for an Industrial Gas Phase Polymerization Reactor, Proceedings of the American Control Conference (ACC), New York, NY, pp. 1353-1358, July 2007. <u>Publication Link</u>
- 19. Hedengren, J. D. and Edgar, T. F., Moving Horizon Estimation The Explicit Solution, Proceedings of the CPC-VII, Lake Louise, Alberta, Canada, 2006. <u>Publication Link</u>
- 20. Hedengren, J.D. and Edgar, T.F., Order Reduction of Large Scale DAE Models, IFAC 16th World Congress, Prague, Czechoslovakia, July, 2005. <u>Publication Link</u>
- 21. Hedengren, J. D. and Edgar, T. F., In Situ Adaptive Tabulation for Real-time Control, Proceedings of the American Control Conference (ACC), Boston, MA, pp. 2222-2227, July 2004. <u>Publication Link</u> | <u>Presentation</u>

PATENTS

- Lawson, K. W., Hedengren, J. D., Smith, L. C., Method for Controlling Bubble Formation in Polymerization Reactors, <u>International Patent WO2012005740</u>, Issued January 12, 2012, <u>United States Patent Application</u> <u>20130203946</u>, Issued August 8, 2013.
- 2. Ross, K., **Hedengren, J.D.**, and Sorensen, C.A., Process Control of Plunge and Initial Traverse in Friction Stir Processing, Provisional Patent, filed with the U.S. Patent Office on March 2012.

INVITED PRESENTATIONS AND CONTRIBUTIONS

- 1. **Hedengren, J.D.**, Combined Scheduling and Control. Invited talk at the University of Wisconsin-Madison, Sept 2017.
- 2. Incorporating Dynamic Simulation into Chemical Engineering Curricula, **Hedengren, J.D.**, Badgwell, T.A., Grover, M., Braatz, R., ASEE Summer School for New Chemical Engineering Faculty, Raleigh, North Carolina, July 2017.
- 3. Hedengren, J.D., Combined Scheduling, Design, and Control. Invited talk at Lund University, Lund, Sweden, Nov 2016.
- 4. **Hedengren, J.D.**, Ensemble Model Predictive Control for Robust Automated Managed Pressure Drilling, Invited talk at NTNU (Norwegian University of Science and Technology), Trondheim, Norway, Feb 2016.
- 5. **Hedengren, J.D.**, Combined Scheduling and Control, Invited talk at CMU (Carnegie Mellon University), Pittsburgh, PA, Oct 2015.
- Mojica, J.L. and Hedengren, J.D., APMonitor: Modeling Platform for Dynamic Optimization, Invited Session on Optimization Modeling Languages and Software at APMOD 2014, 11th International Conference on Applied Mathematical Optimization and Modelling, 9-11 April 2014, Warwick Business School, Coventry, UK. <u>Abstract</u>
- 7. Hedengren, J.D., Dynamic Data Reconciliation and Optimization, Invited talk at University of Utah, Salt Lake City, UT, Oct 2013.
- 8. **Hedengren, J.D.**, Dynamic Data Reconciliation and Optimization, Invited Lecture at the University of Utah, Graduate Seminar, 30 Oct 2013. <u>Presentation</u>
- 9. Hedengren, J.D., Dynamic Optimization Across Disciplines, Invited Lecture at Oklahoma State University, Graduate Seminar, 17 Sept 2013. <u>Abstract Presentation</u>
- 10. Mojica, J.L., Greenquist, I., **Hedengren, J.D.**, Dynamic Optimization: Energy System Planning Under Uncertainty, INEST Nuclear Hybrid Energy Systems CORE Workshop, Idaho Falls, ID, July 2013. <u>Presentation</u>
- 11. Greenquist, I., **Hedengren, J.D.**, Opportunities for Hybrid Nuclear System Integration in the Petrochemical Industry, INEST Nuclear Hybrid Energy Systems CORE Workshop, Idaho Falls, ID, July 2013. <u>Poster</u>
- 12. **Hedengren, J.D.**, Monitoring Energy Infrastructure, Invited Session, Clear Gulf Joint Industry Project Review Meeting, Johnson Space Center, Houston, TX, April 2013.
- 13. **Hedengren, J.D.**, APMonitor Modeling Language for Mixed-Integer Differential Algebraic Systems, Computing Society Sponsored Session on Optimization Modeling Software: Design and Applications, INFORMS Annual Meeting, Phoenix, AZ, Oct 2012. <u>Abstract |Session | Presentation</u>
- 14. Hedengren, J. D., A Nonlinear Model Library for Dynamics and Control, Computer Aids for Chemical Engineering (CACHE) News, Invited Feature Article, Summer 2008. Link

15. Invited Contributor to: Beucher, O. and M. Weeks, Introduction to MATLAB & SIMULINK: A Project Approach, 3rd Edition, Infinity Science Press, 2008.

CONFERENCE PAPERS AND PRESENTATIONS

- 1. Okeson, T., Barrett, B., Blackburn, L., **Hedengren, J.D.**, Franke, K., Optimized Infrastructure Monitoring: 3D Modeling in Complex Environments, Center for Unmanned Aircraft Systems (C-UAS), Atlanta, GA, 8 Feb 2017.
- Eaton, A.N., Park, J., Thorpe, S., Webber, T., Safdarnejad, S.M., Hedengren, J.D., High-Speed Data and High-Fidelity Models: Opportunities and Challenges in Well Manufacturing, AIChE Spring Meeting, Houston, TX, April 2016.
- 3. Safdarnejad, S.M., Richards, J., Griffiths, J., **Hedengren, J.D.**, Baxter, L.L., Increased Stability of a Power Grid by Energy Storage of Cryogenic Carbon Capture, AIChE Spring Meeting, Houston, TX, April 2016.
- 4. Nikbakhsh, S., **Hedengren, J.D.**, Darby, M., Udy, J., Constrained Model Identification Using Open-Equation Nonlinear Optimization, AIChE Spring Meeting, Houston, TX, April 2016.
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- 12. Asgharzadeh Shishavan, R. and **Hedengren, J.D.**, Improved Estimator Insensitivity to Outliers, Measurement Drift, and Noise, AIChE Spring Meeting, New Orleans, LA, April 2014. <u>Abstract</u>
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