

BIOGRAPHICAL DATA

- Tuhin K. Das
- Education:
 1. PhD, Mechanical Engineering, Michigan State University, 2002,
Feedback Stabilization of the Rolling Sphere: An Intractable Nonholonomic System.
 2. MS, Mechanical Engineering, Michigan State University, 2000,
Dynamics of Self-Propulsion with Rolling Constraints.
 3. B.Tech. (Honors), Mechanical Engineering, Indian Institute of Technology, Kharagpur, 1997.
- Professional Positions Held:
 1. Associate Professor, (08/17 – present) Department of Mechanical and Aerospace Engg., University of Central Florida, Orlando, FL
 2. Assistant Professor, (06/11 – 07/17) Department of Mechanical and Aerospace Engg., University of Central Florida, Orlando, FL
 3. Assistant Professor, (09/07 – 05/11) Department of Mechanical Engineering, Rochester Institute of Technology, Rochester, NY
 4. Visiting Assistant Professor, (08/06 – 08/07) Department of Mechanical Engineering, Michigan State University, East Lansing, MI
 5. Control Systems Engineer, (09/02 – 08/06) Emmeskay Inc. (Now LMS International), Plymouth, MI (www.emmeskay.com)
 6. Intern Engineer, (05/02 – 08/02) Emmeskay Inc. (Now LMS International), Plymouth, MI (www.emmeskay.com)
 7. Research Assistant, (01/99 – 08/02) Department of Mechanical Engineering, Michigan State University, East Lansing, MI
 8. Teaching Assistant, (08/98 – 12/98) Department of Mechanical Engineering, Michigan State University, East Lansing, MI
 9. Graduate Engineer Trainee, (06/97 – 07/98) Tata Motors, Jamshedpur, India (www.tatamotors.com)
 10. Industrial Training, (05/96 – 07/96) Tata Motors, Pune, India

TEACHING

Summary of Teaching Activity	
Total number years worked at UCF	8.5
Total number of classes taught at UCF	24
Average number of classes/year taught at UCF	2.82
Number of classes taught for the first time	11
Number of classes taught at undergraduate level	14

Number of graduate classes taught	8
Number of new courses developed	5.5 (0.5 for new lab)

Semester-wise Break-down and Instructor Rating from Student Evaluations:

Course Number	Course Title	Credits	Class	Semester	# of Students	Overall instructor rating (out of 5)
EML4312C	Feedback Control	3	Senior	Fall 11	161	3.021
EML4804C	Digital Control in Mechatronics (new offering)	3	Senior	Spring 12	39	2.375
EAS4404C	Discrete Control in Aero. Vehicles (new offering)	3	Senior	Spring 12	9	2.6
EML5937	Special Topic: Turbomachinery Design for Mechanical & Dynamics Integrity and Reliability (new course)	3	Grad	Spring 12	8	4.25
EML6938	Special Topics: Multivariable control systems (new course)	3	Grad	Fall 12	14	3.2857
EML4312C	Feedback Control (new laboratory)	3	Senior	Fall 12	134	3.0000
EML4312C	Feedback Control	3	Senior	Spring 13	98	3.20
EML4225	Introduction to Vibrations and Control (new course)	3	Senior	Fall 2013	75	3.04
EML5311	System Control	3	Grad	Fall 2013	16	4.57
EML4313	Intermediate System Dynamics and Control (new course)	3	Senior	Spring 2014	20	3.92
EML3990	ME Career Faculty Advising I	0	Junior	Fall 2014	6	4.00
EML4313	Intermediate System Dynamics and Control	3	Senior	Fall 2014	66	4.51
EML5311	System Control	3	Grad	Fall 2014	21	4.31
EML4225	Introduction to Vibrations and Control	3	Senior	Spring 2015	169	4.10
EML4804C	Digital Control in Mechatronics	3	Senior	Spring 2015	9	4.83
EML3990	ME Career Faculty Advising I	0	Junior	Spring 2015	7	4.00
EML5311	System Control	3	Grad	Fall 2015	22	4.93
EML3990	ME Career Faculty Advising I	0	Junior	Fall 2015	10	4.11

<i>EGN3321*</i>	<i>Engineering Analysis-Dynamics</i>	3	<i>Junior</i>	<i>Spring 2016</i>	199	3.70
<i>EGN3321H*</i>	<i>Honors Engineering Analysis-Dynamics</i>	3	<i>Junior</i>	<i>Spring 2016</i>	12	3.80
EML3990	ME Career Faculty Advising I	0	Junior	Spring 2016	8	5.00
<i>EML4225*</i>	<i>Intro. to Vibrations Controls</i>	3	<i>Senior</i>	<i>Spring 2016</i>	235	4.15
EML3933	ME Career Faculty Advising I	0	Junior	Fall 2016	9	3.75
EML4313	Intermediate System Dynamics and Control	3	Senior	Fall 2016	197	4.17
EML5311	System Control	3	Grad	Fall 2016	21	4.67
EML5271	Intermediate Dynamics	3	Grad	Spring 2017	71	4.33
EML3933	ME Career Faculty Advising I	0	Junior	Spring 2017	9	3.00
EML3933	ME Career Faculty Advising I	0	Junior	Fall 2017	10	4.20
EML4313	Intermediate System Dynamics and Control	3	Senior	Fall 2017	136	4.35
EGN3321H	Honors Engineering Analysis-Dynamics	3	Junior	Spring 2018	16	4.20
EML5271	Intermediate Dynamics	3	Grad	Spring 2018	74	4.64
EML3933	ME Career Faculty Advising I	0	Junior	Spring 2018	10	4.71
EML4313	Intermediate System Dynamics and Control	3	Senior	Fall 2018	109	4.13
EML3933	ME Career Faculty Advising I	0	Junior	Fall 2018	8	3.50
EAS4700C	Aerospace Design 1	3	Senior	Spring 2019	18	4.06
EML3933	ME Career Faculty Advising I	0	Junior	Spring 2019	10	5.00
EML5271	Intermediate Dynamics	3	Grad	Spring 2019	48	4.64
EML4313	Intermediate System Dynamics and Control	3	Senior	Fall 2019	50	4.71
EML3933	ME Career Faculty Advising I	0	Junior	Fall 2019	7	3.67
EAS4700C	Senior Design II	3	Senior	Fall 2019	18	4.53

Note: Italicized rows & starred course names represent courses where I substituted for about 3 weeks each.

MS thesis, PhD dissertations, and Undergraduate research:

Summary Statistics	#
Number of MS degrees completed as faculty	18
Number of MS degrees completed at UCF	8
Number of PhD degrees completed as faculty	5
Number of PhD degrees completed at UCF	5
Total number of graduate degrees completed as faculty	23
Total number of graduate degrees completed at UCF	13
Current number of graduate students (3 PhD, 1 MS)	4
Current number of undergraduate researchers	1
Total # of minority/women students advised at grad./undergrad. levels	9

1. “Dynamic Modeling and Simulation of Power Plant Heat Recovery Steam Generation Cycle – Combined Pressure Systems with Condenser Dynamics,” MS research *in progress* by Mohammad Odeh.
2. “Control of Tethered UAVs for Energy Efficient Flight under Autorotation and Power-Flight Modes,” PhD Dissertation *in progress* by Jonathan McConnell.
3. “Dynamics and Control of Power Grids and Distributed Power Systems,” PhD Dissertation *in progress* by Farzad Aalipour-Hafshejani.
4. “Adaptive Nonlinear Control and its Applications to Flight Control,” PhD Dissertation *in progress* by Sun Kim (pursuing part-time, employed at Lockheed Martin).
5. “Linear Systems with Integral Constraints on Transient Step-Response,” PhD Dissertation completed by Bilal Salih, Summer 2019. *Committee: Dr. Jeffrey Kauffman (MAE), Dr. Tarek Elgohary (MAE), Dr. Aman Behal (ECE).*
6. “Energy Optimal Guidance of an AUV under Flow Uncertainty and Fluid-Particle Interaction,” PhD Dissertation completed by Singith Abeywardena, Summer 2018. *Committee: Dr. Ranganathan Kumar (MAE), Dr. Tarek Elgohary (MAE), Dr. Aman Behal (ECE).*
7. “Spatial and Temporal Compressive Sensing for Vibration-based Monitoring: Fundamental Studies with Beam Vibration,” PhD Dissertation completed by Vaahini Ganesan[#], Spring 2017. *Committee: Dr. Jeffrey L. Kauffman (MAE), Dr. Alain Kassab (MAE), Dr. Nazanin Rahnavard (ECE).*
8. “Transient CFD Analysis of Autorotation using Hybrid LES and Adaptive Mesh Morphing Techniques,” PhD Dissertation completed by Patricia Coronado Domenge[#], Spring 2016. *Committee: Dr. Ranganathan Kumar (MAE), Dr. Alain Kassab (MAE), Dr. Aniket Bhattacharya (Physics), Dr. Gordon Leishman (Embry-Riddle)*

9. "Decentralized Power Management and Transient Control in Hybrid Fuel Cell Ultra-Capacitor System," PhD dissertation completed by Omid Madani, Fall 2014. *Committee: Dr. Kuo-Chi Lin (MAE), Dr. Alain Kassab (MAE), Dr. Marwan Simaan (ECE).*
10. "Modeling and Transient Simulation of a Fully Integrated Multi-Pressure Heat Recovery Steam Generator Using Siemens T3000," MS thesis *completed* by Jonathan McConnell, Summer 2019.
11. "Conceptualization and Fabrication of a Bioinspired Mobile Robot Actuated by Shape Memory Alloy Springs," MS thesis *completed* by Lietsel Richardson[#], Spring 2019.
12. "Thermodynamic Modeling and Transient Simulation of a Low Pressure Heat Recovery Steam Generator using Siemens T3000," MS thesis *completed* by Andres Caesar, Summer 2018.
13. "Dynamic Modeling of Autorotation for Simultaneous Lift and Wind Energy Extraction," MS thesis *completed* by Sadaf Mackertich, Spring 2016.
14. "Decentralized Power Management in Microgrids," MS thesis *completed* by Amit Bhattacharjee, Fall 2014.
15. "A Study of Compressive Sensing for Application to Structural Health Monitoring," MS thesis *completed* by Vaahini Ganesan[#], Summer 2014.
16. "A Lab-Scale Experimental Framework for Studying the Phenomenon of Autorotation" MS thesis *completed* by Sigita Rimkus, Spring 2014.
17. "An Introductory Study of the Dynamics of Autorotation for Wind Energy Harvesting," MS thesis *completed* by Bilal Salih, Spring 2014.
18. "Switching-Based State-of-Charge Estimation of Lithium-Ion Batteries." MS Thesis by Ying Chen Su[#], 2011.
19. "Investigating Controller Performance in Hybrid SOFC Systems in the Presence of Unknown Nonlinearities." MS Thesis by William Nowak, 2011.
20. "Robust Adaptive Control for a Hybrid Solid Oxide Fuel Cell System." MS Thesis by Steven Snyder, 2011.
21. "Minimizing Temperature Droop and Power-line Flicker in a Lamp-heated Xerographic Fusing System." MS Thesis by Jeffrey Swing, 2011.
22. "Modeling and Start-up Simulation of a Hybrid SOFC System with JP-8 Fuel." MS Thesis by Kalyan Nishtala, 2010.
23. "Dynamic Modeling and Characterization of a Wind Turbine System Leading to Control Development." MS Thesis by Greg Semrau, 2010.
24. "Robust Control Strategies for Hybrid Solid Oxide Fuel Cell Systems." MS Thesis by Tahar Allag, 2010.

25. "Locomotion of Circular Robots with Diametrically Translating Legs: Design, Analysis and Fabrication." MS Thesis by Eric Steffan, 2010.
26. "Dynamic Modeling and Analysis of Multiple SOFC System Configurations." MS Thesis by Andrew Slippey, 2009.
27. "Steady-State and Transient Analysis of a Steam Reformer Based Solid Oxide Fuel Cell System." MS Thesis by Sridharan Narayanan, 2008.

Undergraduate Researchers: Richard Perman (current), Raul Quintana (former), Caroline Anderson[#] (former), Yasmeen El-Sheikh[#] (former), Richard Carrillo[#] (former).

[#] Indicates woman/minority student.

Educational Contributions/Activities:

1. **Digital Education/IDL6543:** In summer 2019, I completed the IDL6543 course, which is offered by the Center for Distributed Learning. During the course, I developed the structure of the EML4313 (Intermediate System Dynamics and Control) course, along with one complete module on webcourses (<https://webcourses.ucf.edu/courses/1331816>). I intend to offer EML4313 in an upcoming semester in mixed-mode. During IDL6543, I developed an introductory video of the course, (https://player.vimeo.com/video/348869594?app_id=122963) and multiple lightboard lectures (one of which can be seen by following the link: https://player.vimeo.com/video/347337317?app_id=122963).
2. **ABET:** Member of the undergraduate curriculum committee and specifically involved in *data collection and organization* of the dynamics, vibrations, feedback control sequence in the MAE requirement, with ABET related activities as the main focus. Participation in departmental efforts towards ABET accreditation in 2014. Involved with several aspects of the *self-study report*. *Worked in a team, participated in weekly meetings, completed multiple sections of the report containing evaluation of data from prior years and mapping them to educational outcomes and measures. Involved in design, review and editing of measures. Involved in developing and implementing assessment plans for multiple outcomes, by translating them to course specific tasks.*
3. **New Feedback Control Lab:** Worked in collaboration with MMAE department chair Dr. Jayasuriya during summer 2011, Fall 2011 and Spring 2012, to restructure the Feedback control EML-4312C and EML-4804/EAS-4404 labs. *Involved in proposing new experiments. Lab equipment was purchased from Quanser. Participated in training provided by Quanser in running the new experiments. Completed final documentation of each lab, designed the sequence of labs, carried out all labs in person to get a hands-on experience of each lab, before rolling off to students. Fine-tuned the experiments to improve student experience and to ensure a reasonable lab sequence.*
4. **New EML-4804C Digital Controls Course:** Course coverage was altered to shift emphasis to fundamental scientific and mathematical principles instead of providing a broad overview of sensors, actuators and digital controllers. *Complete of overhaul of the course was done. In the new offering students learn the science behind digital implementation and the fundamental techniques in controller design for the digital domain. In Spring 2015, held lab sessions in person to develop a new set of experiments while teaching the revised course content. My goal was to improve student's appreciation of this course by demonstrating the importance of the theory of digital in lab. The effort was very well received by students.*

5. **New course on Turbomachinery Design for Mechanical & Dynamics Integrity and Reliability**, in Spring 2012. Involved in developing the rotor-dynamics and vibrations component of this course, that spanned one-thirds of the semester. *Interfaced with industry personnel and faculty in our department in developing this component. Consulted multiple books to create a sequence of topics, developed the course content from scratch, and taught them in class.* The course forms an ideal preparatory course for research on rotor-dynamics in turbo-machinery applications.
6. **New Course on Multivariable Feedback Control (EML6938)** during Fall 2012. This course is designed to follow the Systems and Control course EML5311 that mostly emphasizes on single input/output systems. The new course extends frequency domain control design to multivariable systems. *Included advanced topics of servomechanism problem, multivariable robust control, singular value decompositions and frequency domain design using singular values. Multivariable LQR, LQG, LTR, H_∞.* The course is heavy on applied mathematics as well and forms an ideal preparatory course for advanced control systems research in the department.
7. **Faculty advisor for the UCF-SAE student organization (2012 – 2015):**
Responsibilities included
 - a. working with the organization to advise students on senior design projects,
 - b. to explore external and internal funding for the organization,
 - c. helping students with travel to competitions and purchasing,
 - d. serving as a liaison between the organization and MAE department, and working to address funding, space, equipment issues, etc.,
 - e. coordinating student activities and equipment usage.
8. **Offered the newly structured EML4312C lab for the first time in Fall 2012:** The new lab was successfully executed over the semester. It was offered again in Spring 2013. The lab is now fully functional and is being handled by other faculty as well, who are teaching EML4312C. In addition, experiments of this lab are also used in EML4301C, the new structured measurements lab offered to senior students.
9. **New Course EML4225:** This course was offered for the first time in Fall 2013 as part of the efforts taken to restructure the vibrations/controls course sequence at the undergraduate level. The course aims to cover the foundational and introductory topics of vibrations and feedback control and is a mandatory course offered at the senior level. The course combines topics from the traditional Vibrations course EML4220 and the Feedback Controls course EML4312C. These two existing courses will be phased out over the course of the next few years. *I prepared the syllabus for this new EML4225 course in consultation with faculty in the undergraduate curriculum committee in the department, designed a sequence of topics to be covered over the semester, and taught the first offering of this course.*
10. **New Course EML4313:** The course is introduced as part of the efforts taken to restructure the vibrations/controls course sequence at the undergraduate level. The course aims to build on the EML4225 course by introducing more advanced topics in vibrations and control, and is an elective course offered at the senior level. The course combines topics from the Vibrations course EML4220 and the Feedback Controls course EML4312C. *I have prepared the syllabus for this new EML4313 course in consultation with faculty in the undergraduate curriculum committee in the department, designed a sequence of topics to be covered over the semester, and taught the first offering of the course.*

RESEARCH

- Keywords: Dynamics, Control, Nonlinear Control, Adaptive Control, Robust Control, Observer Design, Transient Control, Distributed Control, Energy Systems, Renewable Energy, Modeling, Simulation, Real-Time Simulation, Fuel Cells, Power Conversion, Wind Energy, Wind Turbine, Airborne Wind Energy, Aerodynamics, Autorotation, Robotics, Nonholonomic systems, Attitude Control, Switched Systems.

- Google Scholar Statistics:

1. Total number of citations in google scholar: 655
2. H index in google scholar: 16
3. I10 index in google scholar: 20

- Publication Statistics:

Number of journal papers appeared + accepted	24
Number of journal papers under review currently	1
Number of journal papers close to submission or resubmission	1
Number of journal papers at UCF appeared + accepted	13
Number of peer-reviewed conference papers appeared + accepted	41
Number of peer-reviewed conference papers under review currently	0
Number of peer-reviewed conference papers at UCF appeared + accepted	15
Total number of papers at UCF appeared + accepted	28

- List of Publications:

Journal paper(s) to be submitted shortly

1. "Proportional Power Sharing Control of Distributed Generators in Microgrids," F. Aalipour-Hafshejani*, T. Das, *to be submitted*.

Journal paper(s) under review

1. "Transient Response of Linear Systems Under Integral Constraints," B. Salih*, T. Das, *submitted to ASME Journal of Dynamic Systems, Measurement, and Control*

Refereed journal papers (Impact factors were current when the papers appeared)

1. "Bio-Inspired Locomotion of Circular Robots with Diametrically Translating Legs," E. Steffan*, S. Pal, T. Das, *ASME Journal of Mechanisms and Robotics*, Vol. 12, No. 1, 2020, pages 011005-(1-14), (doi: 10.1115/1.4044738) **IF: 2.377**

* Student who was involved in the corresponding research

2. "Energy-Optimal Guidance of an AUV Under Disturbance and Fluid-Particle Interaction," S. Abeysiriwardena*, T. Das, AIAA Journal of Guidance, Control, and Dynamics, Vol. 42, No. 6, 2019, pages 1393-1401, (doi: 10.2514/1.G003695) **IF: 2.286**
3. "Integral Feedback for a Class of Nonlinear Systems: Absolute Stability and Induced Limit Cycles." S. Abeysiriwardena*, T. Das, ASME Journal of Dynamic Systems, Measurements and Control, Vol. 140, Apr. 2018, pages 041009-(1-8) (doi:10.1115/1.4037837) **IF: 1.388**
4. "Vibration-based Monitoring and Diagnostics using Compressive Sensing." V. Ganesan*, T. Das, N. Rahnavard, J. L. Kauffman, Journal of Sound and Vibration, Vol. 394, April 2017, pages 612-630 (doi: 10.1016/j.jsv.2017.02.002). **IF: 2.3**
5. "Feedforward based Transient Control in Solid Oxide Fuel Cells," O. Madani*, T. Das, Control Engineering Practice, Vol. 56, Nov. 2016, pages 86-91, (doi: 10.1016/j.conengprac.2016.08.008). **IF: 2.22**
6. "An Adaptive Observer for Recirculation based Solid Oxide Fuel Cells," S. Abeysiriwardena*, T. Das, ASME Journal of Dynamic Systems Measurement and Control, Vol. 138, No. 8, 081004, May 2016, (doi: 10.1115/1.4033271). **IF: 1.04**
7. "Large-Eddy Simulations of an Autorotating Square Flat Plate," P. X. C. Domenge*, C. A. Velez, T. Das, Applied Mathematical Modeling, Vol. 40, No. 13, pp. 6576-6587, July 2016, (doi:10.1016/j.apm.2016.01.058). **IF: 2.251**
8. "Absolute Stability Analysis Using the Li' enard Equation: A Study Derived from Control of Fuel Cell Ultra-Capacitor Hybrids," W. Nowak*, D. Geiyer*, T. Das, ASME Journal of Dynamic Systems Measurement and Control, Vol. 138, No. 3, March 2016, pp. 031007-1 - 031007-10 (doi:10.1115/1.4032318). **IF: 1.04**
9. "Invariant Properties of Solid Oxide Fuel Cell Systems with Integrated Reformers" A. Slippey*, O. Madani*, K. Nishtala*, T. Das, Energy, Vol. 90, Part 1, October 2015, pp. 452-463. **IF: 5.153**
10. "Decentralized Power Management in a Hybrid Fuel Cell Ultra-capacitor System" O. Madani*, A. Bhattacharjee*, T. Das, IEEE Transactions on Control Systems Technology, Vol. 24, No. 3, 2015, pp. 765-778 (doi: 10.1109/TCST.2015.2464295). **IF: 2.521**
11. "Nonlinear Systems Analysis and Control of Variable Speed Wind Turbines for Multi-regime Operation" G. Semrau*, S. Rimkus*, T. Das ASME Journal of Dynamic Systems Measurement and Control, Vol. 137, No. 4, 2015. **IF: 1.04**
12. "Robust Adaptive Control of Solid Oxide Fuel Cell Ultra-Capacitor Hybrid Systems." T. Das, S. Snyder*, IEEE Transactions on Control Systems Technology, Vol. 21, No.2, March 2013. **IF: 2.521**
13. "Robust Control of Solid Oxide Fuel Cell Ultra-Capacitor Hybrid Systems." T. Allag*, T. Das, IEEE Transactions on Control Systems Technology, Vol. 20, No.1, January 2012. **IF: 2.521**

* Student who was involved in the corresponding research.

14. "Steady-State and Transient Analysis of a Steam Reformer based Solid Oxide Fuel Cell System." T. Das, S. Narayanan*, R. Mukherjee, ASME Journal of Fuel Cell Science and Technology, Vol. 7, No.1, February 2010. **IF: 1.00**
15. "Experimental Study of a Planar Atmospheric-pressure Plasma Operating in the Microplasma Regime." A. J. Wagner, D. Mariotti, K. J. Yurchenko, T. K. Das, Physical Review E, Vol. 80, 2009. **IF: 2.288**
16. "Swing-Up Control of the Pendubot: An Impulse-Momentum Approach." T. Albahkali, R. Mukherjee, T. Das, IEEE Transactions on Robotics, Vol. 25, No. 4, August 2009, pp. 975-982. **IF: 2.649**
17. "Fractional Derivative Reconstruction of Forced Oscillators." G. Lin, B. F. Feeny, T. Das, Nonlinear Dynamics, Vol. 55, No. 3, February 2009, pp. 239-250. **IF: 3.009**
18. "Shared Sensing and Control using Reversible Transducers." T. Das, R. Mukherjee, IEEE Transactions on Control Systems Technology, Vol. 17, No. 1, 2009, pp. 242-248. **IF: 2.521**
19. "Real Time Software-in-the-loop Simulation for Control performance Validation." X. Chen, M. Salem, T. Das, and C. Xiaoqun, Simulation: Transactions of The Society for Modeling and Simulation International, Vol. 84, No. 8-9, 2008, pp. 457-471. **IF: 0.818**
20. "Optimally Switched Linear Systems." T. Das, R. Mukherjee, Automatica, Vol. 44, No. 5, 2008, pp. 1437-1441. **IF: 4.363**
21. "Reconfiguration of a Rolling Sphere: A Problem in Evolute-Involute Geometry." T. Das, R. Mukherjee, ASME Journal of Applied Mechanics, Vol. 73, No. 4, July 2006, pp. 590-597. **IF: 1.248**
22. "Exponential Stabilization of the Rolling Sphere: An Intractable Nonholonomic System." T. Das, R. Mukherjee, Automatica, Vol. 40, 2004, pp. 1877-1889. **IF: 4.363**
23. "Optimal Trajectory Planning for Hot-Air Balloons in Linear Wind Fields." T. Das, R. Mukherjee, J. Cameron, AIAA Journal of Guidance, Control, and Dynamics, Vol. 26, No. 3, May-June 2003, pp. 416-424. **IF: 1.151**
24. "Dynamic Analysis of Rectilinear Motion of a Self-Propelling Disk with Unbalance Masses." T. Das, R. Mukherjee, ASME Journal of Applied Mechanics, Vol. 68, No. 1, Jan. 2001, pp. 58-66. **IF: 1.248**

Refereed publications in conference proceedings:

1. J. McConnell*, T. Das, A. Caesar*, J. Hoy, P. Veeravalli, "Multi-Physics Dynamic Modeling and Transient Simulation of a Multi-Stage Heat Recovery Steam Generator (HRSG)," Proceedings of the ASME 2019 Dynamic Systems and Control Conference, Park City, UT, October 8–11, 2019, (doi: 10.1115/DSCC2019-9084)

* Student who was involved in corresponding research

2. S. Abeysiriwardena*, T. Das, "Optimal Guidance of a Self-propelled Particle in a Non-uniform Flow," Proceedings of the 2019 American Control Conference, Philadelphia, PA, 10-12 July 2019, pages 3587-3592 (doi: 10.23919/ACC.2019.8814316)
3. B. Salih*, T. Das, "Adaptive Feedforward Control of Linear Systems to Satisfy Integral Constraints Imposed on Transients," Proceedings of the 2019 American Control Conference, Philadelphia, PA, 10-12 July 2019, pages 5792-5797, (doi: 10.23919/ACC.2019.8814816)
4. F. Aalipour*, T. Das, "Proportional Power Sharing Consensus in Distributed Generators," Proceedings of the ASME 2018 Dynamic Systems and Control Conference, DSCC2018, Atlanta, GA, Sep 30-Oct 3, 2018, (doi: 10.1115/DSCC2018-9023)
5. S. Abeysiriwardena*, T. Das, "Optimal Control of a Self-propelled Particle in a Fluid Flow Field," Proceedings of the 2018 American Control Conference, Milwaukee, WI, June 2018, (doi: 10.23919/ACC.2018.8430993)
6. V. Ganesan*, T. Das, N. Rahnavard, J. Kauffman, "Including Vibration Characteristics within Compressive Sensing formulations for Structural Monitoring of Beams," Proceedings of the ASME Dynamic Systems and Control Conference, Tyson's Corner, VA, October 2017, (doi:10.1115/DSCC2017-5213)
7. B. Salih*, T. Das, "Placing Minimum Phase Zeros to Shape Transient Response: Generalization from Control of Hybrid Power Systems," Proceedings of the ASME Dynamic Systems and Control Conference, Tyson's Corner, VA, October 2017, (doi:10.1115/DSCC2017-5234)
8. S. Mackertich*, T. Das, "Quantitative Energy Analysis and a Control Design Framework for Airborne Wind Energy Conversion using Autorotation," Proceedings of the 2016 American Control Conference (ACC), Boston, MA, July 6-8, 2016, Acceptance rate:68%
9. O. Madani*, T. Das, "Decentralized Control of a Fuel Cell Ultra-Capacitor Hybrid Network" Proceedings of 2013 American Control Conference (ACC), Washington, DC, USA, June 17-19, 5362 – 5367, 2013, INSPEC 13809276, Acceptance rate: 61%.
10. S. Rimkus*, T. Das, R. Mukherjee, "Stability Analysis of a Tethered Airfoil" Proceedings of 2013 American Control Conference (ACC), Washington, DC, USA, June 17-19, 5601 - 5606, 2013, INSPEC 13794017, Acceptance rate: 61%.
11. O. Madani*, T. Das, "Transient Control in Multivariable Systems: A Study Motivated by Fuel Cells" Proceedings of ASME 2013 Dynamic Systems and Control Conference, October 21–23, 2013, Palo Alto, California, USA, Paper #DSCC2013-4063, doi:10.1115/DSCC2013-4063, Acceptance rate: 72%.
12. S. Rimkus*, T. Das, "An Application of the Autogyro Theory to Airborne Wind Energy Extraction" Proceedings of ASME 2013 Dynamic Systems and Control Conference, October 21–23, 2013, Palo Alto, California, USA, Paper #DSCC2013-3840, doi:10.1115/DSCC2013-3840, Acceptance rate: 72%.

* Student who was involved in the corresponding research.

13. "Investigating Controller Performance in Hybrid SOFC Systems with Unknown Nonlinearities," T. Das, and W. Nowak*, American Control Conference, Montreal, Canada, 2012.
14. "Nonlinear Control of Variable Speed Wind Turbines With Switching Across Operating Regimes," T. Das, G. Semrau, and S. Rimkus*, ASME 2011 Dynamic Systems and Control Conference (DSCC2011), October 31–November 2, 2011, Arlington, VA
15. "Two Dimensional Modeling and Simulation of a Tethered Airfoil System for Harnessing Wind Energy," T. Das, R. Mukherjee, R. Sridhar* and A. Hellum, ASME 2011 Dynamic Systems and Control Conference (DSCC2011), October 31–November 2, 2011, Arlington, VA
16. "Adaptive Control of a Solid Oxide Fuel Cell Ultra-Capacitor Hybrid System," T. Das, S. Snyder*, American Control Conference, San Francisco, CA, 2011.
17. "Observer based Transient Fuel Utilization Control for Solid Oxide Fuel Cells," T. Das, A. Slippey*, ASME Dynamic Systems and Control Conference, September 2010, Cambridge, MA.
18. "Robust Nonlinear Control of Fuel Cell Ultra-Capacitor Hybrid System," T. Allag*, T. Das, American Control Conference, June 2010, Baltimore, MD.
19. "Locomotion of Circular Robots with Diametrically Translating Legs" E. Steffan*, T. Das, ASME Dynamic Systems and Control Conference, October 12-14, 2009, Hollywood, CA.
20. "An Adaptive Observer Design for Recirculation based Solid Oxide Fuel Cell Systems using Cell Voltage Measurement" T. Das, American Control Conference, June 2009, St. Louis, MO.
21. "A Feedback based Load Shaping Strategy for Fuel Utilization Control in SOFC Systems" T. Das, R. Weisman*, American Control Conference, June 2009, St. Louis, MO.
22. "An Impulse-Momentum Approach to Swing-Up Control of the Pendubot," T. Albahkali, R. Mukherjee, T. Das, IEEE/RSJ International Conference on Intelligent Robots and Systems, September 2008, Nice, France.
23. "Observer Design For A Steam Reformer Based Solid Oxide Fuel Cell System With Anode Recirculation," T. Das, R. Mukherjee, ASME International Mechanical Engineering Congress and Exposition, November 2007, Seattle, WA.
24. "Model Based Characterization of Transient Response of Solid Oxide Fuel Cell Systems," T. Das, S. Narayanan, R. Mukherjee, ASME International Mechanical Engineering Congress and Exposition, November 2007, Seattle, WA.

* Student who was involved in the corresponding research

25. "Control of a Double Pendulum through Energy Management of the Underactuated Link," T. Albahkali, R. Mukherjee, T. Das, ASME International Mechanical Engineering Congress and Exposition, November 2007, Seattle, WA.
26. "Design of Switching Laws for Shared Sensing and Control by Reversible Transducers." T. Das, R. Mukherjee, 26th American Control Conference, July 2007, New York City.
27. "An Extension of the Minimum Principle with Application to Switched Linear Systems." T. Das, R. Mukherjee, 25th American Control Conference, June 2006, Minneapolis, MN.
28. "Speed Control for a Switched Reluctance Motor Drive Powered by a Fuel Cell." X. Chen, M. Salem, T. Das, S. Gopalswamy, 24th American Control Conference, June 2005, Portland, OR.
29. "Real Time Simulation for Speed Control of Switched Reluctance Motor Drive Powered by a Fuel Cell System," M. Salem, T. Das, X. Chen, S. Akella, S. Sivashankar, ASME Power Congress, April 2005, Chicago, IL.
30. "Reconfiguration of a Rolling Sphere: A Problem in Evolute-Involute Geometry." T. Das, R. Mukherjee, ASME IMECE November 2004, Anaheim, CA.
31. "Exponential Stabilization of the Rolling Sphere: Stability Analysis." T. Das, R. Mukherjee, 42nd IEEE Conference on Decision and Control, December 2003, Maui, HI.
32. "Reconstructing the Phase Space with Fractional Derivatives." B. F. Feeny, G. Lin, T. Das, Proceedings of ASME International Design Engineering Technical Conferences, September 2003, Chicago, IL.
33. "Feedback Stabilization of a Spherical Mobile Robot." T. Das, R. Mukherjee, 2002 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS 2002), September 2002, Lausanne, Switzerland.
34. "Optimal Trajectory Control of Hot Air Balloons in Linear Wind Fields." T. Das, R. Mukherjee, J. M. Cameron, 40th AIAA Aerospace Science Meeting & Exhibit, January 2002, Reno, NV.
35. "Dynamics of a Self-Propelling Wheel with Three Eccentric Masses." T. Das and R. Mukherjee, Proc. ASME International Mechanical Engineering Congress and Exposition (IMECE), Dynamics and Controls Division, Orlando, FL, November 2000.

Non-refereed publications:

1. "Development of an Automated Verification and Validation Platform Using Hardware-In-the-Loop Simulation for a Solid Oxide Fuel Cell Control System." J. Absmeier, T. Das, S. Gopalswamy, R. Paik, 4th International ASME Conference on Fuel Cell Science, Engineering and Technology, June 2006, Irvine, CA.
2. "Real-Time Simulation of Proton Exchange Membrane Fuel-Cell Hybrid Vehicle",

C. Dufour, T. Das, S. Akella, Global Powertrain Congress, September 2005, Ann Arbor, MI.

3. "Reconfiguration of a Rolling Sphere: A Problem in Evolute-Involute Geometry", T. Das, R. Mukherjee, AAS Shuster Symposium, Buffalo, NY, 2005.
4. "Configuration Control of a Rolling Sphere: Application to a Spherical Mobile Robot." T. Das, R. Mukherjee, 14th US National Congress on Theoretical and Applied Mechanics, Blacksburg, VA, 2002.
5. "Design Considerations in the Development of a Spherical Mobile Robot." T. Das, R. Mukherjee, H. Yuksel, Proc. SPIE Vol. 4364, SPIE 15th Annual International Symposium on Aerospace/Defense Sensing, Simulation, and Controls, Orlando, FL, April 2001.

• **Invited Presentations:**

1. Application of Control Principles to Co-Design. *Presentation at ARPA-e Control Co-design Workshop, Washington DC, July 2018.*
2. Optimal and Adaptive Control in Dynamical Systems: Applications Ranging from Balloons to Fuel Cells. *Presentation at Lockheed Martin Corporation, Orlando, FL, May 2015.*
3. An Integrated Approach to Energy Systems Research. *Presentation at Mechanical Engineering and Mechanics Department, Drexel University, May 2014.*
4. Dynamics and Control of Energy Systems: Application in Hybrid Fuel Cells and Wind Energy. *Presentation at Mechanical Engineering Department at the University of Washington, Seattle, WA, February 2013.*
5. Dynamic Analysis and Control Design in Mechatronics: Application to Robotics and Energy Systems. *Presentation at Mechanical and Aerospace Engineering Department at SUNY, Buffalo, NY, November 2008.*
6. A Control Strategy for Load Distribution in Hybrid Fuel Cell Systems. *Presentation at ONR Industry Day on High Temperature Fuel Cell, Arlington, VA, August 2008.*
7. "Evaluation of the Simplorer Modeling Platform for Automotive Powertrain Applications," T. Das, M. Tiller, S. Gopalswamy, *Presentation at CONVERGE, An Application Workshop for High Performance Design, Ansoft, November 2005, Detroit, MI.*

• **Grants and Contracts:**

Funding Summary:

1.	Total funding as faculty: \$2.784M (NOT including start-up)
2.	Total funding at UCF: \$2.348M (NOT including start-up)

1. Model-Based Systems Engineering and Control Co-Design of Floating Offshore Wind Turbines – PI (ARPA-E) \$771,992 (2019-2021)

2. Power Plant Dynamic Modeling on the Siemens T3000 Simulation Platform for Transient Simulations – Phase F - PI (Siemens Energy, Inc.), **\$77,426** (2019-2020)
3. Dynamics and Control of Tethered Multi-Rotor Unmanned Aerial Vehicles with Switchable Powered and Autorotation Modes – PI (National Science Foundation), **\$313,499** (2018-2021)
4. Power Plant Dynamic Modeling on the Siemens T3000 Simulation Platform for Transient Simulations – Phase E - PI (Siemens Energy, Inc.), **\$108,116** (2018-2019)
5. Power Plant Dynamic Modeling on the Siemens T3000 Simulation Platform for Transient Simulations – Phase D – PI (Siemens Energy, Inc.), **\$72,000** (2018)
6. FHTCC: Power Plant Dynamic Modeling on the Siemens T3000 Simulation Platform for Transient Simulations - Phase C – PI (Siemens Energy, Inc., FHTC), **\$26,855** (2017)
7. Power Plant Dynamic Modeling on the Siemens T3000 Simulation Platform for Transient Simulations (Phase C) – PI (Siemens Energy, Inc.), **\$80,564** (2017)
8. Power Plant Dynamic Modeling on the Siemens T3000 Simulation Platform for Transient Simulations. – PI (Siemens FHTC), **\$23,089** (2016)
9. *Siemens T3000 modeling platform and server system (1 unit) – donation to PI's lab at UCF (Siemens Energy, Inc.), **\$46,000 (approx. value)** (2016)**
10. Power Plant Dynamic Modeling on the Siemens T3000 Simulation Platform for Transient Simulations (Phase B) – PI (Siemens Energy, Inc.), **\$37,540** (2016)
11. Power Plant Dynamic Modeling on the Siemens T3000 Simulation Platform for Transient Simulations – PI (Siemens Energy, Inc.), **\$69,291** (2014 – 2016)
12. Dynamic Modeling for Powerplant Simulation and Transient Analysis in Collaboration with Siemens Energy, Inc. – PI (FHTC), **\$25,000** (2014 – 2015)
13. Consulting with Redox for Fuel Cell System and Controller Design and Implementation – PI (Redox Power Systems LLC), **\$11,974** (2013 – 2015)
14. First Steps toward the Development of a T3000 based Dynamic Process Simulation Module – PI (Siemens Energy, Inc.), **\$25,000** (2013 – 2014)
15. A Novel Approach for Oceanographic Explorations: Multi-Scale Modeling and Simulation using CFD Enabled by AUVs Data – PI (National Science Foundation), **\$462,577** (2012 – 2017) (PI's part is 2/3 and Co-PI is Dr. R. Kumar of MAE)
16. Controlling Transient Behavior of Solid Oxide Fuel Cells Using an Invariant Property – PI (National Science Foundation), **\$240,000** (2010 – 2014)

* T3000 is Siemens' commercial plant control and simulation platform. In addition to the software, T3000 includes the server and appropriate ports for communicating with power plant sensors and actuators.

17. Novel Techniques for Control of Distributed Energy Systems with Application to Smart Grids – PI (RIT, Office of the Vice-President of Research), **\$24,600** (2009 – 2010)
18. Model based Design Optimization and Control Development for Integrated High Temperature Fuel Cell Systems – PI (Office of Naval Research), **\$157,535** (2009 – 2010)
19. Design and implementation of a novel mobile robot conducive to miniaturization – PI (RIT, Office of the Dean of Engineering), **\$10,000** (2009)
20. Application of atmospheric micro-plasma to fuel reforming – Co-PI (National Science Foundation), **\$53,390** (2008-2009)
21. Model-based Performance Characterization and Control Design for Integrated Fuel Cell Systems – PI (Office of Naval Research), **\$77,655** (2008 – 2009)
22. Fuel cell Systems Research Initiation Grant – PI (RIT, Office of the Vice-President of Research), **\$70,000** (2007 – 2008)

SERVICE ACTIVITIES (AT UCF):

1. Served on ORC internal proposal review panel. Evaluated proposals for grants internal to UCF. Evaluated internal proposals for limited submission opportunities.
2. Serving as the *co-chair* on the Annual Evaluation Standards and Procedures (AESP) Committee in the MAE department. Involved in revising tenure and promotion criteria and in conjunction with department chair, external members, and departmental faculty.
3. Member of the Cumulative Progress Evaluation (CPE) committee. Responsibilities include reading annual CPE reports submitted by tenure track faculty, preparing summary statements for select CPE reports, participating in department wide CPE meeting(s) and making departmental recommendations about progress towards tenure.
4. Serving on the Undergraduate Curriculum Committee in the MAE department. Involved in regular meetings of the committee, decisions involving curriculum changes, introduction of new courses, phasing-out or restructuring of old courses, course sequence decisions, etc.
5. Served in multiple qualifying exam committees within the MAE department. Responsibilities include, making exams in conjunction with other faculty, grading exams and making pass/fail decisions for graduate students taking the exam (2011-present). *Currently serving as a member of the controls qualifying exam.*
6. Served on search committees within the MAE department, involving hiring of a *senior laboratory engineer, a senior information specialist, the coordinator of administrative services, and senior design coordinator* (2012, 2013, 2015). Involved in reviewing applications, conducting interviews, checking references, and reporting outcomes to the department chair.
7. Served on search committees within the MAE department for *recruiting lecturers* (2012, 2015). Involved in reviewing applications, conducting interviews and reporting outcomes and making recommendations to the department chair.

8. Served as a judge on for MAE research day in Spring 2016: Attended and graded all presentations and delivered grades to the research day organizing faculty.

SERVICE ACTIVITIES (EXTERNAL TO UCF):

1. Articles reviewed for:
 - IET Control Theory and Applications
 - Control Engineering Practice (Elsevier)
 - International Journal of Robust and Nonlinear Control (Wiley)
 - ASME Journal of Computational and Nonlinear Dynamics
 - SAGE: Journal of Vibration and Control
 - ASME Journal of Dynamic Systems, Measurement and Control (JDSMC)
 - ASME Journal of Solar Engineering
 - IEEE Transactions on Automatic Control (TAC)
 - IEEE Transactions on Control Systems Technology (TCST)
 - IEEE Transactions on Robotics (TRO)
 - IEEE Transactions on Cybernetics
 - IEEE Transactions on Energy Conversion
 - IEEE Control Systems Letters
 - Energy (Elsevier)
 - Automatica (Elsevier)
 - Robotica (Cambridge)
 - Journal of Power Sources (Elsevier)
 - International Journal of Hydrogen Energy (Elsevier)
 - SIAM Journal of Control and Optimization
 - IEEE/ASME Transactions on Mechatronics (TMech)
 - ACM Transactions on Embedded Computing Systems
 - ASME Journal of Thermal Science and Engineering Applications
 - IEEE Conference on Decision and Control (CDC)
 - American Control Conference (ACC)
 - ASME International Mechanical Engineering Congress and Exposition (IMECE)
 - IEEE International Conference on Robotics and Automation (ICRA)
 - ASME Dynamic Systems and Control Conference (DSCC)
 - ASME International Design Engineering Technical Conference (IDETC)
 - IEEE International Conference on Intelligent Robots and Systems (IROS)
 - Proceedings of ASME Turbo Expo
2. Associate Editor, ASME Journal of Mechanisms and Robotics (2018-2021).
3. Served on NSF proposal review panels (2009, 2010, 2014, 2016).
4. Served on ARPA-e proposal review panel (2018).
5. Webmaster for ASME Dynamic Systems and Control Division (2019 – present).
6. Multiple session chair/co-chair assignments at ACC and DSCC (2009 – present).
7. Conference chair for ASME DSCD Robotics technical committee (2009-2010).

8. Organized invited sessions and Frontier industry/educational session at the ASME Dynamic Systems and Control Conference and American Control Conference (2009 – 2014).
9. Serving on the ASME DSCD conference editorial board responsible for conducting reviews of DSCC and ACC conference papers (2018 – present)
10. Inaugural member and co-chair of the Energy Systems Technical Committee (ESTC) within the ASME Dynamic Systems and control division (2012-2015). Actively participated in all TC activities at ASME DSCC and ACC conferences, in the form of session organizer, meeting organizer, networking with other members, seeking membership in ESTC, etc. The ESTC is the newest TC to be formed in the ASME Dynamic Systems and Control Division. The ESTC is responsible for typically organizing 4 invited sessions each year, since its inception, at ACC and DSCC together.
11. Participated in several outreach activities, such as presentation of research at UCF CECS open house (2012), Camp Connect (2013, 2015), CECS open house (2013), Scholar's day open house (2014), Meeting with National Merit Scholar(s) (2015), etc. Collaborated with UCF's *iSTEM* initiative for STEM DAY activities (2015, 2016).
12. Volunteered as Career Coach and Career Facilitator for *Orlando Cares* through the *Pathfinders* after-school program.

RECOGNITION AND AWARDS:

1. Award for 3rd place in ARPA-E ATLAS Offshore Wind Challenge, 2019.
2. UCF College of Engineering *Excellence in Graduate Teaching Award*, 2016.
3. Honorary Pi Tau Sigma inductee, 2009.