John E. Hurtado

Professor, Department of Aerospace Engineering, Texas A&M University

San Diego, CA

Professional PreparationSan Diego State University

Tayon A C M Hairrannitar		Acrospace Engineering	MC	1001
Texas A&M University	College Station, TX	Aerospace Engineering	MS	1991
Texas A&M University	College Station, TX	Aerospace Engineering	PhD	1995
Appointments				
Aug 2023 – Present	Returned to faculty, Department of Aerospace Engineering			
Jun 2021 – Jul 2023	Interim Vice Chancellor of Engineering, The Texas A&M University System,			
•	College Station, TX			
Jun 2021 – Jul 2023	Interim Dean of Engineering	g, Texas A&M University, (College St	ation, TX
Jun 2021 – Jul 2023	Interim Agency Director, Texas A&M Engineering Experiment Station,			
•	College Station, TX			
Jul 2019 – May 2021	Deputy Director and Chief Technology Officer, Bush Combat Development			
Complex, Texas A&M Engineering Experiment Station, College Station,				
Feb 2019 - Jun 2019	Platform Lead, Precision Navigation & Timing, College of Engineering, Texas			
A&M University, College Station, TX				
Nov 2018 – Aug 2019 Interim Department Head of Nuclear Engineering, Department of				nt of Nuclear
G	Engineering, Texas A&M Un		-	
Sep 2015 – Aug 2019	nic Affairs, College of En	gineering	g. Texas A&M	
University, College Station, TX				<i>.</i>
Jan 2015 – Aug 2015 Senior Director for Interdisciplinary Programs, full-time appointn				appointment,
College of Engineering, Texas A&M University, College Station, TX				
Sep 2014 - Dec 2014	Senior Director for Interdisciplinary Programs, half-time appointment,			
	College of Engineering, Texa			
Sep 2014 – Present Professor, Department of Aerospace Engineering, Texas A&M Univers				
	College Station, TX			,
Jun 2013 – Aug 2013	University Summer Faculty	Sabbatical, Navigation, (Guidance	and Control.
, =	Sandia National Laboratories, Albuquerque, NM			
Nov 2012 - Aug 2014	Associate Department Head and Director of Graduate Programs, Department			
S	of Aerospace Engineering, T		_	-
Jun 2011 – Aug 2011	University Summer Faculty		_	
,	National Laboratories, Albu			
Sep 2007 – Aug 2014	Associate Professor, Depart	• • •	gineering	. Texas A&M
50p 2007 11ug 2011	University, College Station,	<u> </u>	50	, 1011010 110011
Jan 2001 – Aug 2007	Assistant Professor, Depar		gineering	Texas A&M
University, College Station, TX				
1999 – 2000 Principal Member of Technical Staff, Sandia National Laborato				
	Albuquerque, NM	Juni, Junium I		
1995 - 1999		hnical Staff, Sandia N	lational	Laboratories,
2770 2777	Albuquerque, NM	Julian Sully Sullulu 1		
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Aerospace Engineering

BS

1988

Five Impactful Publications (* student)

- 1. Hurtado, J.E., "Analytical Dynamics of Variable-Mass Systems", Journal of Guidance, Control, and Dynamics, Vol. 41, No. 3, 2018, pp.701-9.
- 2. Hurtado, J.E., Sinclair, A.J., "State Transition Matrix, Motion Constants, and Ergodicity of the Euler-Poinsot Problem", Nonlinear Dynamics, Vol. 85, Iss. 3, 2016, pp. 2049–63.
- 3. Sinclair, A.J., and Hurtado, J.E., "The Motion Constants of Linear Time-invariant Dynamic Systems," Applied Mechanics Reviews, Vol. 65, Iss. 4, 2013, 9 pages.

- 4. Hurtado, J.E., and Sinclair, A.J., "Lagrangian Mechanics of Overparameterized Systems," Nonlinear Dynamics, Vol. 66, Iss. 1, 2011, pp. 201-12.
- 5. Hurtado, J.E., and Sinclair*, A.J., "Hamel Coefficients for the Rotational Motion of an N-Dimensional Rigid Body", Proceedings of the Royal Society of London Series A: Mathematical, Physical and Engineering Sciences, Vol. 460, No. 2052, 2004, pp. 3613-30.

Other Significant Work

Co-inventor on three patents associated with mobile robotics and distributed optimization including miniature robots that now reside in the National Museum of American History at the Smithsonian Institution.

Synergistic Activities

Fall 2020 Co-chaired the Texas A&M University President's Commission on Diversity, Equity

and Inclusion resulting in a nearly 100-page report with findings across the principal areas of mission and values, campus culture and climate, data and policies,

and community engagement.

2014 – 2018 Designed, established, and shepherded eight education programs that are excellent

examples of innovations in teaching and learning including entrepreneurship, leadership, the intersection of engineering and medicine, interdisciplinary

programs, and the inclusion of art into curriculum.

2001 - present Contributed to the creation and integration of knowledge for the academic

community through groundbreaking and innovative work in analytical dynamics: Provided the first-ever clear understanding of minimal, redundant, and overparameterized descriptions for Lagrangian mechanics, which is a field that is more than 200 years old; provided the first-ever treatment of complete motion constants for all linear time-invariant autonomous systems; provided a novel and original state transition matrix, set of motion of constants, and ergodicity check for the Euler-Poinsot problem, which is the most classic among rigid body rotational motion problems; and provided a new rigorous analytical dynamics development

and set of Lagrangian equations for variable mass systems.

PhD Research Advisor

John L. Junkins, Texas A&M University, Distinguished Professor of Aerospace Engineering, Regents Professor, Holder of the Royce E. Wisenbaker Chair, Founding Director of the Texas A&M University Hagler Institute for Advanced Study, National Academy of Engineering Member, and National Academy of Inventors Member.

Collaborators

Kurt Aures-Cavalieri (Sandia National Laboratories), Kevin Brink (Munitions Directorate, Eglin AFB), Brian Owens (Sandia National Laboratories), Julie Parish (Sandia National Laboratories), Carolina Restrepo (NASA GSFC), Andrew J. Sinclair (Space Vehicle Directorate, KAFB), and Humberto Ramos Zuniga (University of Florida Innovation Station, REEF).

Former Student Advisement (past five years; more than 40 students total)

Timothy Woodbury (Senior Aerospace Engineer, Emergent Space Technologies, Inc.), Humberto Ramos Zuniga (Postdoctoral researcher, University of Florida Innovation Station at the Research and Education Engineering Facility), Gregory Arleth (Aerospace Software Engineer, Odyssey Space Research), and COL Chris Hill (Project Manager, Integrated Fires Mission Command).