Department of Aeronautics & Astronautics Stanford University 550-308-4036 zdr@stanford.edu zdelrosario.com github.com/zdelrosario

Education -							
PhD	Stanford University	Aeronautical and Astronautical Engineering	2020				
	Co-advisors:	Gianluca Iaccarino and Art B. Owen					
MS	Stanford University	Aeronautical and Astronautical Engineering	2018				
BS	Olin College of Engineering	Mechanical Engineering	2014				

PhD Thesis

"Principled Margins: Rigorous Tools and Strategies for Aircraft Design Under Uncertainty"

Competitive aircraft design walks a fine line, balancing weight reduction with aircraft safety. Design tends to lean conservative, with cascaded margins to address uncertainties. This thesis introduces design margins that *provably* yield minimal weight penalties at desired levels of safety. Comparisons against industry standards, tractable approximations, and ramifications for both conceptual and detailed design are considered.

Grants and Fellowships						
Source	For	Size				
DIF Grant, Vice Provost for Graduate Education Grant to support outreach activities, Stanford internal	SeeME	\$1,500	2019			
Teaching Advancement Grant, Vice Provost for Teaching and Learning Travel grant to attend NABI summit 2019, Stanford internal	SeeME	~\$470	2019			
SPICE Grant, Vice Provost for Graduate Education Grant to support club activities, Stanford internal	ASEE	\$2,500	2018			
Teaching Advancement Grant, Vice Provost for Teaching and Learning Travel grant to attend ASEE Annual Conference 2018, Stanford internal	ASEE	~\$800	2018			
Diversifying Academia, Recruiting Excellence (DARE) Fellowship Competitive fellowship for promising faculty candidates, Stanford internal	-	~\$116,000	2018			
Statistical Perspectives on UQ (SPUQ) travel award Travel grant to attend SPUQ 2017, SAMSI-funded	-	\$500	2017			
Stanford Speaker's Bureau Co-sponsorship Pitch-based funding for ASEE Colloquium 2017, Stanford internal	ASEE	\$1,500	2017			
NSF Graduate Research Fellowship Honors and Awards	-	~\$300,000	2015			
Stanford MECON Oral Presentation award, 1st place Mechanical Engineering Department-sponsored speaker competition			2017			
AIAA Jefferson Goblet Best Student Paper Highest honor for student papers at AIAA SciTech annual conference			2017			

Publications

Peer-reviewed research papers 1. del Rosario, Z., R. Fenrich, and G. Ia

- 1. <u>del Rosario</u>, Z., R. Fenrich, and G. Iaccarino (2019a). Cutting the Double Loop: Theory and Algorithms for Reliability-Based Design Optimization with Parametric Uncertainty. *International Journal for Numerical Methods in Engineering*. eprint: https://doi.org/10.1002/nme.6035.
- 2. <u>del Rosario</u>, Z., G. Iaccarino, and R. W. Fenrich (2019). Fast Precision Margin with the First-Order Reliability Method. *AIAA Journal*. eprint: https://doi.org/10.2514/1.J058345.
- 3. <u>del Rosario</u>, Z., M. Lee, and G. Iaccarino (2019). Lurking Variable Detection via Dimensional Analysis. *SIAM / ASA Journal on Uncertainty Quantification*. eprint: https://doi.org/10.1137/17M1155508.

Papers in conference proceedings

4. <u>del Rosario</u>, Z., R. W. Fenrich, and G. Iaccarino (2020). When are Design Allowables Conservative? In: *AIAA SciTech 2020 Forum*.

5. <u>del Rosario</u>, Z., R. W. Fenrich, and G. Iaccarino (2019a). Beyond Basis Values: Fast Precision Margin with FORM. In: 21st AIAA Non-Deterministic Approaches Conference.

- 6. <u>del Rosario</u>, Z., R. W. Fenrich, and G. Iaccarino (2019b). Margin as Model: Some Answers to "How Many Tests Should I Perform?". In: *AIAA Aviation 2019 Forum*.
- 7. <u>del Rosario</u>, Z., A. Towne, and G. Iaccarino (2018b). Dimension Reduction for Shape Design Insight. In: 20th AIAA Non-Deterministic Approaches Conference.
- 8. <u>del Rosario</u>, Z., P. Constantine, and G. Iaccarino (2017c). Developing Design Insight Through Active Subspaces. In: 19th AIAA Non-Deterministic Approaches Conference.

Pre-prints and Submissions

- 9. <u>del Rosario</u>, Z., Y. Kim, M. Rupp, E. Antono, and J. Ling (2019). Assessing the Frontier: Active Learning, Model Accuracy, and Multi-objective Materials Discovery and Optimization. *arXiv preprint arXiv:1911.03224*. Submission Imminent.
- 10. Jofre-Cruanyes, L., Z. <u>del Rosario</u>, and G. Iaccarino (2019). Data-driven dimensional analysis of heat transfer in irradiated particle-laden turbulent flow. *International Journal of Multiphase Flow*. Submitted.
- 11. Constantine, P. G., Z. <u>del Rosario</u>, and G. Iaccarino (2017). Data-driven dimensional analysis: algorithms for unique and relevant dimensionless groups. *arXiv preprint arXiv:1708.04303*. Forthcoming in JCP.
- 12. Constantine, P. G., Z. <u>del Rosario</u>, and G. Iaccarino (2016). Many physical laws are ridge functions. *arXiv* preprint arXiv:1605.07974.

Presentations

Invited talks

- 13. del Rosario, Z. (Oct. 2019a). Aircraft Design Under Uncertainty. In: Harvey Mudd College Seminar.
- 14. <u>del Rosario</u>, Z. (Oct. 2019d). The Curse of Dimensionality: Problems and Strategies. In: NATO/STO Lecture Series: Uncertainty Quantification in Computational Fluid Dynamics. https://we.stanford.edu/LSUQ.
- 15. del Rosario, Z., R. Fenrich, and G. Iaccarino (July 2019b). Principled Margin. In: Arevo, Inc.
- 16. <u>del Rosario</u>, Z. (Sept. 2018a). Lost in Hyperspace: The Curse of Dimensionality. In: Wellesley College student seminar.
- 17. <u>del Rosario</u>, Z. (Oct. 2018b). The Curse of Dimensionality: Problems and Strategies. In: von Karman Institute: Uncertainty Quantification in Computational Fluid Dynamics (STO-AVT 326).
- 18. <u>del Rosario</u>, Z., A. Towne, and G. Iaccarino (2018c). Dimension Reduction for Shape Design Insight. In: Aerospace Computational Design Lab (ACDL) seminar, MIT.

Conference talks

- 19. <u>del Rosario</u>, Z. (2019b). Machine Learning for Materials Property Prediction. In: North American Solid State Chemistry Conference.
- 20. <u>del Rosario</u>, Z. (2019c). Stanford SeeME: Student-driven research within an R1 institution. In: National Alliance for Broader Impacts (NABI) Summit.
- 21. <u>del Rosario</u>, Z., A. Banko, A. Horwitz, and G. Iaccarino (2018). Data-Driven Physical Inquiry: Discovering Relevant Dimensionless Numbers With Physics-Constrained Machine Learning. In: 71th Annual Meeting of the American Physical Society, Division of Fluid Dynamics.
- 22. <u>del Rosario</u>, Z., A. Towne, and G. Iaccarino (2018a). Dimension Reduction for Shape Design Insight. In: Thermal, Fluid science Sponsors, and Affiliates conference (TFSA).
- 23. <u>del Rosario</u>, Z., P. Constantine, and G. Iaccarino (2017a). Algorithm-Driven Insight. In: Thermal and Fluid Science Affiliates Conference.
- 24. <u>del Rosario</u>, Z., P. Constantine, and G. Iaccarino (2017b). Data-Driven Dimensional Analysis. In: CompFest.
- 25. <u>del Rosario</u>, Z., M. Lee, and G. Iaccarino (2017). Discovering Hidden Controlling Parameters using Data Analytics and Dimensional Analysis. In: 70th Annual Meeting of the American Physical Society, Division of Fluid Dynamics.
- 26. <u>del Rosario</u>, Z., A. Towne, and G. Iaccarino (2017). Handling Classes of Variables in Dimension Reduction. In: SIAM Workshop on Parameter Space Dimension Reduction (DR17).

Poster presentations

Engineering

Languages

27. <u>del Rosario</u>, Z. and G. Iaccarino (2017). Hidden Parameter Hypothesis Testing. In: Statistical Perspectives on Uncertainty Quantification.

28. Torres, H., Z. del Rosario, and G. Iaccarino (2017). MCRT. In: WEST Conference.

Course Instruction	
Uncertainty Quantification, (ME 470) Stanford Designed, implemented, and delivered graduate-level elective course for 9 advanced stulents. Taught using a mixture of lecture and evidence-based methods. Sought professional consultation for mid-quarter feedback and implemented changes.	Spring 2019
Uncertainty Quantification, (ME 470) (Two lectures) Stanford Guest lecturer. Developed two lectures plus supporting notes, and designed a homework or reinforce content. Iterated on this content in 2019. Academic Workshops	Winter 2018
Materials Informatics Workshop, (Citrine Informatics) Georgia Tech Designed and facilitated a two-day workshop on materials informatics at Georgia Tech, ponsored by the Institute for Materials. Led a team of 7 TA's to teach ~ 15 participants. https://citrineinformatics.github.io/ga-tech-workshop/	2019
Teacher Workshops, (SeeME) Stanford Developed and delivered workshops on the fundamentals of teaching, including lessons on earning goals and The 5E Model. Ran workshops for audiences of ~ 10 .	2019
Groupwork Workshop, (VPTL Consultant) Stanford Co-developed and delivered workshop on evidence-based best-practices for groupwork in the classroom. Digested, summarized, and applied education literature, designed hands-on ctivities, co-facilitated workshop on several occasions for audiences of ~ 16 .	2018-2019
Intro to Exploratory Data Analysis, (SeeME) Stanford Introductory hands-on class to introduce students to principles of visualization, exploring data, understanding trends, and basic causal reasoning. https://github.com/zdelrosario/teaching-eda	2016
"What the heck is engineering?", (Splash) Stanford Introductory discussion-based class meant to introduce middle- and high-school aged stuents to engineering as a profession. Assistantships	2014-2015
Applied Aerodynamics, (AA 200) Stanford Held office hours, graded homeworks and exams.	2016
Partial Differential Equations, Olin College Held office hours, graded homeworks and exams.	2014
Machine Shop Instructor, Olin College Taught basic machine shop operations, milling, turning, shop safety.	2014
Transport Phenomena, Olin College Heat transfer and fluid mechanics; held office hours, graded homeworks and exams.	
inearity, Olin College Introductory linear algebra; held office hours, graded homeworks and exams.	2012

Fluid Dynamics, Solid Mechanics, Aerodynamics, Human-centered Design

Python (Numpy/Scipy, Pandas, Matplotlib), R (Tidyverse)

Mentoring -			
Mentee	Project advised		
Gitanjali Bhattacharjee	Former student (ME 470) used sensitivity analysis to study transit network reliability and bridge retrofitting. Focused on modeling decision processes and uncertainty arising from bridge fragility. Connected student to experts on sensitivity analysis.		2019
Sita Syal	Former student (ME 470) performed soft cost analy farm leasing. Focused on modeling cost uncertaintie student on how to strategically leverage her NREL or research agenda.	es and advised	2019
Mark Benjamin	Rotation student investigated reliability-based design tion strategies, focusing on comparing various density approaches.	-	2018
Writing Consultee Ou	tcome		
	F GRFP; Stanford, Electrical Engineering		2019
	OSEG; Harvard, Materials Science		2018
	F GRFP Honorable Mention; UC Davis, Electrical En	gineering	2018 2018
<u> </u>	nford, Aeronautics and Astronautics F GRFP; Columbia, Material Science		2018
	(Citrine Informatics) t-funded research projects with numerical and graphical uthor on resulting publications.	October 2019-I	Present
Developed and delivere	r and Data Scientist (Citrine Informatics) ed 2-day workshop at Georgia Tech on Materials In- el strategies for active learning in support of materials	Summe	er 2019
for Teaching and Learning to carry out consultations	Stanford VPTL) onsultant, employed by the office of the Vice Provost g (VPTL). Used training in pedagogy and mentorship s with fellow graduate students. Co-facilitated various ped novel workshop material on Groupwork.	2018-I	Present
	hrop Grumman Corporation) nethods to identify anomalies in time series data. Sup- n research team.	Summe	er 2017

Service and Leadership

Co-Chair (ASEE, Task Force on Graduate Student Affairs)

2019-Present

Appointed by the president of the American Society for Engineering Education (ASEE) national organization to co-chair a task force studying how our professional society can serve graduate students.

President (American Society for Engineering Education, Stanford Chapter)

2018-2019

Led and served on a 5-person organizing team. Organized a seminar sequence with internal and external speakers. Directed a Colloquium event attended by 70 persons, featuring workshops on "The Fundamentals of Teaching."

Founder and Director of Curriculum (SeeME)

2017-Present

Co-founded Stanford Mechanical Engineering's student-run research outreach program SeeME. Developed and delivered workshops to train grad student instructors. Wrote grants to support operations and conference travel. Served as program leader and interfaced with the Department Chair.

Financial Officer (American Society for Engineering Education, Stanford Chapter) Served on 4-person organizing team. Wrote and won grants to fund speaker series and Colloquium. Point person on organizing seminar sequence.

Chair of Teacher Development (Stanford Splash)

2014-2016

2017-2018

Served on 20-person organizing team serving thousands of high school students. Owned our teacher training program; co-facilitated workshops to introduce Stanford students to the basics of teaching. Enhanced teacher evaluations by introducing new survey system.

Robotics Mentor (FIRST Robotics, Team 751)

2014-2016

Volunteered on 3-mentor team for a high-school robotics program. Taught machine shop operations (milling and turning), mechanical design and drawing, coordinated travel logistics for away competitions.

Media Appearances

- ➤ ASEE Prism, October 2019
- ➤ Stanford Daily, January 2019
- ➤ Stanford News, April 2018

Licenses and Certifications

- ➤ Private Pilot, Single engine land, Certificate Number 3386055
- ➤ Amateur radio operator, Technician Class, call sign KC3HMT

Skills

Academic Linear Algebra, Aerodynamics, Optimization, Statistics, User-Centered Design Computer Python, R/Tidyverse, c++, MATLAB, MPI, Legion/Regent, Unix, SolidWorks, LATEX Machine Shop Manual and CNC milling, Manual turning, Laser cutting

The Analyst's Entreaty:
"Grant me the insight to neglect the terms I do not need,
Tenacity to understand strange interactions,
And wisdom to know the (significant) difference."