Umberto SAETTI

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EDUCATION

Pennsylvania State University **University Park, PA Ph.D**. Aerospace Engineering (*Flight Dynamics and Controls*) August 2016 – August 2019 Minor: Computational Science Dissertation Title: "Rotorcraft Flight Control Design with Alleviation of Unsteady Rotor Loads" Committee: Joe Horn (Chair), Ed Smith, J.V.R. Prasad, Constantino Lagoa **M.S.** Electrical Engineering (*Control Systems*) August 2017 – August 2019 Thesis Title: "Dynamic Inversion and Explicit Model Following Flight Control Laws for Quadrotors" Advisor: Constantino Lagoa

M.S. Aerospace Engineering (*Flight Dynamics and Control*) *August 2014 – August 2016* • Thesis Title: "Rotorcraft Simulations with Coupled Flight Dynamics, Free Wake, and Acoustics" Advisor: Joe Horn, Co-Advisor: Kenneth Brentner

Polytechnic University of Milan

B.S. Aerospace Engineering Advisor: Marco Borri

RESEARCH EXPERIENCE

Georgia Tech School of Aerospace Engineering

Postdoctoral Fellow, Advisors: Jon Rogers, J.V.R. Prasad, Mark Costello August 2019 - Present

- Project Title: "Probabilistic Methods for Advanced Regime Recognition Verification and Validation" o Developing a methodology to perform rotorcraft regime recognition based on motion primitives
 - Applied the methodology to SH-60 Seahawk flight-test data
- Project Title: "Explicit Uncertainty Quantification for Probabilistic Handling Qualities Assessment"
 - Extended the Koopman operator to propagate model parametric uncertainty to handling qualities
 - Applied the methodology to small-scale UAS and full-scale rotorcraft
- Project Title: "Probabilistic Assessment of Pilot/Vehicle System Performance and Perceived Vehicle Handling Qualities"
 - Extended the Koopman operator to propagate pilot model uncertainty to aircraft handling qualities 0
 - Linked pilot model uncertainty to variability in pilot opinion ratings 0

NASA Ames, U.S. Army Aviation Development Directorate (ADD)

Visiting Scholar, Advisor: Mark Tischler, Co-Advisor: Tom Berger

- Project Title: "Identification of Linear Time-Periodic Systems from Rotorcraft Flight Test Data"
 - Developed a methodology to identify linear time-periodic systems from rotorcraft flight test data
 - Implemented the methodology in CIFER, extending software capabilities
 - Successfully applied the methodology to RASCAL JUH-60 flight test data 0

Penn State Vertical Lift Research Center of Excellence (VLRCOE)

Ph.D. Candidate, Graduate Research Assistant

- Project Title: "Load Alleviation Control Design Using High Order Dynamic Models" •
 - o Developed load alleviation flight control laws for conventional and compound rotorcraft
 - Integrated flight control laws in real-time piloted simulations 0
 - Assessed the impact of load alleviation control on rotorcraft handling qualities 0
 - Reported completed tasks to the U.S. Army ADD 0
- Project Title: "Design of Dynamic Inversion and Explicit Model Following Control Laws for **Quadrotor Inner and Outer Loops**"
 - Performed system identification and advanced flight control design on quadrotor UAS
 - Reported completed tasks to the U.S. Army ADD
- Project Title: "Performance and Design Optimization of the F-Helix eVTOL Concept"
 - Performed basic configuration analysis and optimization
 - Studied the aeromechanical stability of the rotor system 0

Milan, Italy September 2010 – July 2014

Atlanta, GA

Moffett Field, CA

December 2018

University Park, PA

August 2016 – August 2019

Synthesized and integrated a partial authority Stability and Control Augmentation System (SCAS)

Penn State Vertical Lift Research Center of Excellence (VLRCOE)

M.S. Candidate, Graduate Research Assistant

- Project Title: "Rotorcraft Noise Abatement Operating Conditions Modeling"
 - Advanced Dynamic Inversion control laws for a Bell 430
 - Developed helicopter simulations with coupled flight dynamics, free wake, and acoustics
 - Designed a noise abatement tool for customers' use
 - o Reported results to the Federal Aviation Administration (FAA) through the Aviation Sustainability Center of Excellence (ASCENT)

Milan Polytechnic Skyward Experimental Rocketry

Flight Dynamics & Control Lead

- Project Title: "Modeling and Simulation of the Rocksanne I-X Missile"
 - Determined the stability and control derivatives (Missile DATCOM)
 - Developed 6 DoF nonlinear simulations for stability analysis 0
 - Incorporated Monte Carlo Dispersions for trajectory and landing point prediction analysis
 - Optimized time between booster burnout and sustainer ignition to maximize the apogee altitude 0 of a two-stage supersonic atmospheric rocket (150% increase in apogee altitude)
 - Launched the first successful university designed Italian rocket in November, 2013

INDUSTRY EXPERIENCE

MathWorks, Inc.

Software Engineer Intern

- Project Title: "Aeronautical Systems Guidance and Control"
 - o Developed and lectured a project-based short course in collaboration with Polytechnic University of Milan and Skyward Experimental Rocketry
 - Developed software to interface MATLAB/Simulink with Arduino 0
 - Integrated simple flight control laws on a small-scale airship 0
 - Managed data acquisition from sensors to increase product capability 0

AWARDS

Barnes McCormick Memorial Scholarship, Vertical Flight Foundation, May 2019. • Awarded for outstanding research as a Ph.D. Candidate in the vertical flight field.

PUBLICATIONS (Manuscript under Review *, Manuscript in Preparation **)

Journal Papers

- 1. Saetti U., Horn J.F., Berger T., and Tischler M. B., "Handling-Qualities Perspective on Load Alleviation Control," Journal of Guidance, Control, and Dynamics, June 2020, pp. 1-13, DOI: 10.2514/1.G004965.
- 2. Saetti U., and Horn J.F. "Load Alleviation Flight Control Design Using High Order Dynamic Models," Journal of the American Helicopter Society, May 2020, DOI: 10.4050/JAHS.65.032009.
- 3. Saetti U., Horn J.F., Lakhmani, S., Lagoa C., and Berger, T. "Dynamic Inversion and Explicit Model Following Flight Control Laws for Quadrotor UAS," Journal of the American Helicopter Society, 65, 032006, May 2020, DOI: 10.4050/JAHS.65.032006.
- 4. Saetti U., Horn J.F., Berger T., Lopez M., and Tischler M. B., "Identification of Linear Time-Periodic Systems from Rotorcraft Flight Test Data," Journal of Guidance, Control, and Dynamics, Vol. 42, No. 10, June 2019, pp. 2288-2296, DOI: 10.2514/1.G004406.
- 5. ****Saetti U.**, Rogers, J.D., "Harmonic Balance Trim Solution Method for Periodically-Forced Flight Vehicles," (to be submitted to the Journal of Guidance, Control, and Dynamics).
- **Saetti U., Rogers, J.D., "Motion Primitive Approach to Rotorcraft Regime Recognition," (to be 6. submitted to the Journal of the American Helicopter Society).

April 2013 – July 2014

Milan, Italy

Milan, Italy

April 2012 – July 2014

University Park, PA

January 2015 – August 2016

[•] Developed a mathematical model of the aircraft in MATLAB/Simulink

7. ****Saetti U.**, Rogers, J.D., *"Koopman Operator Approach to Probabilistic Assessments of Rotorcraft Handling Qualities,"* (to be submitted to the Journal of the American Helicopter Society)

Conference Papers

- 8. ****Saetti U.**, and Rogers J. D., "A Motion Primitive Prospective on Rotorcraft Regime Recognition," Vertical Flight Society 76th Annual Forum, Virginia Beach, VA, Oct 6-8, 2020.
- **Saetti U., and Rogers J. D., "Explicit Uncertainty Quantification for Probabilistic Handling Qualities Assessment," Vertical Flight Society 76th Annual Forum, Virginia Beach, VA, Oct 6-8, 2020.
- 10. ****Saetti U.**, Enciu, J. and Horn J.F., *"Flight Dynamics and Control of an eVTOL with a Propeller-Driven Rotor,"* Vertical Flight Society 76th Annual Forum, Virginia Beach, VA, Oct 6-8, 2020.
- 11. ****Saetti U.**, and Lovera, M., *"Rotorcraft Linear Time-Periodic Systems A Historical Perspective,"* Vertical Flight Society 76th Annual Forum, Virginia Beach, VA, Oct 6-8, 2020.
- 12. Saetti U., and Rogers J. D., "A probabilistic Approach to Pilot/Vehicle System Performance and Perceived Rotorcraft Handling Qualities," Vertical Flight Society Rotorcraft Handling Qualities Technical Meeting, Huntsville, AL, Feb 18-19, 2020.
- Saetti U., Horn J. F., Berger T., and Tischler M. B., "Rotorcraft Flight Control Design with Alleviation of Unsteady Rotor Loads," Vertical Flight Society 75th Annual Forum, Philadelphia, PA, May 13-16, 2019.
- 14. **Saetti U.**, Enciu, J., and Horn J.F., "Performance and Design Optimization of the F-Helix eVTOL Concept," Vertical Flight Society 75th Annual Forum, Philadelphia, PA, May 13-16, 2019.
- Saetti U., Horn J. F., Lakhmani, S., Lagoa C., and Berger, T., "Design of Dynamic Inversion and Explicit Model Following Control Laws for Quadrotor Inner and Outer Loops," American Helicopter Society 74th Annual Forum, Phoenix, AZ, May 14-17, 2018.
- Saetti U., and Horn J. F., "Load Alleviation Control Design Using Harmonic Decomposition Models, Rotor State Feedback, and Redundant Control Effectors," American Helicopter Society 74th Annual Forum, Phoenix, AZ, May 14-17, 2018.
- 17. Saetti U., and Horn J. F., "Use of Harmonic Decomposition Models in Rotorcraft Control Design with Alleviation of Vibratory Loads," 43rd European Rotorcraft Forum, Milan, Italy, Sep 12-15, 2017.
- Saetti U., Villafana W., Wachspress D., Brentner K. S., and Horn J. F. "Rotorcraft Simulations with Coupled Flight Dynamics, Free Wake, and Acoustics," American Helicopter Society 72nd Annual Forum, West Palm Beach, FL, May 16-19, 2016.
- Li Y., Saetti U., Sharma K., Wachspress D., Horn J. F., and Brentner K. S., "Tools for Development and Analysis of Rotorcraft Noise Abatement," American Helicopter Society Sustainability 2015, Montreal, Canada, Sep 22-24, 2015.

RESEARCH FUNDING

- PI: J. F. Horn Co-PI: U. Saetti Project Title: "Performance and Design Optimization of the F-Helix eVTOL Concept" Sponsor: Vinati S.R.L. Budget: \$ 63,000 Dates: 11/1/2018 – 10/31/2019
- 2. PIs: M. Smith

Co-PIs: C. Bivens, E. Harrison, J.V.R. Prasad, **U. Saetti** Project Title: "*Integrated Flight and Propulsion Control for Rotorcraft*" Sponsor: Federal Aviation Administration (FAA) Budget: \$ 2.2M Status: Pending. Dates: 07/2020 – 07/2024

TEACHING EXPERIENCE

Georgia Institute of Technology

- AE 4531 Aircraft Flight Dynamics: Guest Lecturer (Spring 2020), Course Instructor (Spring 2021).
- AE 4071 Rotorcraft Aeromechanics: Course Instructor (Spring 2020).

Pennsylvania State University

• AERSP 518 - Dynamics and Control of Aerospace Vehicles: Guest Lecturer (Spring 2018).

Polytechnic University of Milan

- Theoretical Mechanics: Guest Lecturer (Fall 2014).
- Developed and lectured for the MathWorks, Inc. and Skyward Experimental Rocketry project-based short course "*Aeronautical Systems Guidance and Control*" in Fall 2014.

PRESENTATIONS / TALKS

Guest Lectures

- *"Rotorcraft Flight Control Design with Alleviation of Unsteady Rotor Loads"*, Department of Mechanical and Aerospace Engineering, University of California, Irvine, CA, March 12, 2020.
- *"Rotorcraft Flight Control Design with Alleviation of Unsteady Rotor Loads"*, Department of Aerospace Engineering, Embry-Riddle Aeronautical University, Daytona Beach, FL, October 24, 2019.
- *"Rotorcraft Flight Control Design with Alleviation of Unsteady Rotor Loads"*, Network for Innovative Rotorcraft Safety (NITROS), Department of Aerospace Engineering, Polytechnic University of Milan (broadcasted live to Delft University of Technology, University of Liverpool, and University of Glasgow), Milan, Italy, July 1, 2019.
- *"Rotorcraft Flight Control Design with Alleviation of Unsteady Rotor Loads"*, School of Aerospace Engineering, Georgia Institute of Technology, Atlanta, GA, April 17, 2019.
- *"Rotorcraft Flight Control Design with Alleviation of Unsteady Rotor Loads"*, AIAA Penn State Chapter, Department of Aerospace Engineering, Pennsylvania State University, University Park, PA, April 11, 2019.
- *"Identification of Linear Time-Periodic Systems from Flight Test Data"*, U.S. Army Aviation Development Directorate (ADD), NASA Ames Research Center, Moffett Field, CA, December 10, 2018.
- "Skyward Experimental Rocketry: The Tsiolkovsky Rocket Equation", Theoretical Mechanics Class, Department of Aerospace Engineering, Polytechnic University of Milan, Milan, Italy, November 12, 2013.
- "Skyward Experimental Rocketry: A students' Way to Space", Department of Aerospace Engineering, Polytechnic University of Milan, Italy, October 18, 2012.

Conference Presentations

- "Load Alleviation Control Design Using High Order Dynamic Models", Vertical Lift Research Center of Excellence (VLRCOE) Annual Review, University Park, PA, November 19, 2019.
- *"Rotorcraft Flight Control Design with Alleviation of Unsteady Rotor Loads"*, Vertical Flight Society 75th Annual Forum, Philadelphia, PA, May 15, 2019.
- "*Performance and Design Optimization of the F-Helix eVTOL Concept*", Vertical Flight Society 75th Annual Forum, Philadelphia, PA, May 15, 2019.
- *"Load Alleviation Control Design Using High Order Dynamic Models*", Vertical Lift Research Center of Excellence (VLRCOE) Annual Review, University Park, PA, November 6, 2018.
- "Design of Dynamic Inversion and Explicit Model Following Control Laws for Quadrotor Inner and Outer Loops", American Helicopter Society 74th Annual Forum, Phoenix, AZ, May 15, 2018.
- "Load Allevition Control Design Using Harmonic Decomposition Models, Rotor State Feedback, and Redundant Control Effectors", American Helicopter Society 74th Annual Forum, Phoenix, May 14, AZ, 2018.
- *"Load Alleviation Control Design Using High Order Dynamic Models"*, Vertical Lift Research Center of Excellence (VLRCOE) Annual Review, University Park, PA, November 14, 2017.

- *"Use of Harmonic Decomposition Models in Rotorcraft Control Design with Alleviation of Vibratory Loads"*, 43rd European Rotorcraft Forum, Milan, Italy, September 12, 2017.
- *"Rotorcraft Simulations with Coupled Flight Dynamics, Free Wake, and Acoustics"* American Helicopter Society 72nd Annual Forum, West Palm Beach, FL, May 17, 2016.

AFFILIATIONS

- Vertical Flight Society (VFS)
- American Institute of Aeronautics and Astronautics (AIAA)

SERVICE

- Reviewer, Journal of Guidance, Control, and Dynamics (JGCD)
- Reviewer, Journal of the American Helicopter Society (JAHS)
- Reviewer, International Journal of Aerospace Engineering

RESEACRH SUPERVISION

• Outside Examiner, Daniele Maggiore, "*Model identification and inversion-based control for multirotor UAVs*", M.S. Thesis, Politecnico di Milano, September 2019.

RELEVANT SKILLS

Software: C, C++, MATLAB/Simulink, Fortran, FLIGHTLAB, CIFER, CONDUIT, Missile DATCOM **Language:** Italian (native speaker), English (TOEFL IBT 103/120), Spanish (beginner)

RELEVANT COURSE WORK

- Controls: Linear Systems, Nonlinear Control, Robust Control, Adaptive Control, Digital Control
- Estimation: Linear and Nonlinear Estimation, Kalman Filtering
- Flight Dynamics and Control: Aircraft Stability and Control, Rotorcraft Stability and Control, Spacecraft Dynamics, Dynamics and Control of Aerospace Vehicles
- Dynamics: Structural Dynamics and Vibrations, Rotorcraft Dynamics, Aerospace Systems Dynamics
- Aerodynamics: Rotorcraft Aerodynamics, Introduction to CFD, Foundations of Fluid Mechanics
- Mathematics: Foundations of Engineering System Analysis, Theoretical Mechanics
- Computer Science: Advanced Computer Programming
- Experimental Methods: Advanced Experimental Methods
- Other: Orbital Mechanics, Aerospace Propulsion, Aerospace Systems, Road Vehicle Dynamics

INVOLVEMENT

Penn State American Helicopter Society President Penn State Club Tennis Travel Team Capitan Milan Polytechnic Varsity Tennis Team Captain University Park, PA May 2018 – Present University Park, PA August 2018 – Present Milan, Italy September 2011 – July 2014