

# Samuel W. Albert, PhD

📍 Washington, DC 📩 samuelalbert21@gmail.com ☎ (615) 260-6341 🔒 TS/SCI clearance

## Education

<b>PhD</b>	<b>University of Colorado Boulder</b> , Aerospace Engineering Sciences	Boulder, CO
	Advisor: Dr. Hanspeter Schaub, Dr. Robert D. Braun	May 2020 – Sept 2023
	<ul style="list-style-type: none"> <li>• <a href="#">Aerocapture, Entry, and Co-Delivery in Uncertain Planetary Atmospheres</a></li> <li>• NASA Space Technology Research Fellow</li> <li>• Five first-author papers in peer-reviewed journals</li> <li>• <a href="#">John A. Vise Award</a></li> </ul>	
<b>MS</b>	<b>University of Colorado Boulder</b> , Aerospace Engineering Sciences	Boulder, CO
	<ul style="list-style-type: none"> <li>• Graduate Certificate in Astrodynamics and Satellite Navigation Systems</li> <li>• <a href="#">Matthew Isakowitz Fellow</a></li> </ul>	Aug 2018 – May 2020
<b>BS</b>	<b>Purdue University</b> , Aeronautical and Astronautical Engineering	West Lafayette, IN
	Honors College Graduate	Aug 2014 – May 2018
	<ul style="list-style-type: none"> <li>• Minor: Global Engineering Studies</li> <li>• Exchange semester at Universidad de Carlos III, Madrid, Spain</li> <li>• <a href="#">Stamps Scholar</a> (full-ride scholarship)</li> </ul>	

## Experience

<b>Johns Hopkins University Applied Physics Laboratory</b> , Senior Aerospace Engineer	Laurel, MD
<i>Director's Special Achievement Award, Sept. 2025</i>	Sept 2023 – present
<ul style="list-style-type: none"> <li>• Flight Performance Analyst on NASA Dragonfly Mobility Team – performs Monte Carlo analyses, sensitivity studies, and flight envelope sweeps for rotorcraft on Titan</li> <li>• Co-PI of 2-year joint IRAD with UMD – leads team in using neural radiance fields to render high-fidelity multi-spectral dynamic spacecraft scenes</li> <li>• Applies mission design, orbit estimation, and mission concept development to a variety of national security space missions/projects</li> </ul>	
<b>NASA</b> , Visiting Technologist/Intern (multiple)	Remote / Pasadena, CA
Research collaboration with NASA Langley and NASA JPL; Summer 2019 intern at JPL	2019-2022 (various)
<ul style="list-style-type: none"> <li>• Co-developed novel guidance algorithm for drag-modulated aerocapture and implemented in C++ for use in DSENDS aerocapture simulation</li> <li>• Performed flight-mechanics analysis and trajectory design for the Small High Impact Energy Landing Device (SHIELD) concept</li> <li>• Designed aerocapture trajectories for Uranus orbiter "A Team" pre-decadal study</li> </ul>	
<b>Altius Space Machines</b> , Part-Time Aerospace Engineer	Broomfield, CO
<ul style="list-style-type: none"> <li>• Conducted NASA-funded study on commercialization of low-Earth orbit with partner Nanoracks</li> <li>• Developed tool for rapid optimization of low-thrust trajectory design</li> </ul>	Sept 2018 – Dec 2018
<b>Moon Express</b> , Aerospace Engineering Intern	Cape Canaveral, FL
<ul style="list-style-type: none"> <li>• Designed, simulated, and analyzed trajectories for missions using GMAT, Trick, SPICE, and COSMOS tools</li> <li>• Developed mission and spacecraft command sequences, incorporating designed maneuvers and vehicle constraints</li> <li>• Updated and improved emulated flight software for the MX-1 vehicle</li> </ul>	June 2018 – Aug 2018
<b>TU Delft Space Institute</b> , Aerospace Engineering Intern	Delft, Netherlands



Ethan R. Burnett, Samuel W. Albert, Hanspeter Schaub  
[10.1007/978-3-031-51928-4\\_50](#) (AAS Guidance, Navigation, and Control Conference, Breckenridge, CO)

**Co-Delivery of Multiple Small Probes to the Martian Surface**

January 2022

Samuel W. Albert, Hanspeter Schaub  
[10.2514/6.2022-1653](#) (AIAA SciTech, San Diego, CA)

**Linear Covariance Analysis of Entry and Aerocapture Trajectories in an Uncertain Atmosphere**

January 2022

Jack Ridderhof, Samuel W. Albert, Panagiotis Tsotras, Hanspeter Schaub  
[10.2514/6.2022-1216](#) (AIAA SciTech, San Diego, CA)

**Finite-Dimensional Density Representation for Aerocapture Uncertainty Quantification**

January 2021

Samuel W. Albert, Alireza Doostan, Hanspeter Schaub  
[10.2514/6.2021-0932](#) (AIAA SciTech, Nashville, TN)

**AeroDrop: Prospects and Challenges for Co-Delivery of Probe and Orbiter via Aerocapture**

August 2020

Samuel W. Albert, Robert D. Braun, Hanspeter Schaub  
[hanspeterschaub.info/Papers/Albert2020.pdf](#) (AAS/AIAA Astrodynamics Specialist Conference, Lake Tahoe, CA)

**Comparative Study of Lift- and Drag-Modulation Control Strategies for Aerocapture**

February 2020

Casey R. Heidrich, Evan Roelke, Samuel W. Albert, Robert D. Braun  
AAS Guidance, Navigation, and Control Conference, Breckenridge, CO

**Conceptual Development of AeroDrop: Aerocapture and Direct Entry for Two Spacecraft on a Common Approach Trajectory**

January 2020

Samuel W. Albert, Robert D. Braun  
[10.2514/6.2020-1737](#) (AIAA SciTech, Orlando, FL)

**Aerodynamic Breakup and Secondary Drop Formation for a Liquid Metal Column in a Shock-Induced Cross-Flow**

January 2017

Yi Chen, Edward P. DeMauro, Justin L. Wagner, Marco Arienti, Daniel R. Guildenbecher, Paul Farias, Thomas W. Grasser, Patrick Sanderson, Samuel W. Albert, Aaron Turpin, William Sealy, Remington S. Ketchum  
[10.2514/6.2017-1892](#) (AIAA Aerospace Sciences, Grapevine, TX)

**Measurements of the Initial Transient of a Dense Particle Curtain Following Shock Wave Impingement**

January 2017

Edward P. DeMauro, Justin L. Wagner, Lawrence J. DeChant, Steven J. Beresh, Paul Farias, Aaron Turpin, William Sealy, Samuel W. Albert, Patrick Sanderson  
[10.2514/6.2017-1466](#) (AIAA Aerospace Sciences, Grapevine, TX)

## **Other Papers/Presentations**

---

**Relative Motion About Aerocapture and Entry Trajectories**

August 2023

Samuel W. Albert, Hanspeter Schaub  
International Planetary Probe Workshop, Marseille, France. Oral Presentation

**(Best Student Presentation Award) Entry Flight Mechanics Analysis for SHIELD: Small High Impact Energy Landing Device**

August 2022

Samuel W. Albert, Hanspeter Schaub  
[hanspeterschaub.info/Papers/IPPW22\\_AlbertSchaub.pdf](#) (International Planetary Probe Workshop, Silicon Valley, CA. Oral Presentation.)

**Aerocapture Simulation in Basilisk, an Open-Source Astrodynamics Framework**

August 2022

Mikaela Felix, Samuel W. Albert, Hanspeter Schaub

[hanspeterschaub.info/Papers/IPPW22\\_MikaelaFelix.pdf](http://hanspeterschaub.info/Papers/IPPW22_MikaelaFelix.pdf) (International Planetary Probe Workshop, Silicon Valley, CA. Poster Presentation.)

**Efficient Delivery of a Network of Small Probes to the Martian Surface**

March 2022

Samuel W. Albert, Hanspeter Schaub

[hanspeterschaub.info/Papers/AlbertSchaub\\_poster\\_2022.pdf](http://hanspeterschaub.info/Papers/AlbertSchaub_poster_2022.pdf) (Low-Cost Science Mission Concepts for Mars Exploration workshop, Pasadena, CA. Poster Presentation.)

**Revolutionizing Access to the Mars Surface**

March 2022

Christopher J. Culbert, Bethany L. Ehlmann, Abigail A. Fraeman, Samuel W. Albert, Don Banfield, Jonathan Bapst, Dave Bearden, Kevin Bonnet, Joel Burdick, Wendy Calvin, Barbara Cohen, Tim Crain, Charles Edwards, Giusy Falcone, Elizabeth Frank, Andrew Horchler, Mark Johnson, Brett Kennedy, Laura Kerber, Rob Manning, David Masten, Larry Matthies, Michelle Munk, David Murrow, Paul Niles, Mark Panning, Zachary Putnam, Eva Scheller, Rachel Sheppard, Nathan Stein, Skylar Wei, Ryan Woolley, Paul Wooster

[10.7907/d1sm-mj77](https://doi.org/10.7907/d1sm-mj77) (Final Workshop Report for the W.M. Keck Institute for Space Studies)

**Designing Probe and Orbiter for a Single Entry Trajectory**

September 2021

Samuel W. Albert, Hanspeter Schaub

[10.7907/d1sm-mj77](https://doi.org/10.7907/d1sm-mj77) (AIAA Rocky Mountain Annual Technical Symposium, Boulder, CO. Oral Presentation.)

**Co-Delivery of Probe and Orbiter via Aerocapture for Interplanetary Missions**

July 2021

Samuel W. Albert, Robert D. Braun, Hanspeter Schaub

[hanspeterschaub.info/Papers/Albert2021c.pdf](http://hanspeterschaub.info/Papers/Albert2021c.pdf) (International Plenary Probe Workshop, Virtual. Oral Presentation.)

**One Approach Trajectory, Multiple Vehicles**

March 2021

Samuel W. Albert, Robert D. Braun, Hanspeter Schaub

[hanspeterschaub.info/Papers/Albert2021c.pdf](http://hanspeterschaub.info/Papers/Albert2021c.pdf) (Revolutionizing Access to the Martian Surface Workshop, W. M. Keck Institute for Space Studies. Poster Presentation.)

**Enabling and Enhancing Science Exploration Across the Solar System: Aerocapture Technology for SmallSat to Flagship Missions**

March 2021

Alex Austin et al.

<https://doi.org/10.3847/25c2cfeb.4b23741d> (White Paper for the Planetary Science Decadal Survey, 2023-2032)

**Aerocapture as an Enhancing Option for Ice Giants Missions**

July 2020

Soumyo Dutta et al.

[ntrs.nasa.gov/citations/20205002647](https://ntrs.nasa.gov/citations/20205002647) (White Paper for the Planetary Science Decadal Survey, 2023-2032)

**AeroDrop: Dual Aerocapture-Entry Architecture for Multiple Spacecraft Missions**

July 2019

Samuel W. Albert, Robert D. Braun

International Planetary Probe Workshop, Oxford, UK. Poster Presentation

**Survey of Microbial Environment for Crew Health at the Mars Desert Research Station**

April 2018

Samuel W. Albert, D. Marshall Porterfield

[aiaa.org/awards/regional-student-paper-conferences](https://aiaa.org/awards/regional-student-paper-conferences) (AIAA Region III Student Conference, West Lafayette, IN)