	AIAA Region V Student Paper Confernce Day 1 April 2nd 2021									
Start Time	End Time	Activity	Location	Main Presenter	Title					
9:00	9:30	Opening Remarks	Main Room	Barrett McCann	Welcome Remarks					
0.00	10:00	Presentation Group 1 UG	Presentation Room 1	Grant Schlichting	Aerodynamic and Static Stability Analysis of Aerial Tow Rehookup Grid Fin Deflection and Control Law					
9:30			Presentation Room 2	Lance Dague	Aerodynamic and Static Stability Analysis of Closed Non-planar Wing for Tilt-rotor eVTOL Conceptual Design Modeling Software					
10:00	10:05	Break								
10:05	10:35	Presentation Group 2 UG	Presentation Room 1	Matthew Chmiel	An Innovative Approach to Evaluate the Complex Dynamic Stability of the NASA Orion Crew Module					
10:05			Presentation Room 2	Megan Jones	A Novel UAV-based Approach to Calculating River Discharge Utilizing Particle Image Velocimetry and Deployed In-Situ Depth Sensing Sonar					
10:35	10:40	Break								
10:40	11:10	Presentation Group 3 UG	Presentation Room 1	Mohamed Mili	FTIR In-Situ Measurements of Ethylene and Nitrous Oxide Detonations in a Linear Detonation Combustor					
10:40			Presentation Room 2	Judith Brown	Using Nonlinear Vibration Absorbers to Mitigate Unwanted Motion in High-aspect-ratio Wings					
11:10	11:15	Break								
11:15	11:45	Presentation Group 4 UG	Presentation Room 1	Noah Pritchard	Relationships Between Characteristic Detonation Length Scales					
11.10			Presentation Room 2	Sheyma Ben Mabrouk	Effect of Radial Lift Coefficient Distribution on Propeller Aerodynamic Efficiency and Near Field Sound Pressure Level					
11:45	12:30	Lunch								
12:30	1:15	Kahoot Air and Space Trivia Contest!	Main Room							
1:15	1:45	Presentation Group 5 UG	Presentation Room 1	Luca Zeitvogel	Effect of Varying Propeller Pitch Angle on Efficiency and Noise Production					
1.10			Presentation Room 2	Emily Berexa	Experimental Investigation of Shark Skin-Inspired Surface Treatments					
1:45	1:50	Break								
1:50	2:20	Presentation Group 6 UG/Team	Presentation Room 1	Malcolm Owens	Project Dark Cloud: Propulsion System Design for Skyborg Drone					
1.50			Presentation Room 2	John Kloser	Spacecraft Prototype Investigating Reduced Lifetime Preliminary Design Report					
2:20	2:25	Break								
2:25	2:55	Presentation Group 7 Team	Presentation Room 1	Samantha Carlowicz	Wayfinder in Space, Descending Onto Moon (WIS•DOM): A Mission Concept for CubeSat Lunar Landers					
2.23			Presentation Room 2	Steven Solloway	Project Magnus a Detailed Investigation of Magnus Effect Based Control Surfaces					
2:55	3:00	Break								
3:00	3:30	Presentation Group 8 Team	Presentation Room 1	Natalie Dilts	Cool Science Rocket Engine Display Project					
0.00			Presentation Room 2	Margaux McFarland	Designing a Hydraulic Telescoping Mast for a Fire Surveillance Rover					
3:30	4:00	Closing Remarks	Main Room	AIAA Executive Director Dan D	Dumbacher Company of the Company of					

	AIAA Region V Student Paper Confernce Day 2 April 3rd 2021									
Start Time	End Time	Activity	Location	Main Presenter	Title					
9:15	9:30	Opening Remarks	Main Room	Ulowa AIAA Student Members						
9:30	10:00	Presentation Group 9 Masters/Team	Presentation Room 1	Daniel Benishek	Trajectory Design for a Long-Duration Human Mission to Ceres					
9.30			Presentation Room 2	Justin Fantroy	Sweet Lightning: AUVSI Capstone Project					
10:00	10:05		Break							
10:05	10:35	Presentation Group 10 Team	Presentation Room 1	Courtney Kelsey	Functional LiDAR Analysis of Structural Health (FLASH)					
10.03			Presentation Room 2	Daniel Barth	Commercialization of a Stratospheric Aerosol Profiling System					
10:35	10:40		Break							
10:40	11:10	Presentation Group 11 Team	Presentation Room 1	Ross Alumbaugh	NASA 2024: Human Landing System Design Concept					
10.40			Presentation Room 2	Baily Rice	CHAIR - Cueing Via Haptics And Inner-ear Responses					
11:10	11:15	Break								
11:15	11:45	Presentation Group 12 Team	Presentation Room 1	Benjamin Alva	Vibrissae Inspired Mechanical Obstacle Avoidance Sensor for the Venus Exploration Rover AREE					
11.15			Presentation Room 2	Maxim Strehle	Hybrid Rocket Engine Simulation and Development, Project Polaris					
11:45	12:30	Lunch								
12:30	1:15	Speaker	Main Room							
1:15	1:45	Presentation Group 13	Presentation Room 1	Jason Balke	Object Detection and Collision Determination for a Satellite Collision Avoidance System					
1.15	1.43	Team	Presentation Room 2	Collin Davidson	Skyborg Engine Design					
1:45	1:50	Break								
1:50	2:20	Presentation Group 14 Team	Presentation Room 1	Nathan Thompson	Engine Design Process for Skyborg Program					
1.50			Presentation Room 2	Brendan Smith	IceHawks Mars Sample Return Mission Design					
2:20	2:25	Break								
2:25	2:55	Presentation Group 15 Team	Presentation Room 1	Joe Ruis	Design of a Spacecraft Mission to Explore Earth Trojan Asteroid 2010 TK7					
			Presentation Room 2	Keith Poletti	Passive Orbit Determination Based on Time Delay of Arrival					
2:55	3:00	Break								
3:00	3:30	Presentation Group 16 Team	Presentation Room 1	Johnathon Tucker	Range Extending System to Complement Underground Exploration					
			Presentation Room 2							
3:30	4:00	Social	Any Room							
4:00	5:00	Keynote Speaker	Main Room	Dr. Don Thomas						
5:00	5:45	Awards	Main Room							