



Tel: 386-226-6667 Fax: 386-226-6011

Microgravity Club

October 1, 2019

Micro-g NExT Selection Board Johnson Space Center 2101 NASA Parkways Houston, TX 77058

Dear Micro-g NExT Selection Board:

The Microgravity Club at Embry-Riddle would like to express their interest in participating in the 2019-2020 Micro-g NExT Design Challenge. As a club, undertaking the design challenge is one of our main objectives and we look forward to it year after year. This year in response to our club's growing numbers we have decided to have five teams participate in all the design challenges: The Surface Autonomous Vehicle for Emergency Rescue (SAVER), Dust-Tolerant Pivot Mechanism Challenge, Dust-Tolerant Loose Sample Device, Initial Sample Collection Device, and Lunar Sample Coring Device.

This is our Letter of Intent for the Dust-Tolerant Pivot Mechanism

Here at Embry-Riddle, air and space is our passion and this opportunity allows our team to work on projects that could make meaningful contributions to space research. We are eager to undertake this project and to share our research with everyone at Johnson Space Center and everyone else participating in the event.

Sincerely,

Sathya Gangadharan Ph.D., P.E., C.Mfg.E.

Advisor, Micro-g NExT Design Challenge Club

Professor, Mechanical Engineering

Tel: (386) 226-7005 Fax: (386) 226-6011

E-Mail: sathya@erau.edu

Pedro Llanos Ph.D.

Co-Advisor

Asst. Professor, Commercial Space Ops

Tel: (386) 226-7754

E-Mail: Llanosp@erau.edu

Team Lead

Austin Dunbard

Birce Dikici Ph.D.

Co-Advisor

Associate Professor, Mech. Eng.

Tel: (386) 226-6743

Email: dikicib@erau.edu





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This is our Letter of Intent for the Initial Sample Collection Device

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E-Mail: sathya@erau.edu

Pedro Llanos Ph.D.

Co-Advisor

Asst. Professor, Commercial Space Ops

Tel: (386) 226-7754

E-Mail: Llanosp@erau.edu

Team Lead

Greta Fergus

Birce Dikici Ph.D.

Co-Advisor

Associate Professor, Mech. Eng.

Tel: (386) 226-6743

Email: dikicib@erau.edu





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This is our Letter of Intent for the Surface Autonomous Vehicle for Emergency Rescue (SAVER).

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E-Mail: sathya@erau.edu

Pedro Lianos Ph.D.

Co-Advisor

Asst. Professor, Commercial Space Ops

Tel: (386) 226-7754

E-Mail: Llanosp@erau.edu

Team Lead

David Jefts

Birce Dikici Ph.D.

Co-Advisor

Associate Professor, Mech. Eng.

Tel: (386) 226-6743

Email: dikicib@erau.edu





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This is our Letter of Intent for the Lunar Sample Coring Device

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Pedro Llanos Ph.D.

Co-Advisor

Asst. Professor, Commercial Space Ops

Tel: (386) 226-7754

E-Mail: Llanosp@erau.edu

Team Lead

Zachary Mosteller

Birce Dikici Ph.D.

Co-Advisor

Associate Professor, Mech. Eng.

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This is our Letter of Intent for the Dust-Tolerant Loose Sample Device

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Chris Rivera

Birce Dikici Ph.D.

Co-Advisor

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