**Patents**


**Selected Publications**

- K.K. Manyapu, L. Peltz, P. de León, Safety Considerations for SPIcDER: Spacesuit Integrated Carbon Nanotube Dust Ejection/Removal System. 10th International Association for the Advancement of Space Safety, CA, 2019, May

**Technical Press Featuring Research**


**Selected Honors/Awards**

- Research samples launched to International Space Station on MISSE-11 Flight Rack, April 17th 2019
- Future Space Leader Award, Future Space Leaders Foundation, 2016
- Rotary National Award for Space Achievement, Stellar Award, Early Career, RNASA, 2014
- U.S POTUS White House Astronomy Night invitee as Ambassador for Boeing CST-100 Starliner, 2015
- Best Interactive Presentation Award for research originality & research quality, International Astronautical Congress, Israel 2015
- Idea Incubation Innovation (I³) Grant, Co-Principal Investigator, The Boeing Company, 2017
- NASA International Space Education Board Scholarship, NASA, 2016
- Daniel and Jo Emily Nieuwsma Research Grant, University of North Dakota, 2016
- Rotary National Award for Space Achievement, Stellar Award, Early Career, RNASA, 2014
- Boeing Defense and Space Top Talent Award- The Boeing Company, 2013