



## UV-LED Project

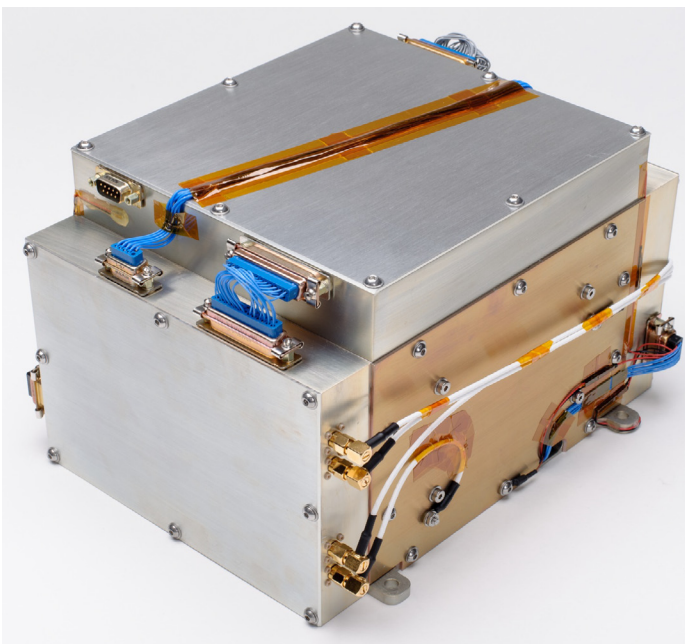
UV-LED is part of a small satellite technology demonstration mission that will demonstrate non-contacting charge control of an isolated or floating mass using new solid-state ultra-violet light emitting diodes (UV-LEDs). Integrated to the Saudisat-4 spacecraft and launched onboard the Dnepr in June 19, 2014, the project is a collaboration between the NASA Ames Research Center (ARC), Stanford University, and King Abdulaziz City for Science and Technology (KACST). This technology demonstration will validate a novel method of charge control that will improve the performance of drag-free spacecraft allowing for concurrent science collection during charge management operations as well as reduce the mass, power and volume required while increasing lifetime and reliability of a charge management subsystem. These improvements are crucial to the success of ground breaking missions such as LISA and BBO, and demonstrate the ability of low cost small satellite mis-

sions to provide technological advances that far exceed mission cost.

### New Technology

To control electrostatic charge build up on an isolated proof mass, power hungry and heavy mercury vapor lamps are commonly used. However, UV-LED utilizes new innovative deep UV Light Emitting Diodes (LED) as an alternative light source to replace mercury lamps. Compared to mercury lamps, these UV-LEDs offer a significant advantage of smallsize, long lifetime, light weight, and fiber-coupled operation, with very low power consumption. Additionally, the emission from the UV-LEDs can be modulated at frequencies of 100Hz or more (current Hg discharge lamps cannot be modulated and must operate at zero frequency), allowing charge control to operate at frequencies that would not affect the science operations of a mission (typically  $10^{-4}$  Hz to 10 Hz).

# NASAfacts



*UV-LED Flight Payload before delivery (April 2014)*



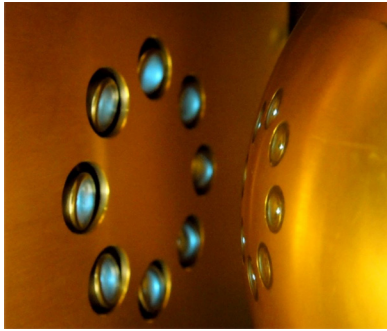
*TO-39 LEDs (Flat window)*



*SM LEDs (hemispherical & flat window)*

### UV-LED Technology Demonstration Objectives

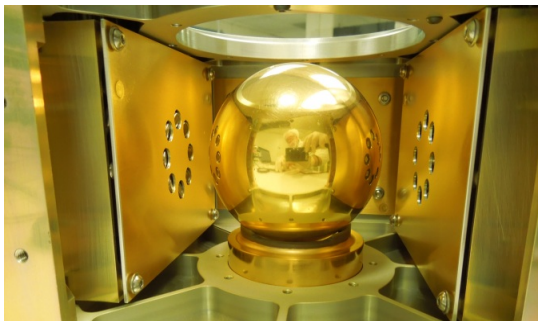
- Space qualify UV light emitting diode (TRL8)
  - +Measure performance and monitor any degradation over lifetime of mission operations
  - +Measure electrical voltage-current (V-I) characteristics
  - +Measure voltage-current-optical power (V-I-P) characteristics
- Demonstrate non-contact AC charge management in space (TRL7)



*UV-LEDs powered ON, illuminating light onto the proof mass*

### Instrument Description

- Size 230x270x185mm (wxhxl)
- Mass 6.3kg
- Average Power 9.5W
- 2 identical separate experiments containing:
  - +8 UV-LEDs integrated package
  - +4 bias plates
  - +1 power electronics and communication box



*Interior of the UV-LED Payload, showing gold coated proof mass at the center*

### Charge Control

UV-LED controls the buildup of charge by creating a cloud of electrons between the proof mass

and the bias plates surrounding it. The electrons are created by illuminating the proof mass and bias plates with ultra-violet light (~255 nm) from the LED's, causing the release of electrons via the photoemission effect. By changing the potential of one or more bias plates, the electrons can be made to flow from or to the proof mass, thereby controlling its charge.

### UV-LED Test Data

Thorough in lab performance testing of the UV-LED instrument at the component and system level was conducted to:

- Characterize and monitor the performance of the UV light emitting diodes by measuring V-I and V-I-P characteristics
- Demonstrate AC Charge Control
- Validate and qualify the instrument for flight through environmental tests (Random Vibration, Shock, TVAC, Functional and Software)
- Validate the Spacecraft/Instrument interface through
  - +TVAC and Random Vibration
  - +Communication interface tests through Spacecraft and ground systems

### **Points of Contact**

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