

Electroluminescence Imaging:

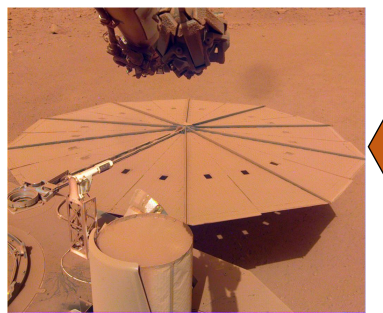
A Quantitative Characterization Technique to Measure Dust Occlusion of Solar Cells

Meghan Bush, Timothy J. Peshek – *NASA Glenn Research Center* Roselin Campos, Harry Yates, and Bran Tranter – *Maxar Space Systems*



Dust vs Solar Arrays



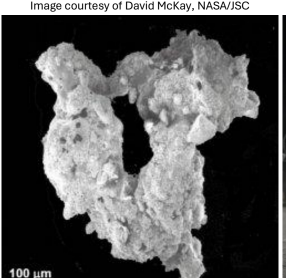


Mars
Insight
Lander

Image courtesy of NASA/JPL-Caltech/Cornell









- lunar dust sticks to exposed surfaces
- dust adherence dominated by electrostatic forces
- dust accumulation limits power
- no cleaning events like Martian arrays

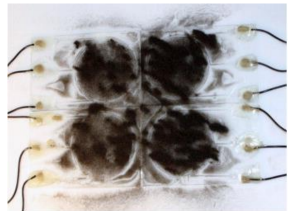
Dust mitigation is crucial for arrays on the lunar surface.

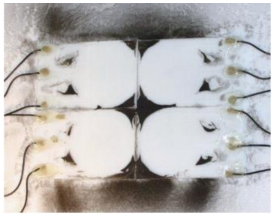
Image courtesy of NASA/JPL-Caltech

Dust Mitigation

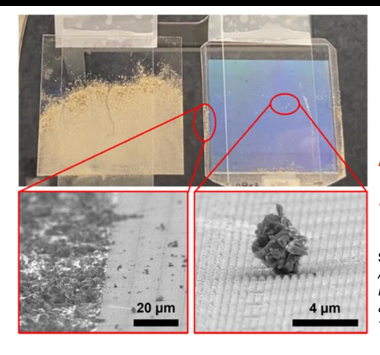


Electrodynamic Dust Shield





C.I. Calle, et al. *Active dust control and mitigation technology for lunar and Martian exploration*, Acta Astronautica, vol. 69, iss. 11–12, 2011, pg. 1082-1088, ISSN 0094-5765, DOI: 10.1016/j.actaastro.2011.06.010.



Large-Area Antidust Surfaces

Samuel S. Lee, et al., Engineering Large-Area Antidust Surfaces by Harnessing Interparticle Forces, ACS Applied Materials & Interfaces, 2023, 15 (10) ISSN 13678-13688 DOI: 10.1021/acsami.2c19211

GOAL: investigate vibromechanical dust removal for flexible arrays

- Flexible arrays present opportunity for unique dust mitigation strategy: vibration
- Piezoelectric motor converts electricity into a bending movement

Small piezo resonant frequency: 150Hz

- ♦ Large piezo resonant frequency: 433Hz
- ♦ Frequency sweep: 1Hz 500Hz





Image courtesy of Maxar

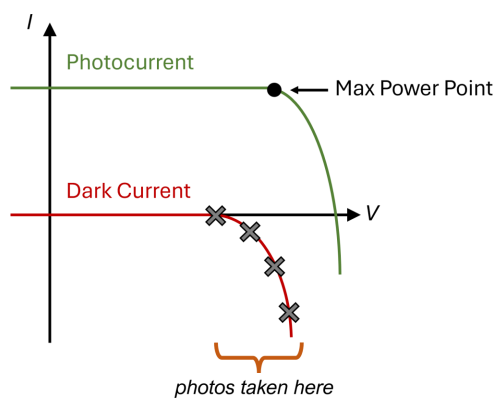
Electroluminescence Imaging

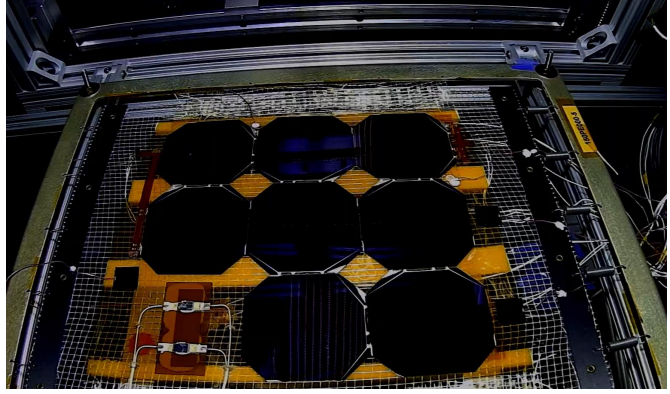


forward bias solar cell



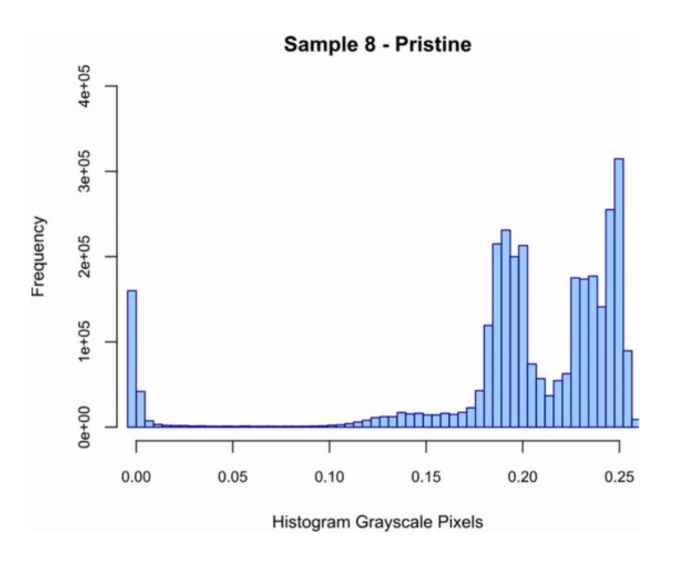
solar cell emits light

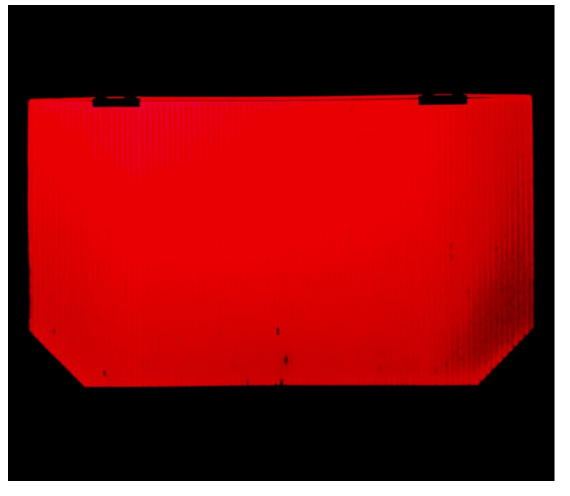




Electroluminescence Imaging





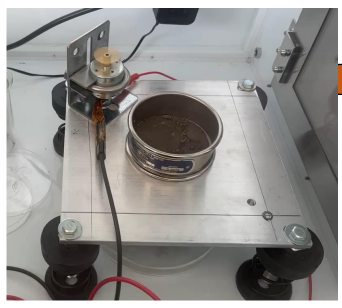


Dust Deposition System



- vibration motor excites a mechanical sieve loaded with lunar simulant
- designed to raster and deposit
 dust over full test article area





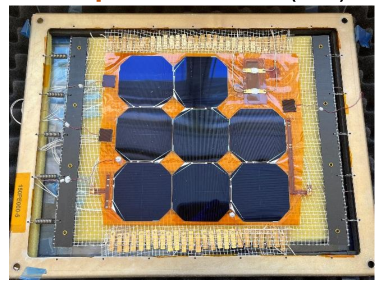




Test Articles

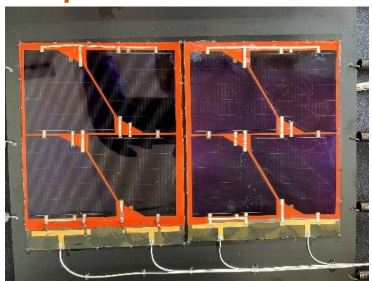


Coupon 1 – ROSA (ZTJ)



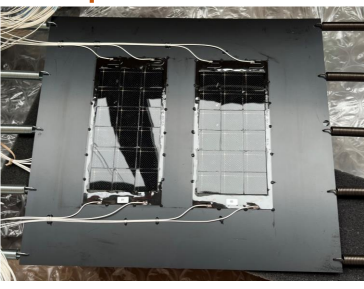
- Rocket Lab ZTJ cells
- bonded to flexible mesh
- 4 piezos on back

Coupon 2 – MicroLink IMM



- MicroLink IMM cells
- bonded to blackKapton-coated glassfiber composite
- 4 piezos on back

Coupon 3 – mPower Si

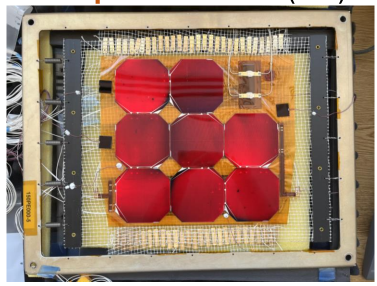


- mPower Silicon cells
- bonded to blackKapton-coated glassfiber composite
- 4 piezos on back

Test Articles - EL



Coupon 1 – ROSA (ZTJ)



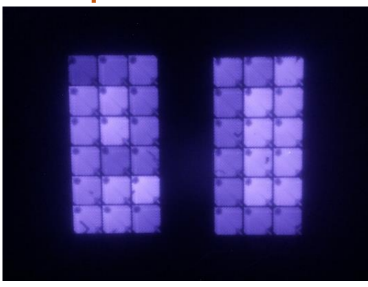
- Sol Aero ZTJ cells
- bonded to flexible mesh
- 4 piezos on back

Coupon 2 – MicroLink IMM



- MicroLink IMM cells
- bonded to blackKapton-coated glassfiber composite
- 4 piezos on back

Coupon 3 – mPower Si



- mPower Silicon cells
- bonded to black Kapton-coated glass fiber composite
- 4 piezos on back

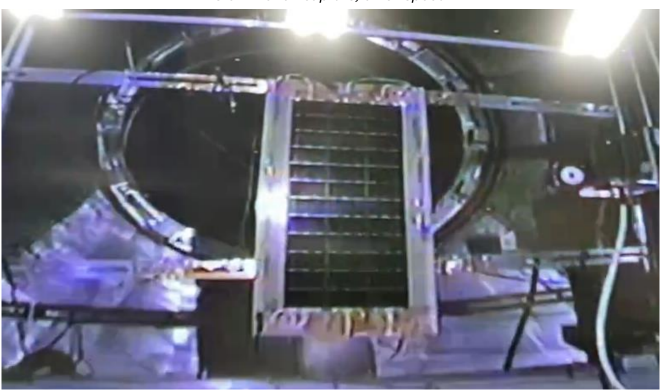
Test Facilities: VF-20





- Spacecraft charging investigations
- ◆ Derive surface charging range for dust tests
- ◆ Testing done for **GEO conditions** (worst-case scenario for the lunar surface)

Slow motion capture, 0.25x speed

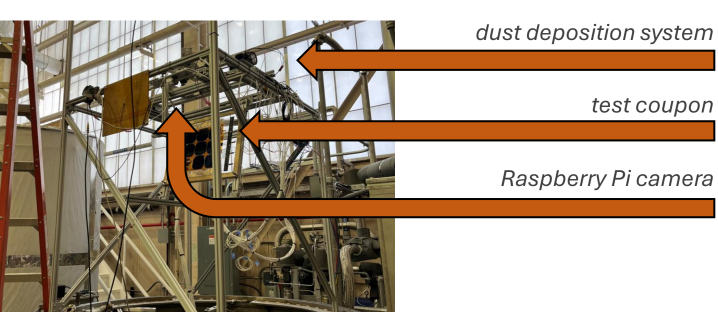


Test Facilities: VF-13



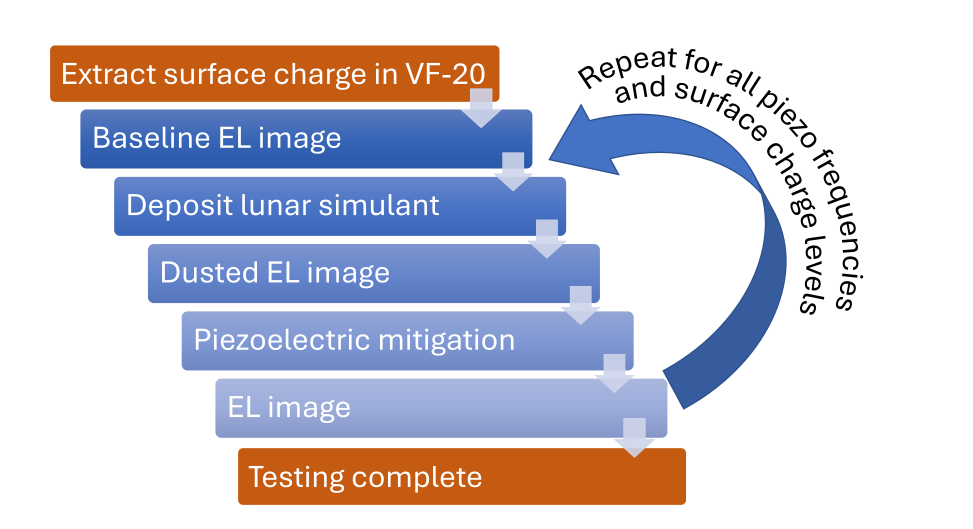


- ♦ VF-13 tests dust deposition system, solar array test coupon, and EL imaging hardware under vacuum
- System has a slow roughing pump to minimize simulant pluming in the e-1/-2 torr range
- ♦ HV supply simulates surface charge buildup on array



Test Overview

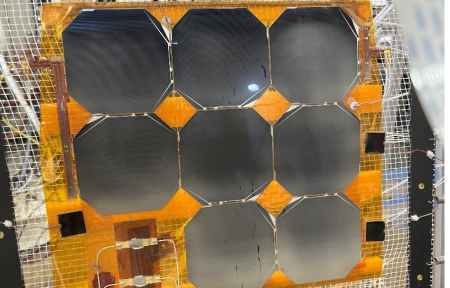


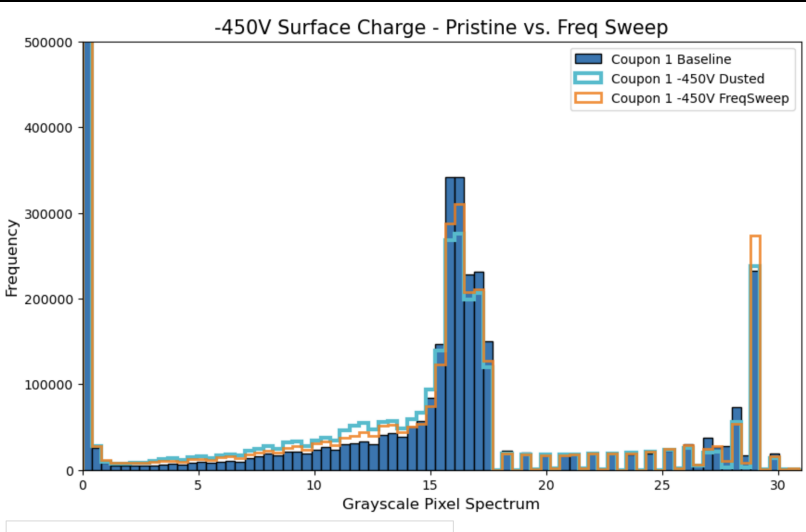


Coupon 1 Result







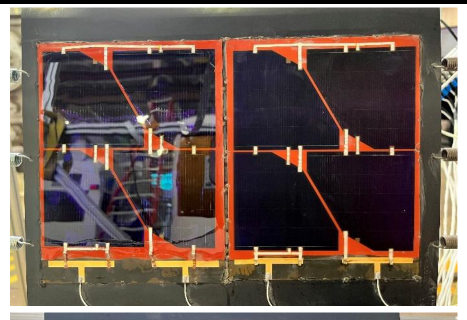


% diff. Dusted: 8.22

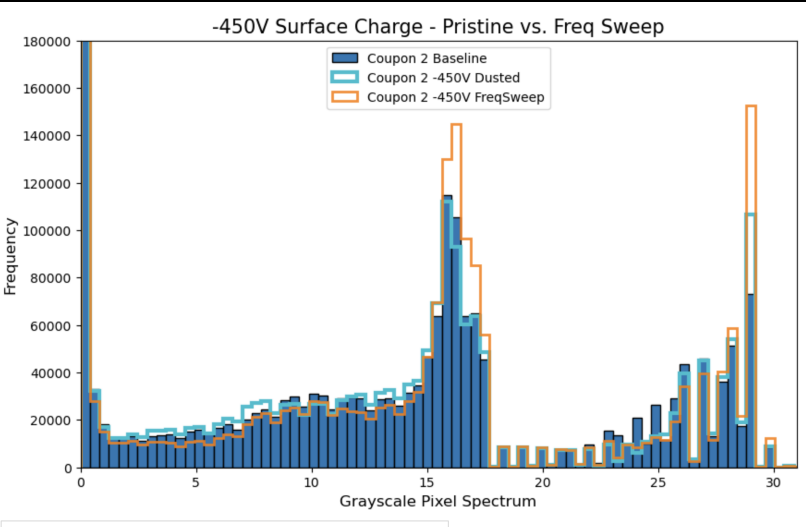
% diff. FreqSweep: 2.02

Coupon 2 Result









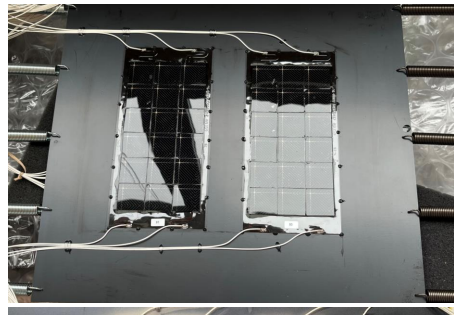
% diff. Dusted: 9.82

% diff. FreqSweep: **10.89**

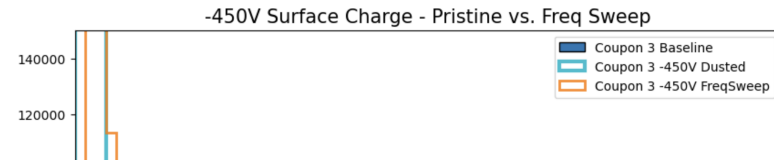
Coupon 3 Result

Frequency

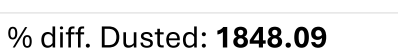








Grayscale Pixel Spectrum



% diff. FreqSweep: **1009.16**

Lessons Learned



Sieve Size Matters

 smaller mesh sizes not compatible with vacuum deposition

EL Imaging Scalability

- EL is highly sensitive on the cell level
- array architecture differences and camera limitations hinder EL scalability (for now)

Adhesion Depends on Charge

- at ambient, water drives adhesion
- in vacuum, limited dust sticking to array under zero bias

Simulant Preparation

- un-baked simulant experiences major clumping in vacuum
- hot plate bakeout is not suitable

Potential Forward Work



- Expand upon testing with additional variables:
 - temperature
 - array tilt
 - simulant charging mechanism
 - simulant type
- Test additional coupons and vary:
 - cell technology
 - substrate
 - ♦ dust mitigation technology → linear actuators
- Test compatible technologies (i.e., radiator with thermal imaging)
- Investigate impact of dust grain size/type on cell performance

Acknowledgements



- NASA STMD: Game Changing Development Program
 - ◆ DMFlex ACO 20 20 ACO Final 0020
- GRC Project Managers: Erica Montbach and Jenna Fothergill
- Solar cell providers:











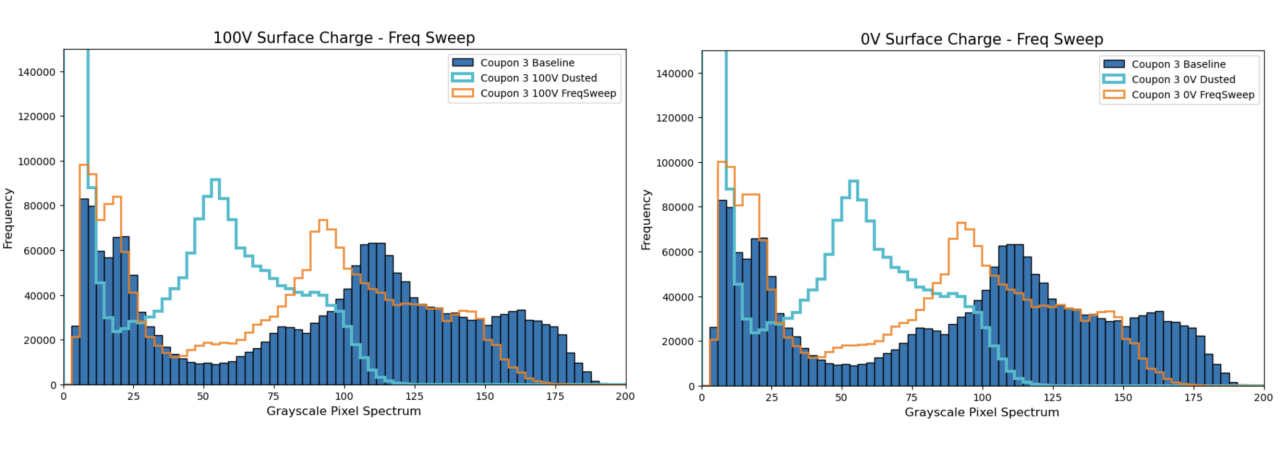
Questions?



backup slides

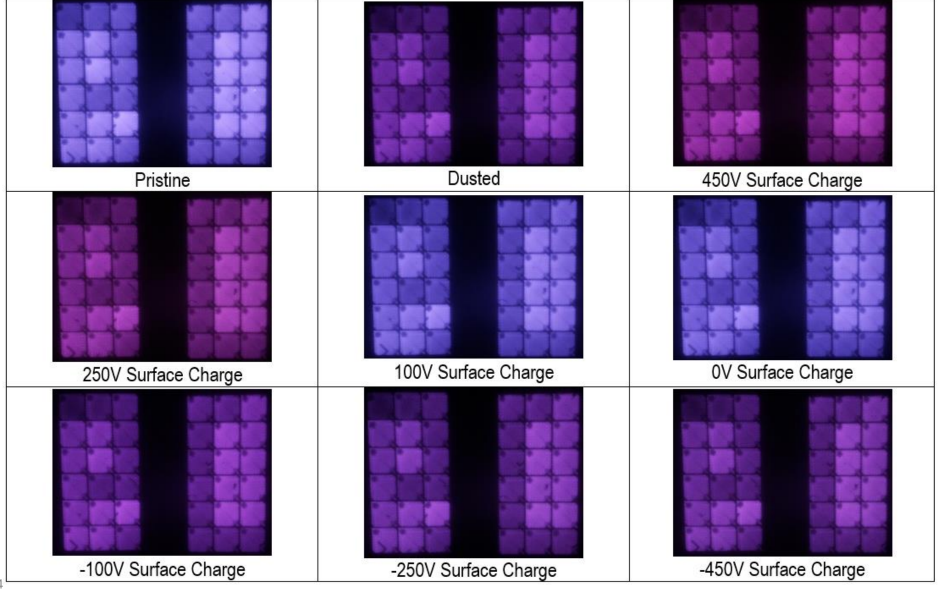
Silicon's Brief Recovery





Silicon's Brief Recovery





Dust Deposition



