



#### Modeling of Lunar Dust Contamination Due to Plume Impingement

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#### **Introduction (1 of 3)**

• Apollo 16 Lunar Module landing sequence



- "I think dust is probably one of our greatest inhibitors to a nominal operation on the Moon. I think we can overcome physiological or physical or mechanical problems except dust."
  - Gene Cernan, Apollo 17 Technical Debrief





## **Introduction (2 of 3)**

- During the Apollo missions it became apparent that lunar dust was a significant hazard. Problems included
  - Surface obscuration during landing sequence
  - Abrasion damage to gauge faces and helmet visors
  - Mechanism clogging
  - Development of space suit pressurization leaks
  - Loss of radiator heat rejection capabilities to the point where vulnerable equipment exceeded maximum survival temperature ratings
  - Temporary vision and respiratory problems within the Apollo Lunar Module (LM)





# **Introduction (3 of 3)**

- NASA Constellation Program features many system-level components
  - including the Altair Lunar Lander
- Altair to endure longer periods at lunar surface conditions
  - Apollo LM, about three days
  - Altair, over seven months
- Program managers interested in plume-generated dust transport onto thermal control surface radiators of the first Altair created by its own landing operations





## **Problem Description**

- Analyze dust contamination environment generated during first Lunar Lander landing
  - Self-contamination of critical thermal control radiators
  - Non-LOS
- Virtually no lunar atmosphere
  - No atmospheric mixing of gases
- Concern that electrostatically-charged particles, freed from lunar regolith by lander engine operations, may find their way to critical lander surfaces





## Approach

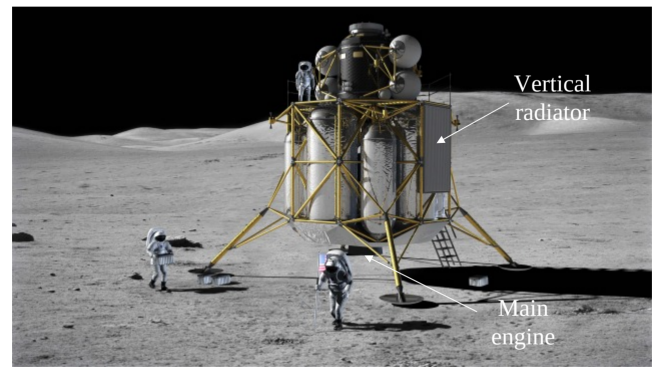
- Model main engine plume
- Calculate surface stresses on lunar regolith
- Calculate regolith removal rate
  - Fluid acceleration against particle inertia, short-range forces
- Determine electrostatic work necessary to overcome kinetic energy of mobile dust particles
- Current modeling efforts still underway





## **Altair Lunar Lander**

- Much larger than Apollo Lunar Lander
  - 46,000 kg vs. 16,400 kg
- Meant to remain on lunar surface for weeks
  - Period depends on type of mission (sortie vs. outpost support modes)







#### Pratt & Whitney RL-10 Engine Description

- Created RL-10 model
  - Hard to pin down unspecified Altair parameters
    - Range of O/F ratios
    - Various  $I_{sp}$ 's, nozzle geometries
    - Versatile engine, designed in 1957, has used vast array of fuels under test conditions, throttled down to 1% full thrust in testing
  - Used RL-10A-4 info
    - $I_{sp} = 449 \text{ s}, \text{ O/F} = 5.5, p_0 = 39 \text{ bar}, \dot{m} = 21 \text{ kg/s}, A_e/A^* = 84$
  - Nozzle exit properties (simplistic)
    - $22 H_2 O + 10 H_2$
    - $V_{\rm e} = 4.3$  km/s,  $T_0 = 2600$  K,  $T_{\rm e} = 550$  K,  $M_{\rm e} = 6.37$
    - Decided flat exit profile adequate for current application
      - Neglect boundary-layer development and its high-angle influence
      - Altair geometry inhibits backflow development





# **Descent Engine Comparisons**

- Altair RL-10 vs. Apollo LM Descent Stage (DS)
  - Fuel
    - LOX/LH<sub>2</sub> vs. N<sub>2</sub>O<sub>4</sub>/Aerozine-50
  - Thrust
    - 99.1 kN vs. 44.0 kN
  - Specific Impulse  $I_{sp}$ 
    - 449 s vs. 311 s
  - Exit velocity
    - 4.3 km/s vs. 3.1 km/s
- Altair DS engine parameters much more energetic than Apollo
  - Apollo-related models may not be suitable for Altair investigations





#### **Observations**

- Period of highest plume impingement not same as period of worst dust attraction
- Particle drag will overwhelm charge effects
  - Neglect dust attraction during firing periods
    - Drag force and attraction both fall with square of distance
- Attraction occurs during, after engine shutdown
  - Only for disturbed, charged dust within Debye radius from Lander
  - Intersection with lunar surface produces disk of influence
    - Varies with particle size, relative potential





# **Plume Model Formulation**

- Initial modeling uses FM plume formulation
  - Can use rapidly to approximate incident fluxes (impingement stresses)
  - Try correcting for Knudsen layer using bridging technique
    - DLR
    - Potter
  - Reynolds analogy for high density shear (Legge)
- Can substitute results from different approaches
  - DSMC simulations
  - CFD computations

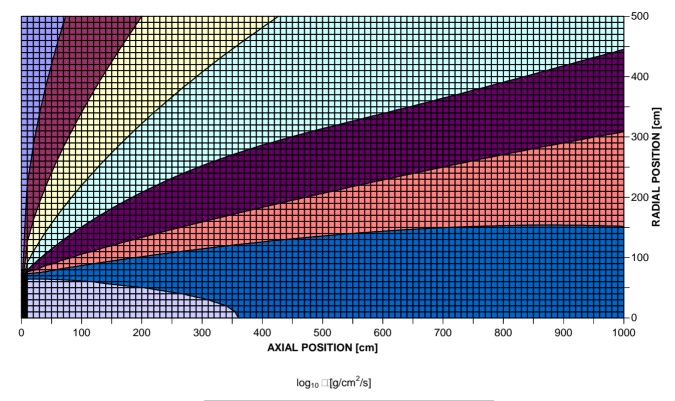




#### **FM Model—Free Expansion**

• Logarithmic mass flux contour map

**RL-10A-4 PLUME CROSS SECTION, FIRST ATTEMPT, MASS FLUX** 



□-7--6 □-6--5 □-5--4 □-4--3 □-3--2 □-2--1 □-1-0 □0-1

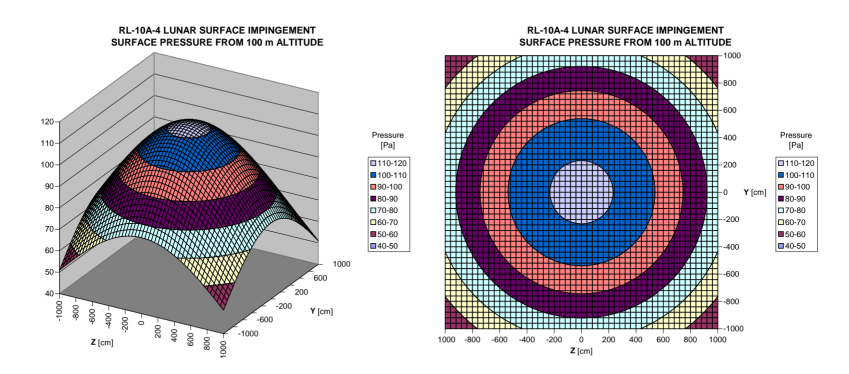
- Mass flow rate verified from mass flux map





#### **FM Model—Surface Impingement**

• Pressure contours (incident + reflected,  $T_{surf} = 300 \text{ K}$ )

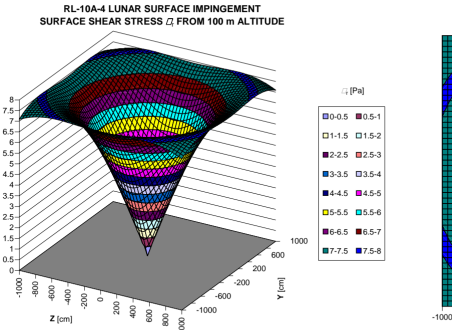


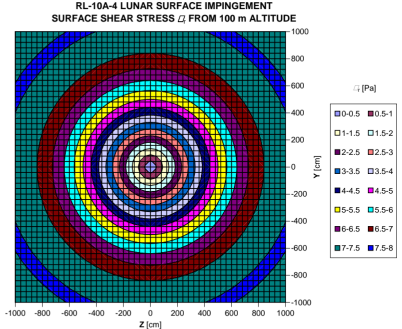




#### **FM Model—Surface Impingement (cont.)**

- Radial shear stress contours
  - Max of 7.5 Pa @ r = 11.3 m









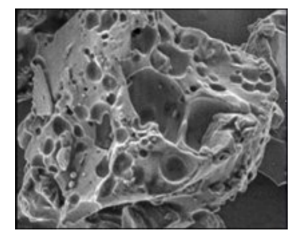
## **Plume Model Procedure**

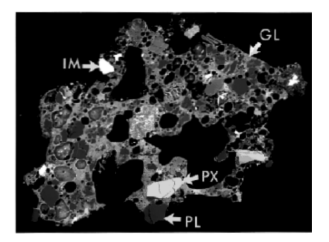
- Create time-varying gas properties across starting surface
- Inputs at each timestep affects solution domain over long subsequent period
  - May identify arbitrary response periods to individual input timestep conditions beyond which influences decay to negligible values
  - Build up overall FM solution from summation of transient responses to inputs at each single timestep
- Look for opportunities to revise with solutions using higherfidelity techniques
  - DSMC, CFD, hybrids





#### **Lunar Dust Attributes**





(Frame width  $\approx 0.66$  microns)





## Lunar Dust Attributes

- Typical sample described as a basaltic ash
- Density  $\approx 2.9 \text{ g/cm}^3$
- Avg. grain radius  $\approx 70$  microns
  - Size distribution ranges from sub-micron to hundreds of microns
- Jagged features
  - Oxidation removes roughness for terrestrial dust
  - Exposure to high-energy solar wind
- Low electrical conductivity
- Surface adhesion facilitated by
  - Burr-like geometry
  - Electrostatic effects





## **Dust Production Mechanism**

- "Viscous erosion" model developed for Apollo program
  - Issue concerned obscuration of landing site, not charged particle attraction
- Particle expected to remain at rest until local plume shear stress overcomes static friction, cohesive stress, component of gravity
  - Does this process produce triboelectric charging?
- Plume shear stress in excess of the critical value converted into accelerating particles to their final velocities
- Some subsequent testing found model erosion rates match to within an order of magnitude
  - Verification of particle velocities not mentioned





#### Observations

- Viscous erosion model
  - assumes instantaneous acceleration to final velocity
  - Neglects persistent influence of plume environment
    - Model assumes dust trajectories determined by surface ejection angle
    - Recent photogrammetric analyses indicate actual trajectories lie 1-3° off horizontal
    - Effects on dust velocity
- Current studies identify at least three other mechanisms
  - "Bearing Capacity Failure"
  - "Diffused Gas Eruption"
  - "Diffusion-Driven Shearing"
- Erosion model modifications currently under development





## **Electrostatic Attraction to Altair**

- Compute Debye radius
  - Representative distance over which significant charge separation can occur and still exert influence
  - Outside this distance, charges are considered screened
- Time lag determines whether generated particles remain within influence disk (intersection of Debye sphere and lunar surface) at instant engine firing ceases
  - Sorta like "musical chairs" once music stops
- Electrostatic attraction model
  - Electrostatic work performed to overcome K.E. for Altair surface attraction
  - Translate these effects to a incident dust mass flux





# **Final Results--Dust Mass Flux**

- Dust return flux will be particle size dependent
  - Must use binning to create return fractions
  - Summation provides estimate for Percent Area Coverage (PAC)
    - Assume no overlap of particles (simple, conservative for high PAC's)
- Relate PAC to radiator degradation
  - Changes in absorptivity, emissivity
- Others could use mass flux to determine effects on mechanisms, visors, etc.





## **Concluding Remarks**

- Relatively unique investigation requires at least three models
  - Transient plume impingement problem
  - Dust generation rates
  - Non-line-of-sight electrostatic attraction
- Must remain responsive to possibility of incorporating
  - high-fidelity RL-10 lunar plume impingement computational results
  - updates to dust generation models from current studies
    - Including newly-defined generation mechanisms
  - Estimates of charging of lunar surface, Altair due to various mechanisms