

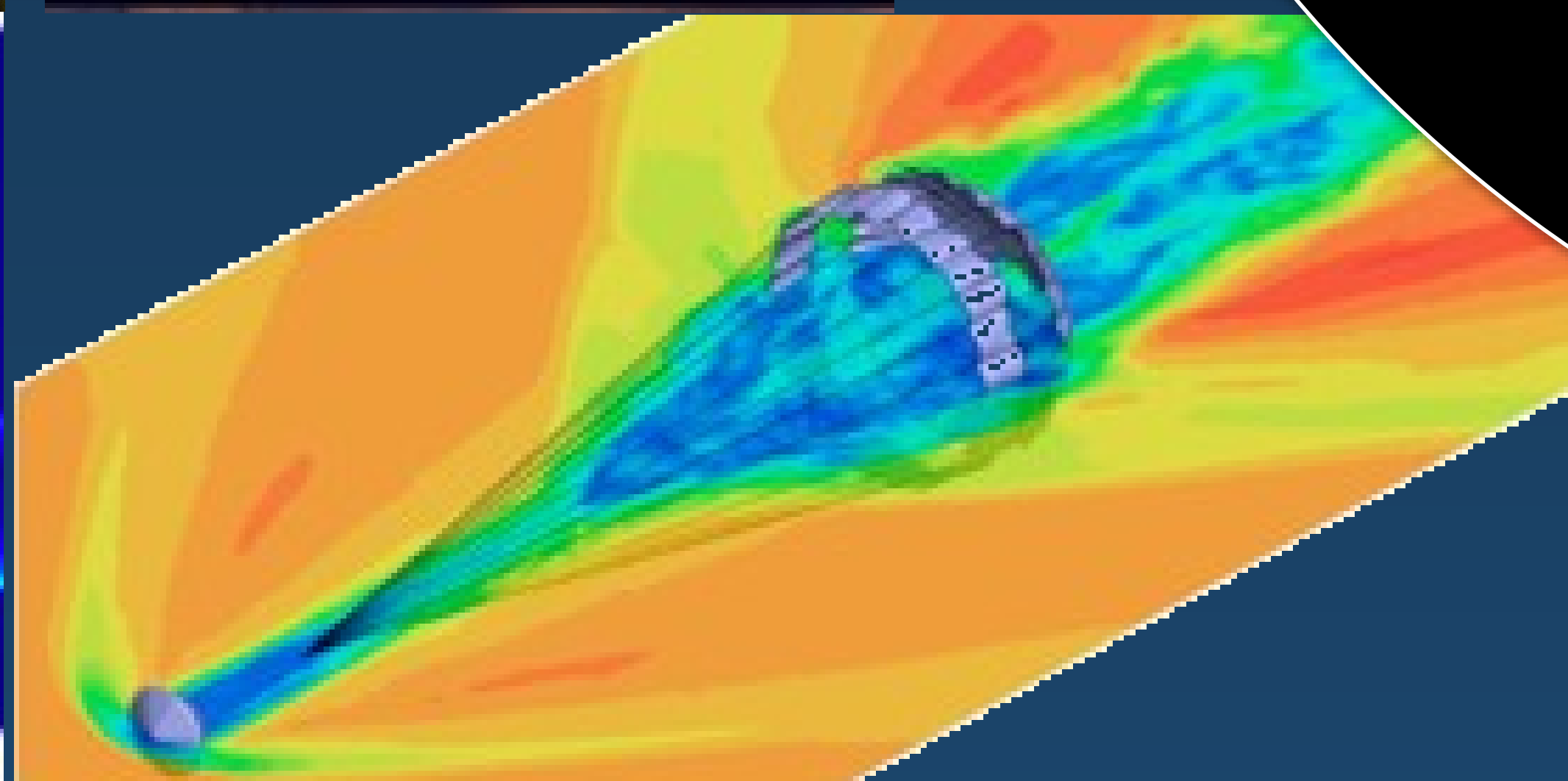
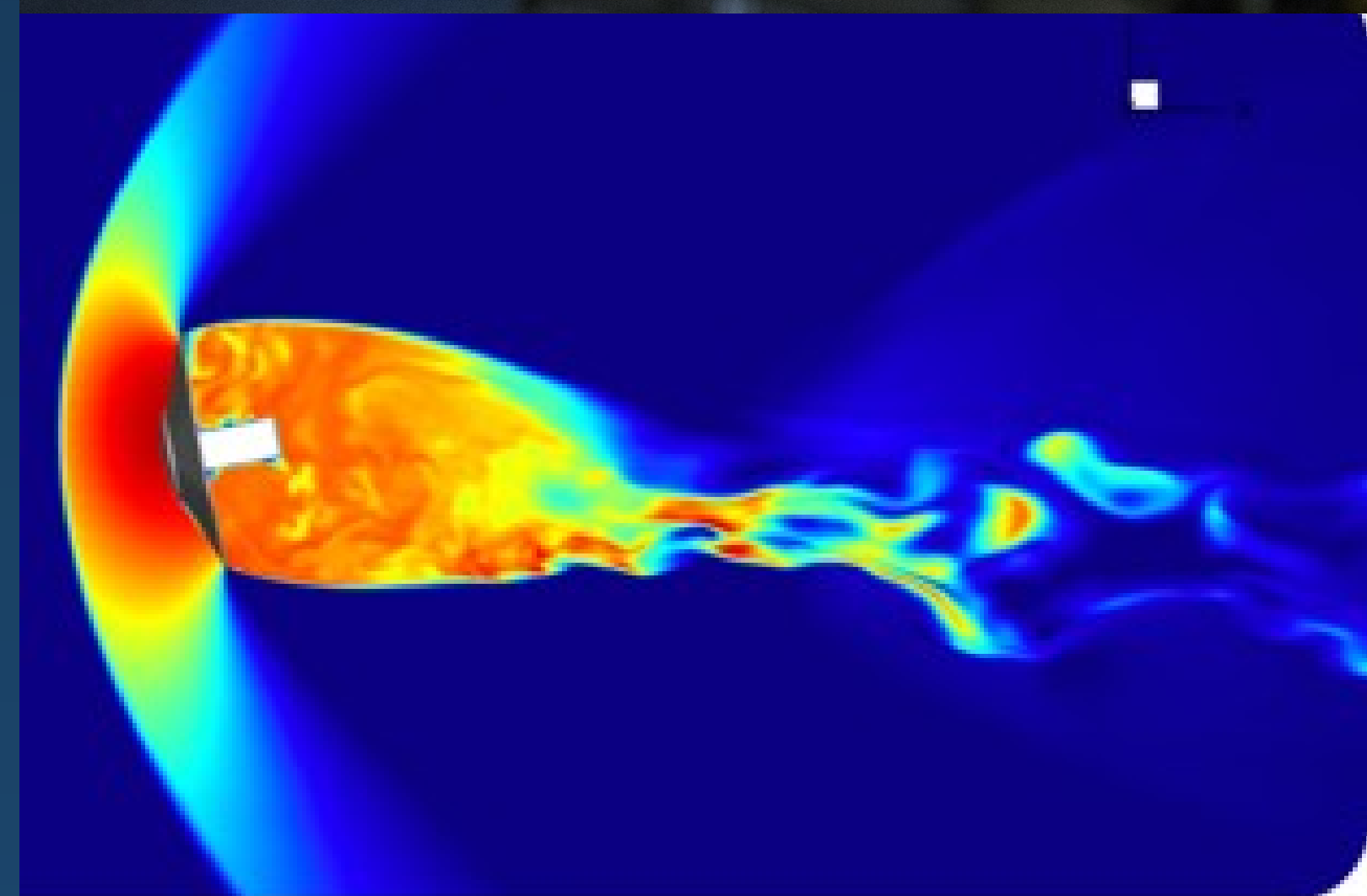
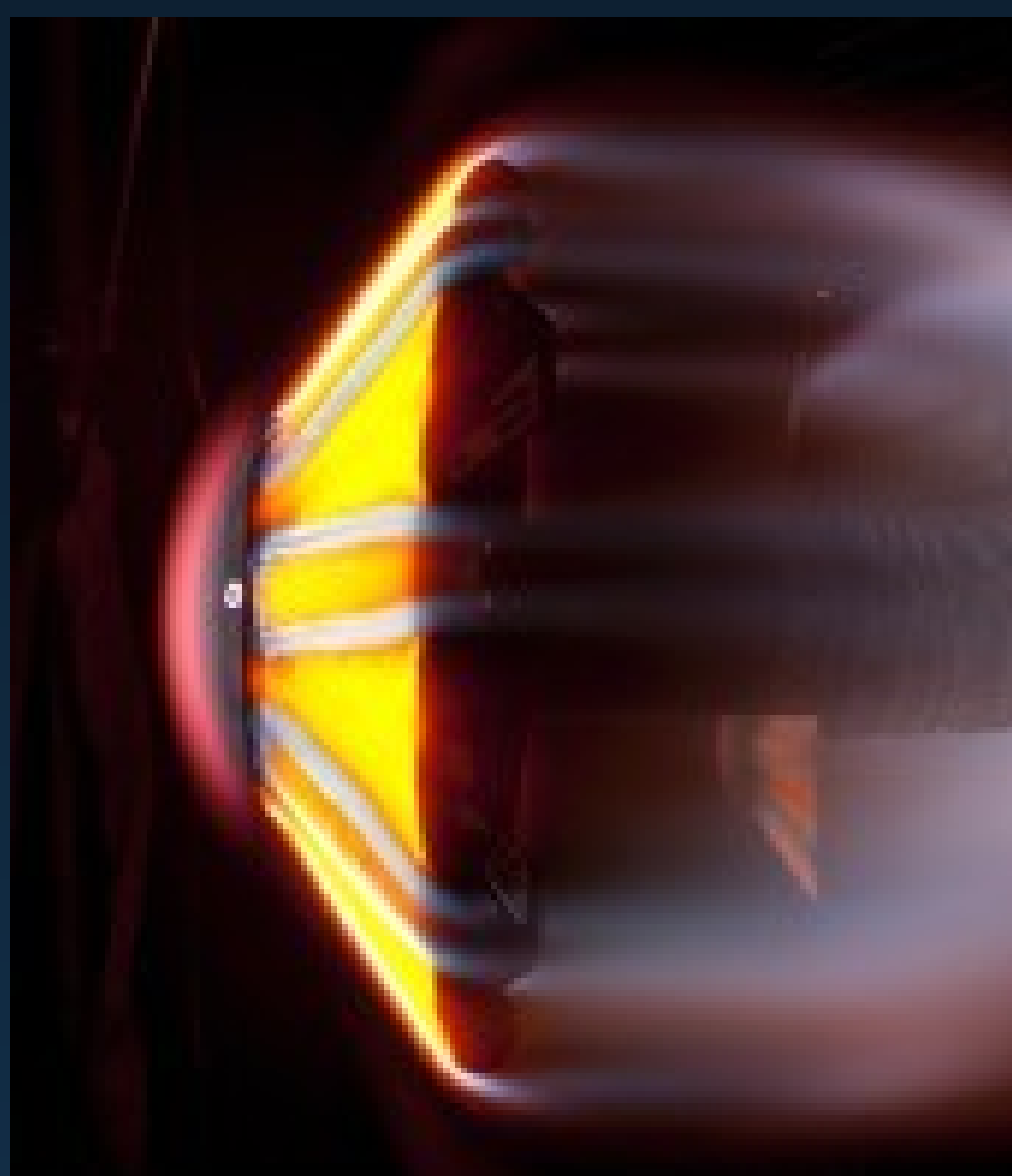
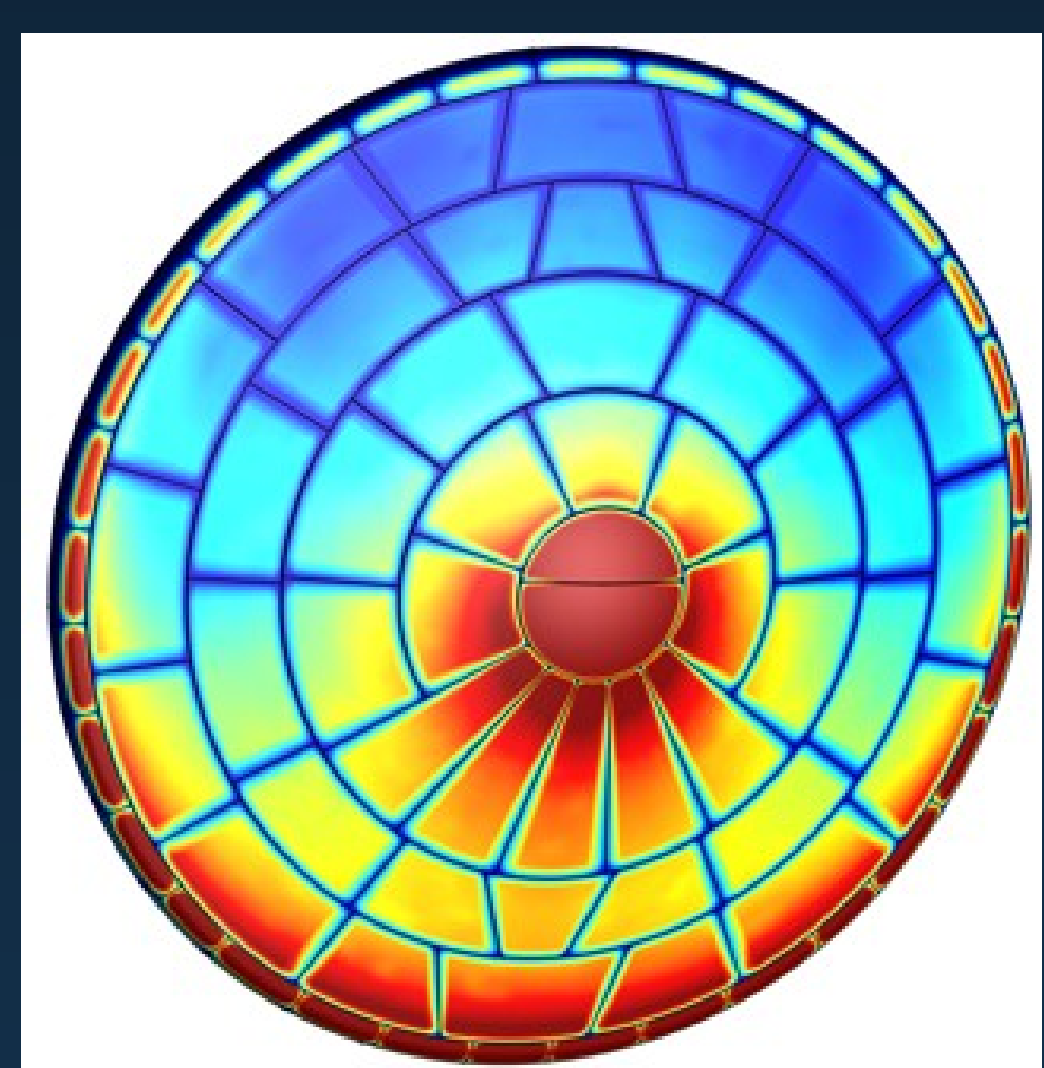
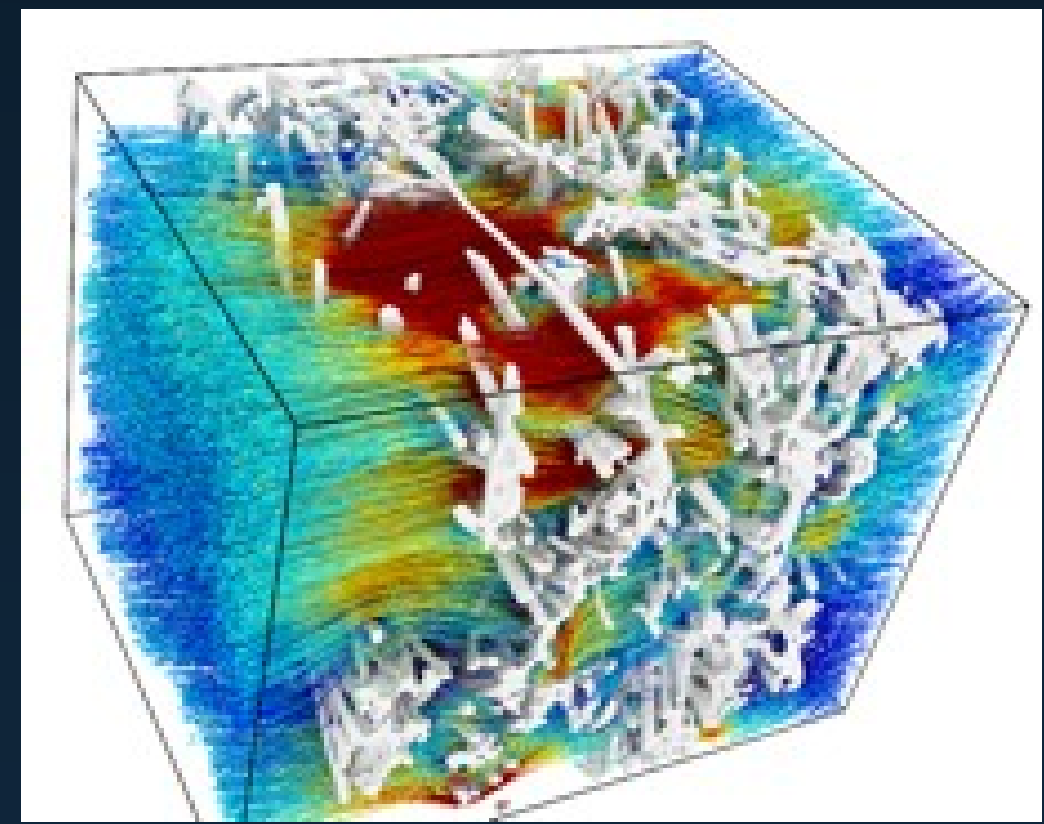
# Entry Systems Modeling and Ground Testing: Enabling Flight Performance and Risk Reduction

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**Science Impact:** *Entry, Descent, and Landing (EDL) comprises a relatively small portion of a mission's timeline, however, it is typically among the largest risks. Flying through a body's atmosphere reliably and accurately – from orbit to ground or via aerocapture – is a critical step toward successful in situ exploration.*

## TPS Materials Modeling

Advanced material response models for HEEET and other next-gen woven composites; Arc jet testing for TPS performance qualification; Lab capabilities to characterize material properties



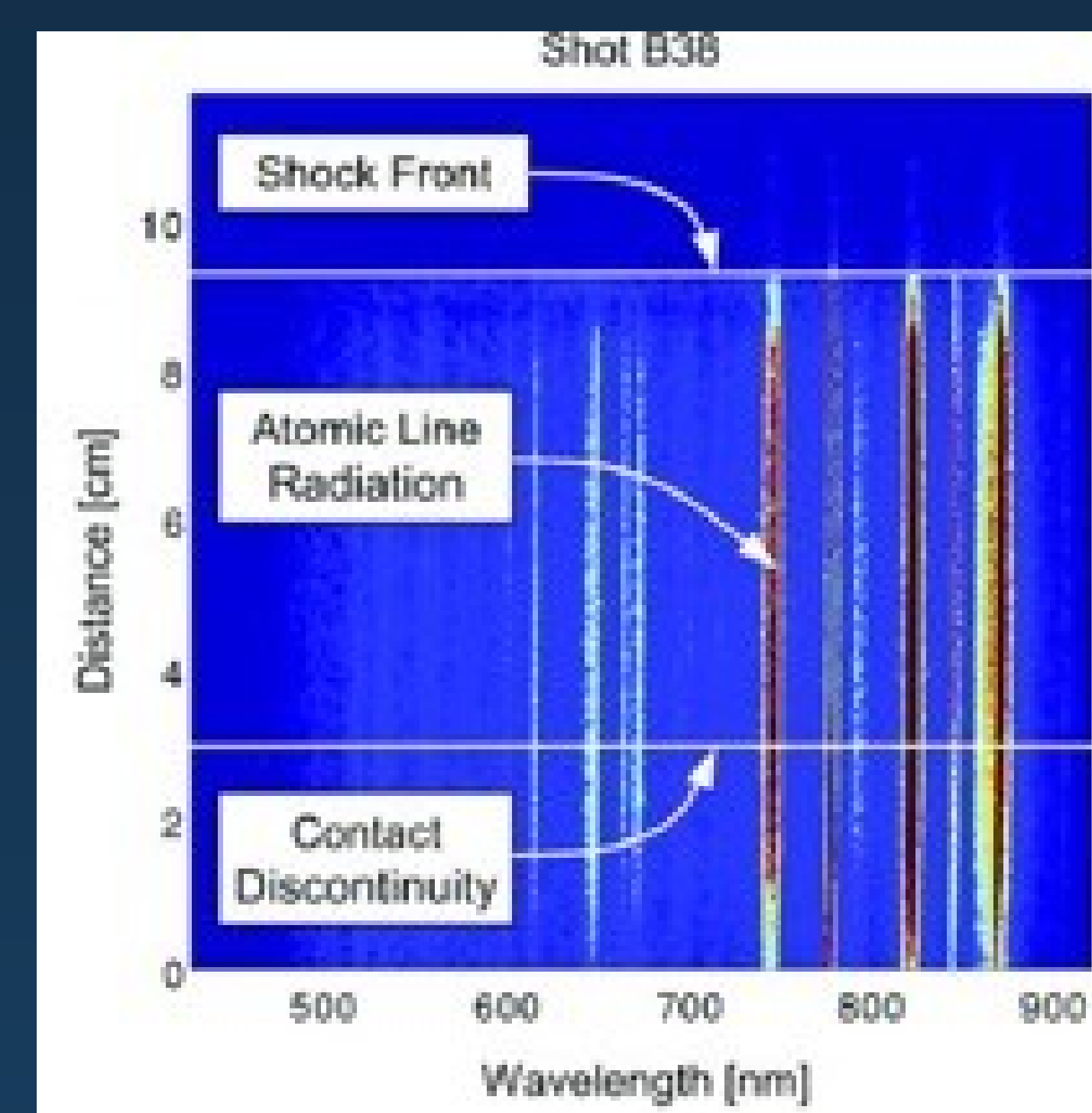
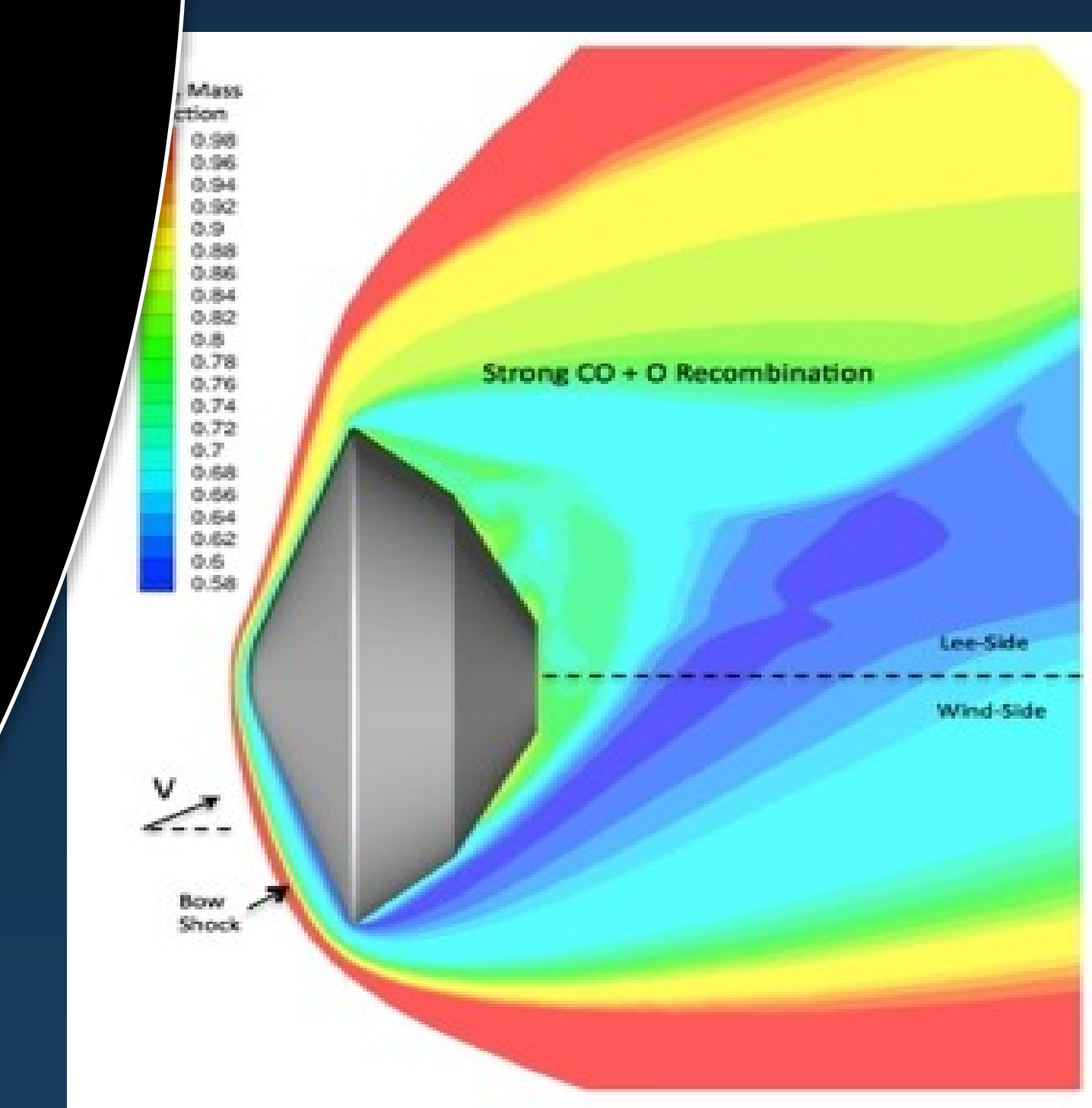
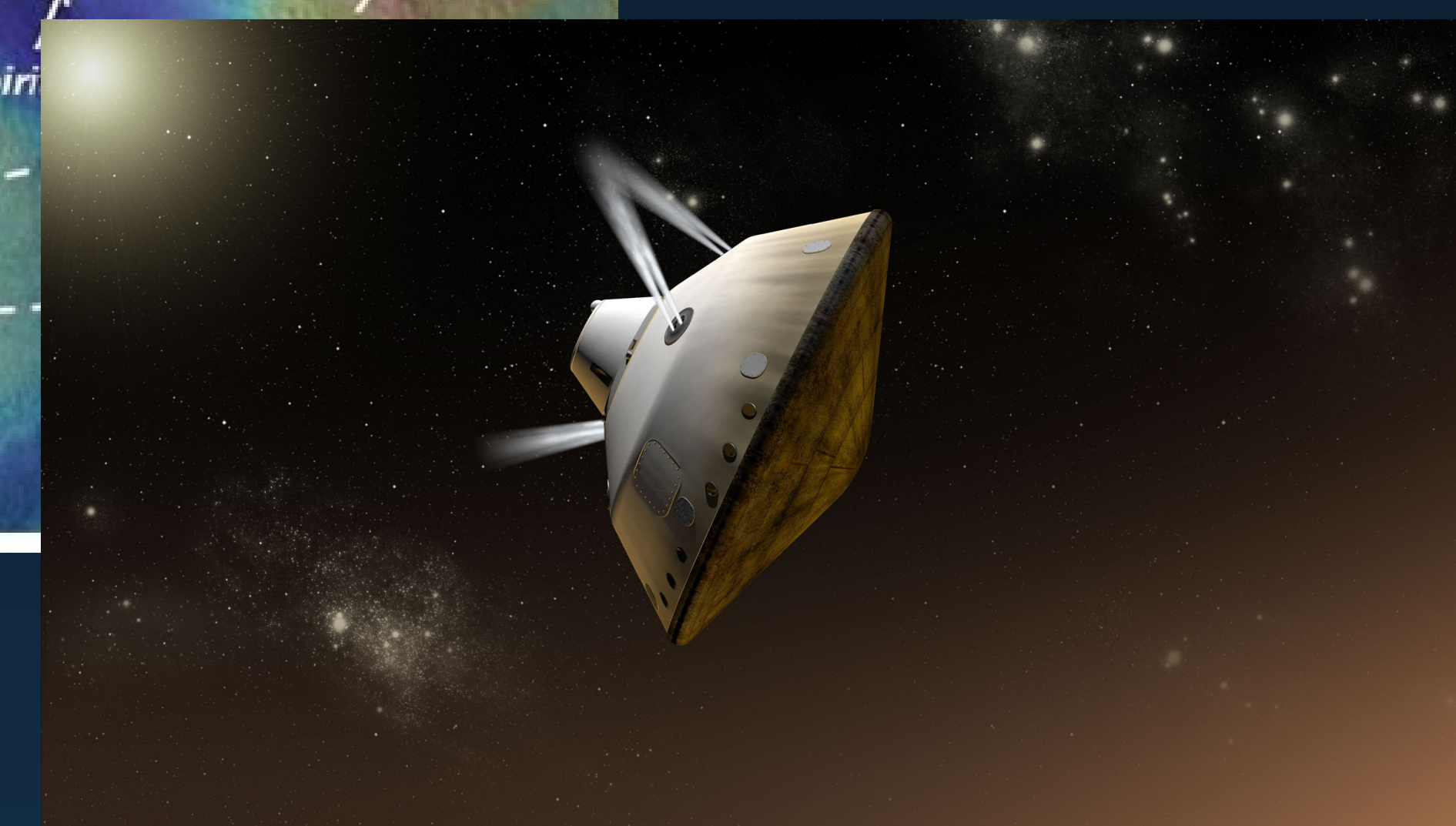
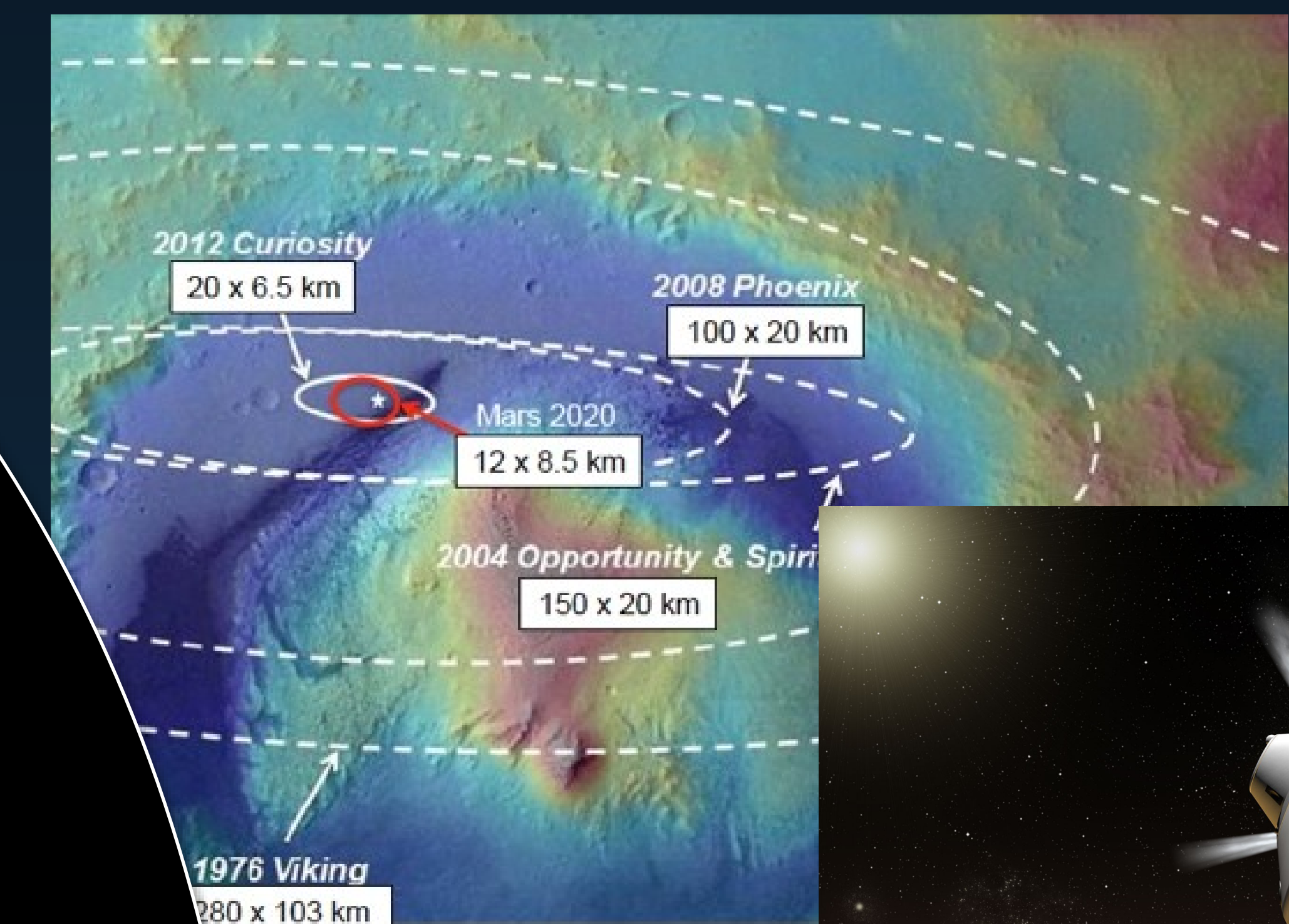
## Aerodynamic Modeling

Free-flight CFD for vehicle dynamics and aerocapture; Turbulent heating models; Parachute modeling; Wind tunnels to characterize aerodynamic performance and heating environments



## Guidance, Navigation, and Control

Guidance, Navigation, and Control models enable precision landing and aerocapture for scientific payloads



## Shock Layer Kinetics and Radiation

High-fidelity aerothermal simulation for Mars, Gas Giants, Venus, and sample return to Earth; Electric Arc Shock Tube facility measures flight-similar radiative emission



# Entry Systems Modeling and Test Capabilities Applied to Planetary Science Missions

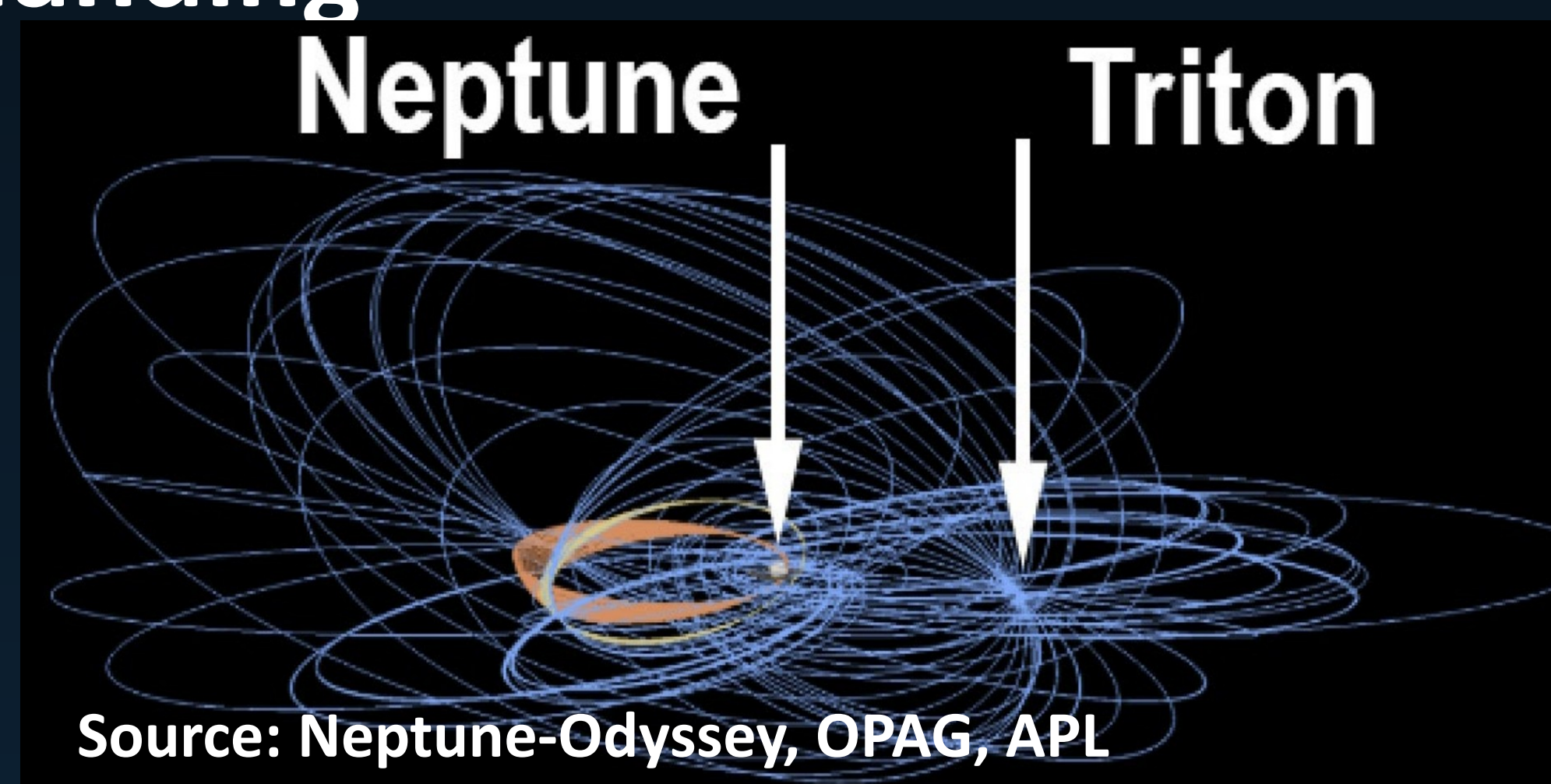
*Entry, Descent, and Landing (EDL) modeling and testing are critical components of a mission's lifecycle, from concept through execution.*

## Elements of Spacecraft Flight:

### ARRIVAL: Trajectory Analysis (POST2, Genesis)

- Advanced guidance and control algorithms for precision aerocapture and landing
- Launch-to-land guidance

Multi-destination  
mission concepts



### ENTRY: Aerothermodynamics

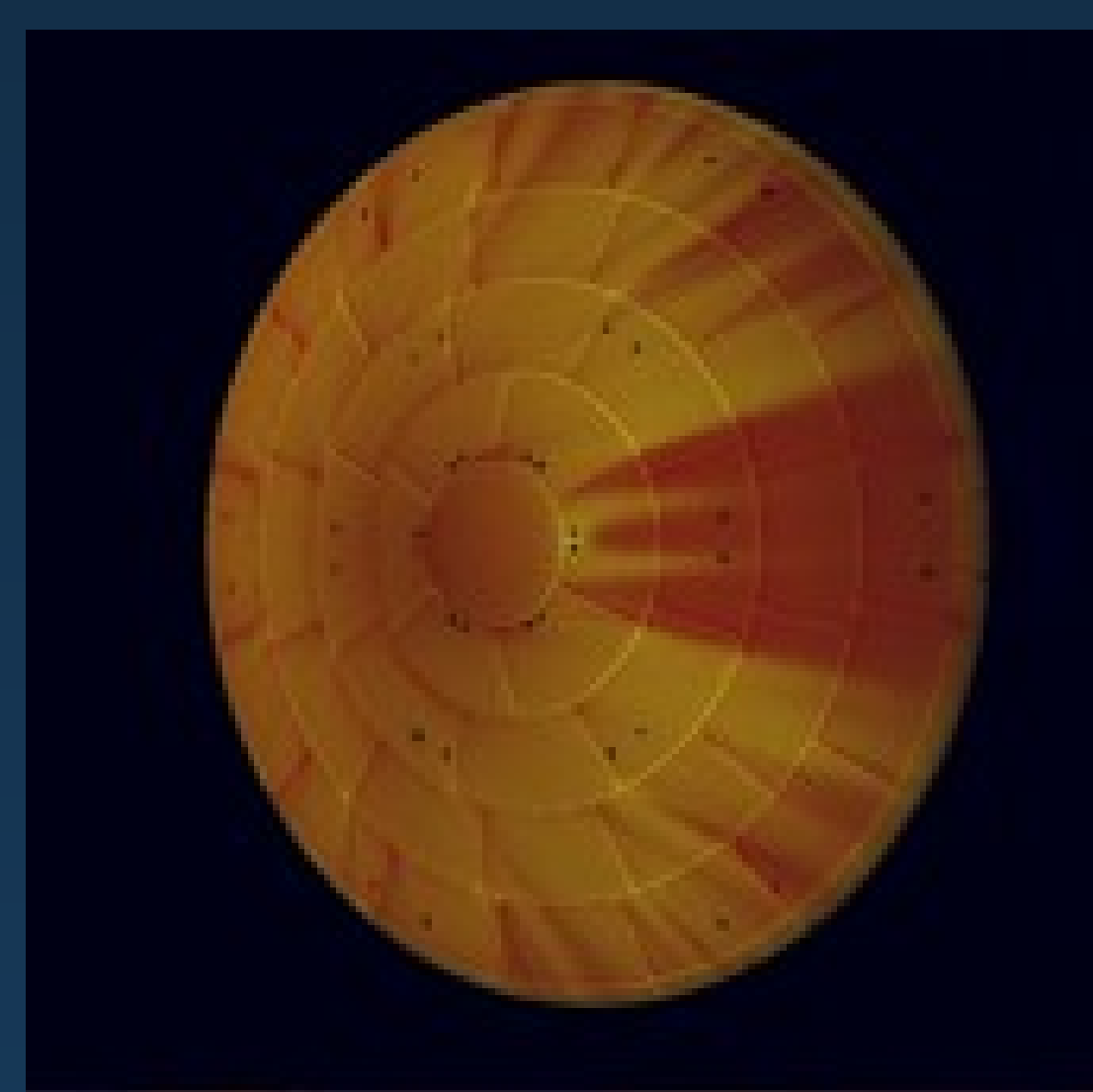
(Shock tube, Ballistic range, Hypersonic wind tunnels, NEQAIR, HARA)

### Thermal Protection System (TPS) Modeling (Icarus, PATO, PuMA, Hydra)

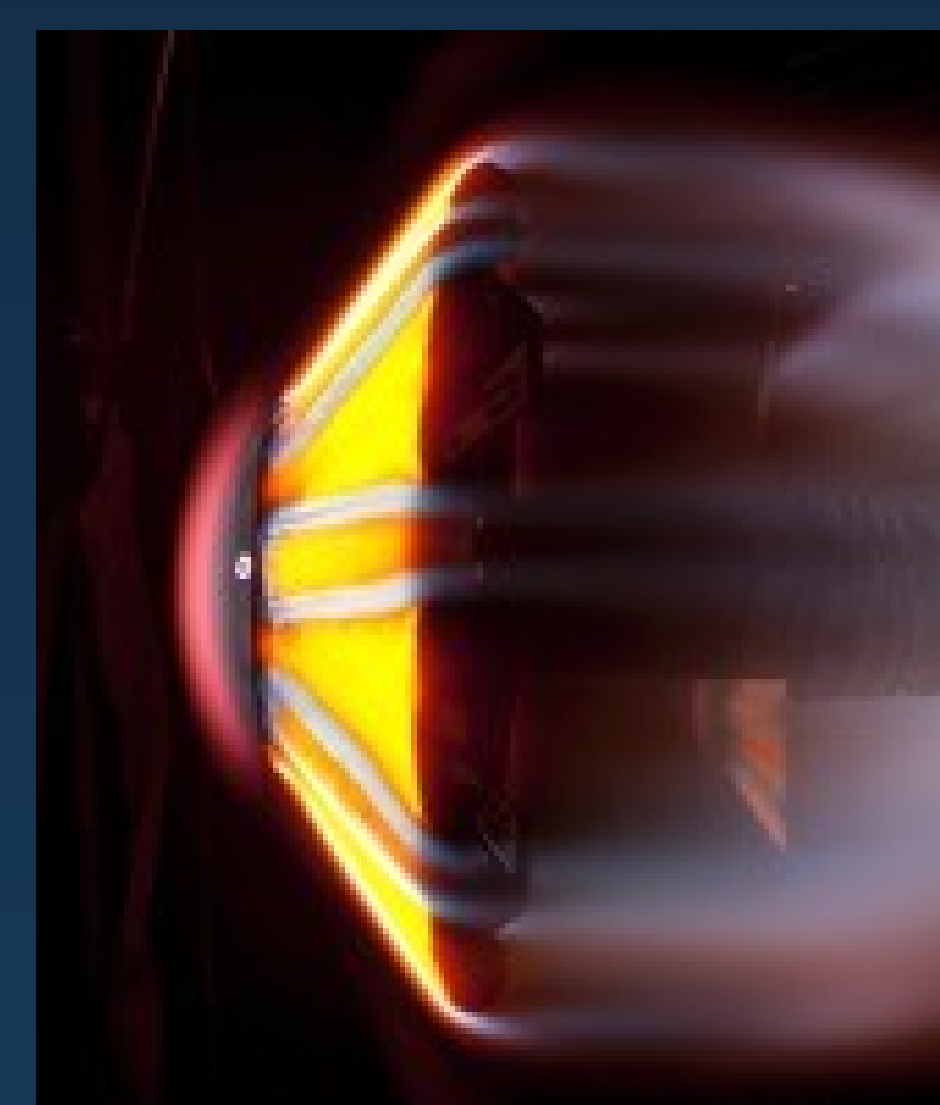
- Shock layer radiation for all destinations
- Aeroheating environment test & simulation
- Thermal protection system sizing
- Aeroshell reliability, reduced TPS margins / mission risk



Electric Arc Shock Tube



Hypersonic Wind Tunnels

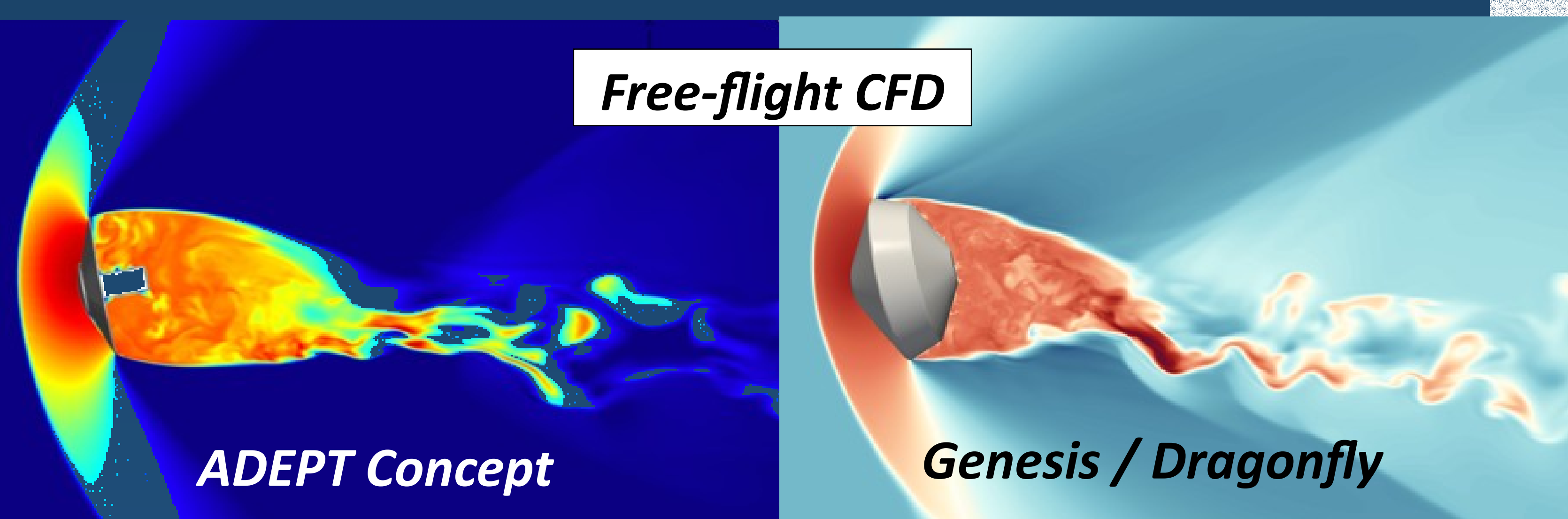
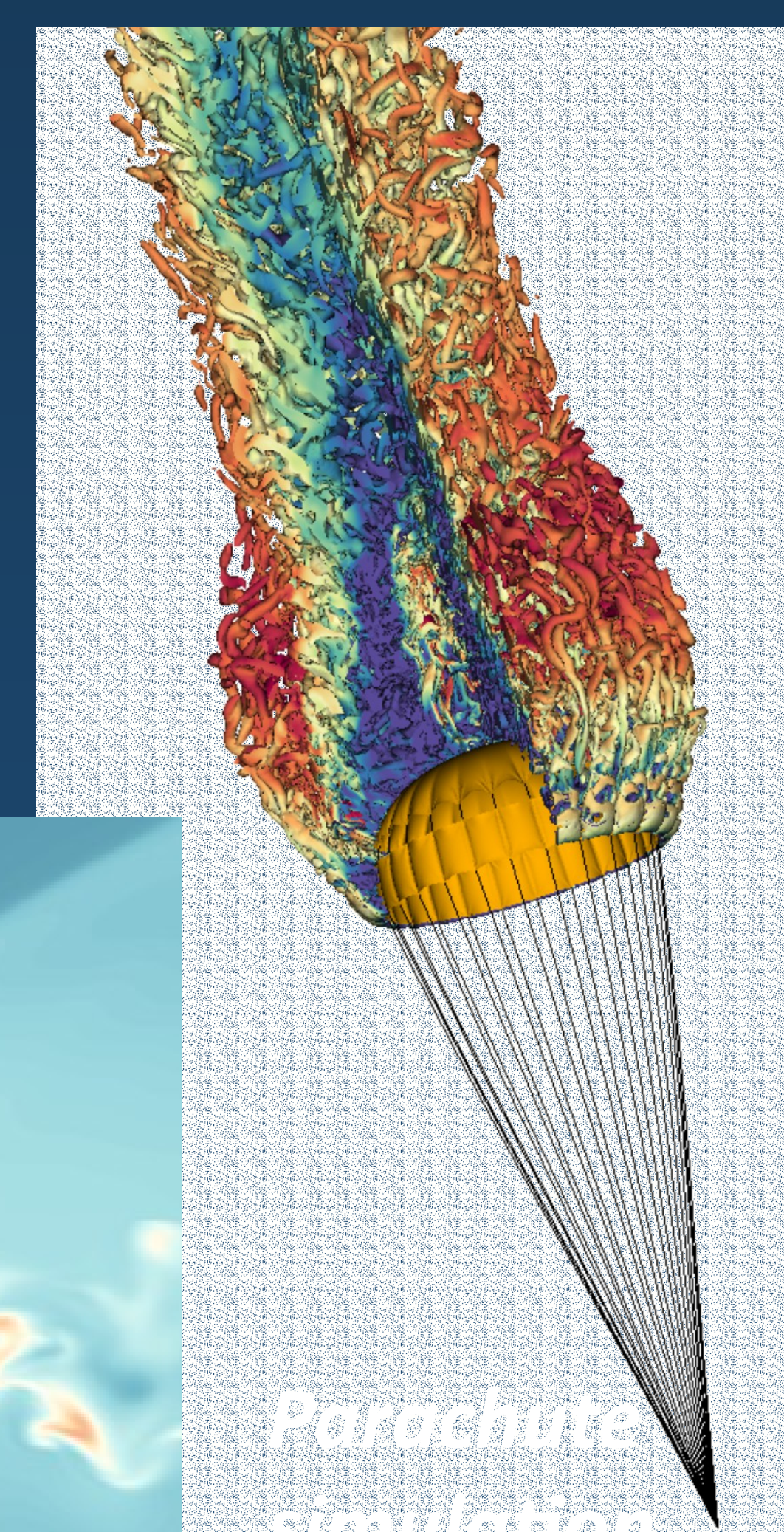


Arc Jets

### DESCENT: Aerodynamics

(Wind tunnels, Ballistic range, US3D, LAVA)

- Entry vehicle dynamics test & simulation
- Parachute inflation & descent dynamics
- Ground-to-flight traceability

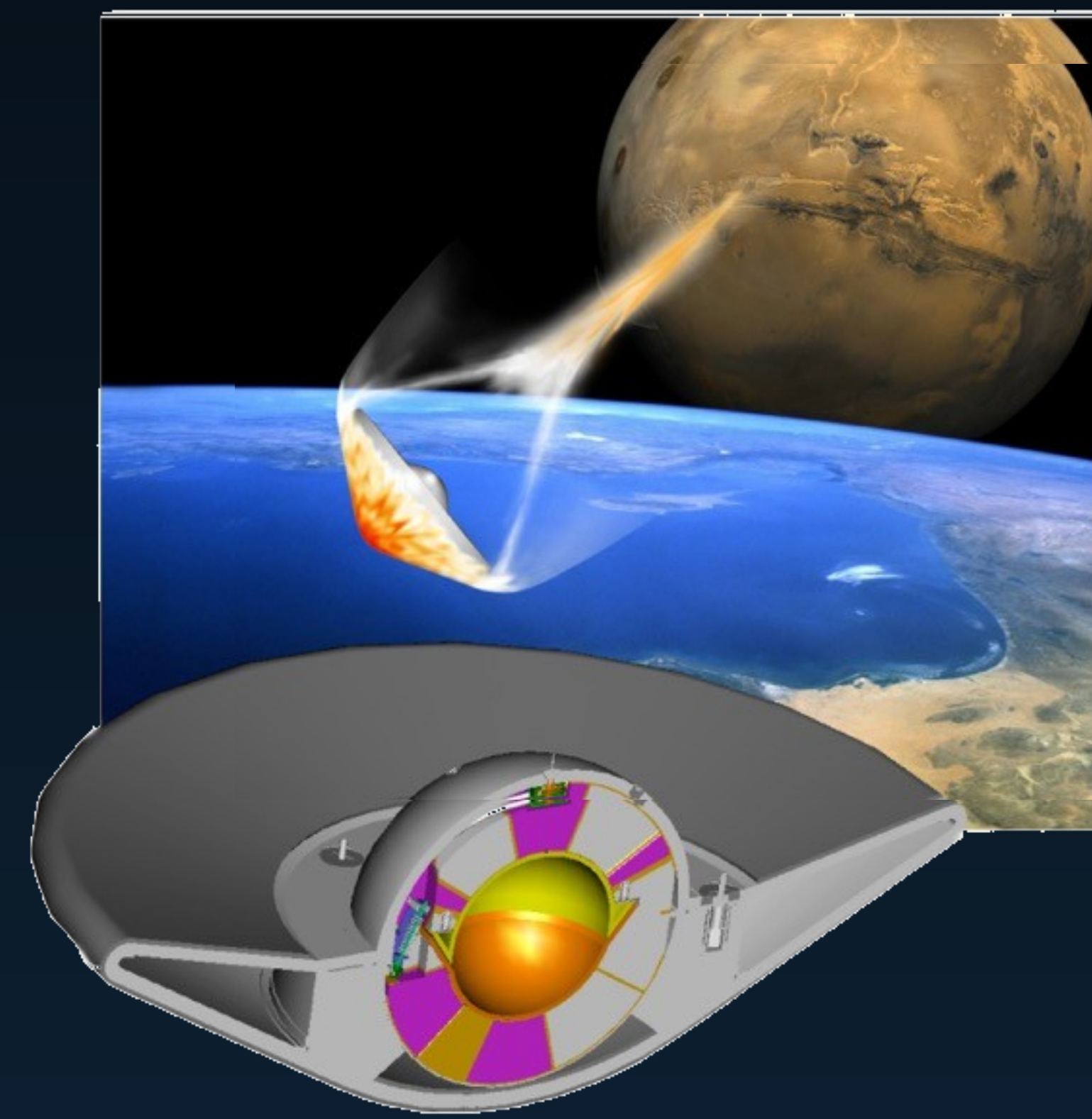


## Planetary Science Mission Infusion:

### Small Bodies / Sample Return

Advanced models are necessary to meet stringent reliability requirements:

- Extreme aeroheating environments
- High-fidelity woven TPS modeling
- Quantify TPS failure & reliability
- Simulation & testing of entry vehicle dynamics



### Outer Planets

New EDL challenges:

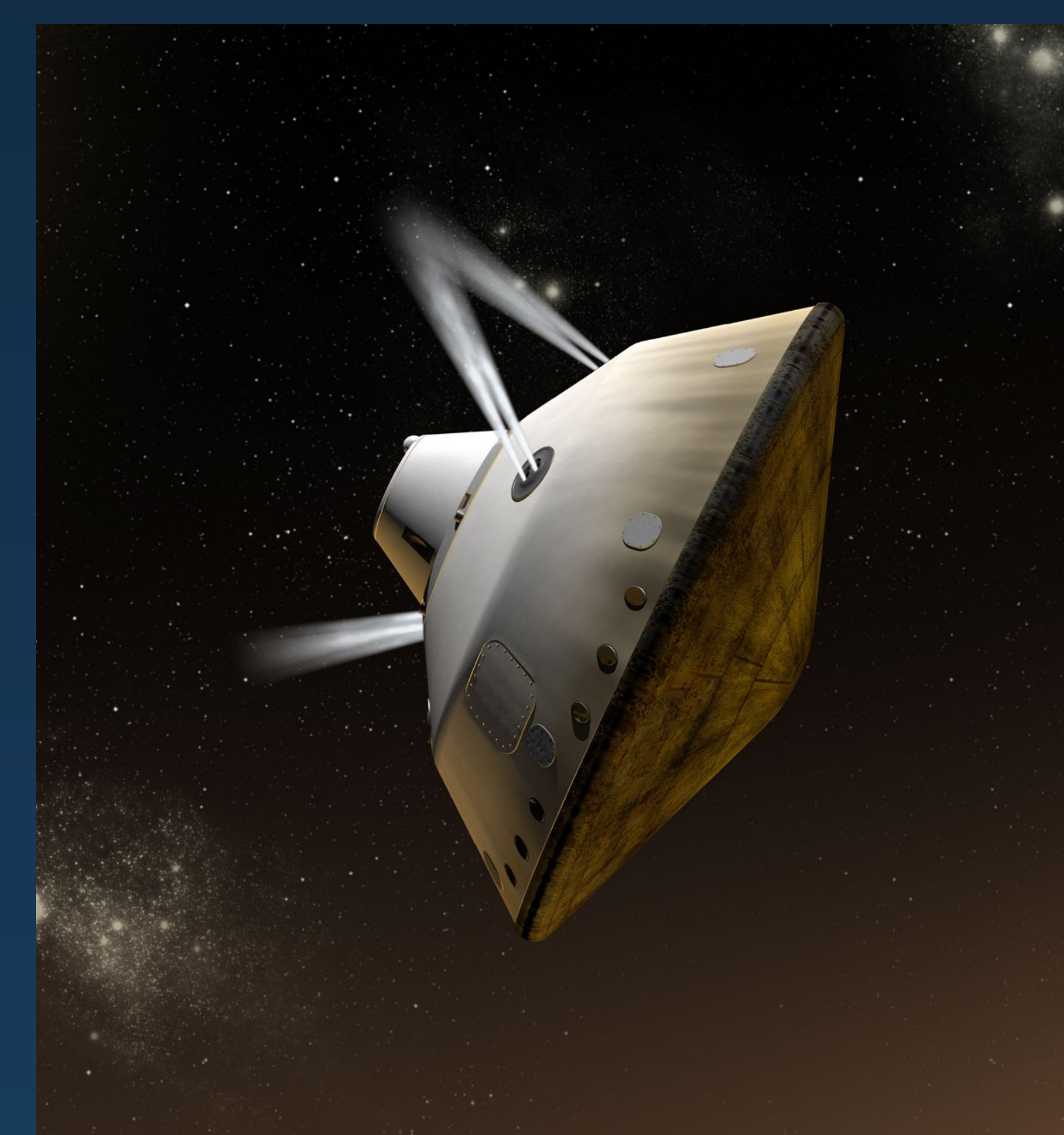
- Unique  $H_2$ -He- $CH_4$  aerothermochemistry
- Aerodynamics, guidance, and control for aerocapture at Ice Giants
- High-fidelity woven TPS modeling



### Mars Exploration

Expanding the performance envelope:

- Reduce TPS mass margins to accommodate greater scientific payloads
- Aero, guidance, and control for precision landing to higher latitude, elevation



### Venus Exploration

Extreme conditions:

- High-speed aerothermodynamics for dense  $CO_2/N_2$  atmosphere
- High-fidelity woven TPS modeling
- Simulation & testing of entry vehicle dynamics
- Simulation of parachute & separation dynamics

