The Entry, Descent and Landing (EDL) system of a spacecraft allows the payload to enter the atmosphere, survive the heating pulse, and touch down in a manner that doesn't harm the payload. The system generally consists initially of a spacecraft bus and an entry probe. The entry probe contains the payload.

During the initial entry portion of the mission the spacecraft bus provides power, avionics and maneuvering that governs the entry angle and a small de-orbit burn that sets the payload on the desired trajectory. This portion of the spacecraft is generally jettisoned before entry and is burned up in the atmosphere.

The Thermal Protection System (TPS) protects the payload from the severe heating encountered during hypersonic flight through a planetary atmosphere. In general, there are two classes of TPS: reusable and ablative. Typically, reusable TPS applications are limited to relatively mild entry environments like that of Space Shuttle. No change in the mass or properties of the TPS material results from entry with a significant amount of energy being re-radiated from the heated surface and the remainder conducted into the TPS material. Typically, a surface coating with high emissivity (to maximize the amount of energy re-radiated) and with low surface catalycity (to minimize convective heating by suppressing surface recombination of dissociated boundary layer species) is employed. The primary insulation has low thermal conductivity to minimize the mass of material required to insulate the primary structure. Ablative TPS materials, in contrast, accommodate high heating rates and heat loads through phase change and mass loss. All NASA planetary entry probes to date have used ablative TPS.

The payload contained in the thermal protection system may have special system constraints that will govern the design of the probe, such as peak deceleration loads and thermal control. For example a biological sample returning from space station may be limited to a few g's and max temperature rise on the order of 25 deg C.

The final portion of the entry is the landing system, typically defined as occurring during the supersonic and subsonic portions of the entry. The final touchdown can be via parachute or by direct impact of the probe with the planetary surface. While the parachute system adds mass and complexity to the mission it provides a final touchdown velocity small enough not to damage the probe. If the goal of the mission is to recover the probe without any impact damage the parachute and probe system can be snatched by aircraft during the terminal descent phase. Direct impact probes avoid the complexity of the parachute system and generally protect the payload with a crushable core to protect the payload from the high terminal velocity. The payload must be able to withstand the
high deceleration loads in this type of a system.

NASA has successfully tackled the complexity of thermal protection systems for numerous missions to inner and outer planets in our solar system in the past; the knowledge gained has been invaluable but incomplete. In particular, ground test to flight traceability issues are incompletely understood.

An upcoming application of EDL technology is the desire to return small probes (i.e. cubesats and nanosats with payloads on the order of 1 kg) from low earth orbit. These missions will generally be launched as secondary payloads on much larger mass missions, or may be used to return biological samples from the International Space Station (ISS).

We are interested in building an integrated approach of probes or small platforms of probes with a spacecraft and a de-orbit system for multiple purposes: (1) As a TPS testbed wherein different TPS materials may be characterized during an actual re-entry, (2) Space/Bio Science mission including space station sample return, (3) materials in space testing such as exposure to space radiation and (4) Instrumentation packaging and demo (earth demo for planetary entry) and this may include such things as TPS instrumentation.

Areas of expertise are sought in all aspects of EDL design for these small entry probes as well as spacecraft integration with small probes that includes novel ideas for de-orbiting small probes. Advances in Multidisciplinary Design Optimization (MDO) are sought specifically in application to address combined aerothermal environments, material response, vehicle thermal-structural performance, payload thermal control, vehicle shape, vehicle size, aerodynamic stability, mass, vehicle entry trajectory/GN&C, and landing systems, characterizing the entry vehicle design problem.

The expected Technology readiness level is 4.