Axel Robotic Platform for Crater and Extreme Terrain Exploration

Other applications include exploration, search and rescue, and open-pit mining.

NASA’s Jet Propulsion Laboratory, Pasadena, California

To be able to conduct science investigations on highly sloped and challenging terrains, it is necessary to deploy science payloads to such locations and collect and process \textit{in situ} samples. A tethered robotic platform has been developed that is capable of exploring very challenging terrain. The Axel rover is a symmetrical rover that is minimally actuated, can traverse arbitrary paths, and operate upside-down or right-side up. It can be deployed from a larger platform (rover, lander, or aerobot) or from a dual Axel configuration. Axel carries and manages its own tether, reducing damage to the tether during operations.

Fundamentally, Axel is a two-wheeled rover with a symmetric body and a trailing link. Because the primary goal is minimal complexity, this version of the Axel rover uses only four primary actuators to control its wheels, tether, and a trailing link. A fifth actuator is used for level winding of tether onto Axel’s spool.

The link serves multiple purposes: it provides a reaction lever arm against wheel thrust, it adjusts the rover’s pitch for pointing its sensors and sampling devices, and it provides redundancy if one of the wheel actuators fails. Turning the trailing link into the ground in lieu of driving the wheels causes the rover body to roll and leads to forward motion of the rover. This tumbling mode of operation has several advantages for operating on slopes and for rolling off rocks if the rover high-centers its body on a rock. Using its tether, Axel is capable of driving down and up steep crater walls and lowering itself down from overhangs or into caves. Running the tether through the trailing link gives Axel greater stability and provides a restoring force for the link, keeping it off the ground during steep slope operations.

Because of its simple design, Axel can readily support different wheel types and sizes ranging from large, foldable wheels to inflatable ones. In this way, it can traverse steep and rocky terrains and tolerate strong impacts during landing or driving. In the case of umbrella foldable wheels, it can change its wheel size depending on the terrain roughness and corresponding rock sizes. Axel wheels have been designed with paddles to enable the rover to traverse rocks that are a wheel radius tall.

This generation of Axel has two science bays, which are large cylinders that fit into and are covered by Axel’s cantilevered wheels. These bays can accommodate up to four small science instruments each. The contact instruments are deployed to the ground via a single-degree-of-freedom, four-bar mechanism. Some optical instruments do not require any deployment and can operate after pointing these sensors using the body actuators. Sampling devices such as a scoop or coring drill may also be deployed by the four-bar mechanism.
Axel co-locates its sensors, actuators, electronics, power, and payload inside the central cylinder and science bays. This configuration provides compactness for launch, and robustness against environmental extremes in planetary missions. The Axel rover is equipped with science instruments, computational and communication modules, stereo cameras, and an inertial sensor for autonomous navigation with obstacle avoidance. Conductors inside the tether allow for the deployed Axel to be charged from and communicate with the parts of the system that remain topside.

A mission can use a single or multiple low-mass Axel rovers to explore and sample high-risk sites. This class of rovers provides new capabilities for steep terrain and cave exploration and sampling beyond what is offered by current state-of-the-art rovers.

This work was done by Issa A. Nesnas, Janet B. Matthews, Jeffrey A. Edlund, Joel W. Burdick, and Pablo Abod-Mantuano of Caltech for NASA’s Jet Propulsion Laboratory. Further information is contained in a TSP (see page 1).

Site Tamper and Material Plow Tool — STAMP

Tool simplifies measurement of surface samples.

NASA’s Jet Propulsion Laboratory, Pasadena, California

A non-actuated tool has been developed for preparing regolith for in situ measurement by smoothing uneven surfaces and excavating fresher subsurface material for planetary exploration. The STAMP tool contains two tools to prepare regolith for in situ measurement: a tamper to smooth uneven surfaces, and a blade to excavate fresher subsurface material.

The STAMP design leverages flight-proven design features and flight-qualified components from Mars Exploration Rover (MER) and Phoenix missions to provide a reliable, non-actuated tool. The STAMP tool can be mounted at the end-effector of a robotic arm that supports deployment of contact instruments. Using the rotation of the end-effector, either the tamper or blade can be deployed to prepare regolith for in situ measurement.

This work was done by Norman M. Aisen, Curtis L. Collins, and Ashitey Trebi-Ollennu of Caltech for NASA’s Jet Propulsion Laboratory. For more information, contact taoffice@jpl.nasa.gov. NPO-47742

Magnetic Interface for Segmented Mirror Assembly

Marshall Space Flight Center, Alabama

Newly developed magnetic devices are used to create an interface between adjacent mirror segments so that once assembled, aligned, and phased, the multiple segments will behave functionally equivalent to a monolithic aperture mirror. One embodiment might be a kinematic interface that is reversible so that any number of segments can be pre-assembled, aligned, and phased to facilitate fabrication operations, and then disassembled and reassembled, aligned, and phased in space for operation.

The interface mechanism has sufficient stiffness, force, and stability to maintain phasing. The key to producing an interface is the correlated magnetic surface. While conventional magnets are only constrained in one direction — the direction defined by their point of contact (they are in contact and cannot get any closer) — correlated magnets can be designed to have constraints in multiple degrees of freedom. Additionally, correlated magnetic surfaces can be designed to have a limited range of action.

Finally, via the use of electromagnets, the rate of closure or separation of correlated magnetic surfaces can be controlled. Once the interface is established, mechanisms will adjust the segment alignment relative to each other to establish phasing. Once phasing is established, the correlated magnetic surfaces have sufficient axial and lateral force to maintain that alignment in the microgravity environment of space. Additionally, beyond providing a hard interface, the axial and lateral force (spring constants) of the correlated magnetic surfaces can be designed to provide a very stiff or very soft interface. The net effect is similar to a kinematic mechanical flexure system, a tuned dampener, or shock absorber.

This work was done by H. Stahl of Marshall Space Flight Center. For more information, contact Sammy Nabors, MSFC Commercialization Assistance Lead, at sammy.a.nabors@nasa.gov. Refer to MFS-32917-1.