National Aeronautics and Space Administration

A New Family of Low-Density, Flexible Ablators

NASA has developed a class of low-density, flexible ablators that can be fabricated into heatshields capable of being packaged, stowed and deployed in space.

The key characteristics of this new ablative Thermal Protection System (TPS) are its flexibility, conformability, and tailorable. Flexibility allows the material to be stowed in the shroud of a launch vehicle and deployed in space, without compromising functionality. Conformability allows the material to be attached to a curved surface without precise and expensive machining. Tailorability allows the density and composition to be optimized for the requirements. This flexible TPS can be used to cover and thermally protect a large, blunt shape that provides aerodynamic drag during hypervelocity atmospheric flight. It can be used with minimal modification for large aeroshells whose deployment relies mainly on mechanical means. It can also be used for large aeroshells that deploy through inflation. Such devices are called Hypersonic Inflatable Aerodynamic Decelerators (HIADs). Large blunt body aeroshells may be used to deliver large payloads (40 metric tons) to the surface of Mars.

This technology is available for licensing from NASA’s space program to benefit U.S. industry.

Technology Details

The low-density, flexible ablators are comprised of a polymer resin embedded in a fibrous substrate, with a density range of 0.2 g/cm³-0.6 g/cm³ to date. The polymer resin thermally decomposes during ablation. The resin can be a thermosetting resin, a thermoplastic polymer, or alternatively, a co-cured mixture. The fibrous substrate is flexible or conformable to a curved surface, with high thermal stability. The thickness of the fibrous substrate is between 1.3 and 7.6 cm, where the diameters of the fiber are between 7 and 25 µm. Embodiments of the fibrous substrates can include various woven, stitched or loosely packed carbon, polymer and ceramic felts as high-temperature substrates.

One feature of this innovation is that it can withstand a range of heating rates with the upper limit approaching that of NASA rigid ablators. The amount and composition of polymer resin can be readily tailored to specific mission requirements. This technology offers a simple and versatile manufacturing approach to produce large areas of heat shields that can be relatively easily attached on the exterior of spacecraft.

Patent

This technology is protected by a pending U.S. Non-Provisional Patent Application. (Reference No. ARC-16942-1)

Benefits

- Simple and versatile manufacturing, machining and attachment methods
- Withstand a range of heating rates
- Potentially lower lifecycle cost compared to rigid TPS
- The amount and composition of pyrolyzing resin and fiber substrate can be readily tailored

Commercial Applications

- Space exploration
- Systems engineering
- Thermal Protection Systems
- Materials engineering
- Mechanical engineering

Contact the Ames Technology Partnerships Office at 1-855-627-2249 or ARC-TechTransfer@mail.nasa.gov