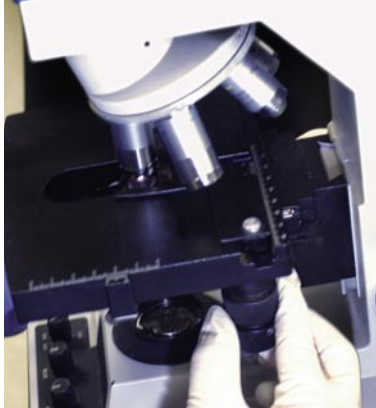
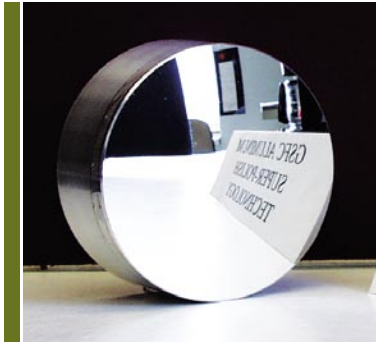




photonics

Super Mirrors at Lower Cost

An innovative process for polishing precision aluminum optics



Benefits

- **Low weight:** Mirrors made from aluminum are light-weight.
- **Thermally stable:** Bimetal thermal characteristics of nickel over aluminum are poor. Pure aluminum mirrors offer excellent thermal stability.
- **Low cost:** Plating aluminum surfaces with electroless nickel significantly adds to the cost of the optic.
- **Smooth surface:** Goddard's process yields 5-angstrom flat and spherical mirrors and 10-angstrom aspherical mirrors, which are ideal for high-quality mirrors.
- **Consistent quality:** Plating electroless nickel onto aluminum can result in faults that preclude using the optic. Goddard's process consistently yields a high-quality surface and form.

NASA Goddard Space Flight Center invites companies to license its unique method for polishing precision optics. This technology uses diamond turning and polishing with a special compound to achieve a smooth surface—down to 5 angstroms—on an all-aluminum mirror. Mirrors fabricated using this process are lighter, less expensive, and more thermally stable than aluminum mirrors plated with electroless nickel.

Applications

Manufacturers of optics, metal optics, and diamond turning and polishing equipment could license and incorporate Goddard's process into their products. The high-quality optics achieved using this method can be used in a variety of applications:

- X-ray telescopes
- Cryogenic instruments
- Interferometry
- Medical imaging devices

Technology Details

How it works

This revolutionary process for precision optical polishing of bare aluminum results in unprecedented smoothness of the optic. Goddard's process begins by using a single-point diamond turning machine. Grinding cannot be used on bare aluminum—it leaves behind particles that scratch the surface during polishing. Diamond turning alone typically produces a 30- to 80-angstrom finish on standard aluminum materials. Therefore, additional polishing is required to achieve the needed smoothness for low-scatter, high-quality bare aluminum optics.

Goddard's process uses a special compound to polish the mirror to a super smooth finish. This compound not only offers superb lubricating qualities, but it also contains suspended particles. These particles are extremely hard and small, making the compound ideal for mirror polishing.

Flat and spherical mirrors polished with Goddard's process have a roughness of 5 angstroms rms while maintaining a surface figure accuracy of 0.125 of a wave peak to valley. Aspherical mirrors can be polished to a 10-angstrom rms finish.

Why it is better

The major benefit of this innovative process is the ability to make pure aluminum mirrors. Aluminum optics are less expensive and lighter than optics made from other pure materials.

Also, nickel plating aluminum optics has drawbacks. Plating faults can ruin the optic, and the bimetal thermal characteristics of nickel over aluminum are poor, which is problematic for space and other applications with dramatic temperature swings. Finally, the nickel plating process can be expensive. By enabling the fabrication of high-quality aluminum mirrors, Goddard's process can dramatically reduce component fabrication cost while improving the performance of the optical system.

Patents

NASA Goddard is pursuing patent protection for this technology.

Licensing and Partnering Opportunities

This technology is part of NASA's Innovative Partnerships Program, which seeks to transfer technology into and out of NASA to benefit the space program and U.S. industry. NASA invites companies to consider licensing the Aluminum Super Polishing Process technology (GSC-14147-1) for commercial applications.

For More Information

If you are interested in more information or want to pursue transfer of this technology (GSC-14147-1), please contact:

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More information about working with NASA Goddard's Office of Technology Transfer is available online:

<http://techtransfer.gsfc.nasa.gov>