SANTA CRUZ OFFICE OF RESEARCH

Industry Alliances & Technology Commercialization

Available Technologies

Contact Us

Permalink

Request Information

Hot Forming of Curved Mirrors Without the Need for a Mandrel

Tech ID: 33028 / UC Case 2022-840-0

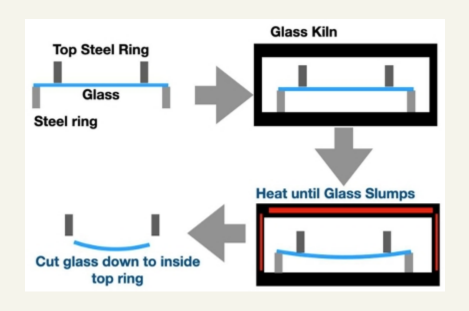
BACKGROUND

Large format active or deformable mirrors can enable optical applications that are difficult to achieve with more conventional-sized deformable mirrors. In particular, adaptive secondary mirrors (ASMs) can be integrated into telescopes and provide adaptive optics corrections. However, making facesheets for ASMs is challenging. Current facesheet fabrication processes are costly and risky. Hot forming approaches for forming curved facesheets have been developed, but these methods typically require a mold for the facesheet to slump into.

TECHNOLOGY DESCRIPTION

Researchers at UC Santa Cruz have developed approaches for fabricating facesheets that also use a hot thermal forming process, or slumping. However, instead of using a mold, this approach involves placing a flat facesheet on a support structure, such as a steel ring, thus allowing the facesheet to freeform slump. A weight, such as a second steel ring, is placed on top of the facesheet, aiding the facesheet in forming the desired shape. Once the facesheet has the desired properties, the excess facesheet material between the top weight and the support structure is cut off.

This approach allows for creation of shells of a variety of radii of curvature and eliminates the need for a mold. Furthermore, this approach is an iterative one that allows for adjustments for aberrations produced by previous cycles.



APPLICATIONS

- optics
- imaging

ADVANTAGES

▶ iterative approach allows for correction of optical errors

eliminates need for negative form for facesheet to slump into

- allows creation of shells of a variety of radii of curvature
- adaptable for different optical prescriptions

CONTACT

Jeff M. Jackson jjackso6@ucsc.edu tel: .



INVENTORS

Hinz, Philip

Radovan, Matthew

OTHER INFORMATION

KEYWORDS adaptive optics, deformable mirrors, secondary mirror, adaptive secondary mirror, slumping, telescope, facesheet, hybrid variable reluctance actuator, imaging, solar, astronomy, energy concentration

CATEGORIZED AS Optics and Photonics All Optics and Photonics Energy Solar Imaging Other RELATED CASES 2022-840-0

INTELLECTUAL PROPERTY INFORMATION

Country	Туре	Number	Dated	Case
United States Of America	Published Application	20240018030	01/18/2024	2022-840

Additional Patents Pending

RELATED MATERIALS

▶ Generating curved deformable facesheets via free form slumping - 08/29/2022

University of California, Santa Cruz

Tel: 831.459.5415

Industry Alliances & Technology Commercialization Kerr 413 / IATC, Santa Cruz,CA 95064 innovation@ucsc.edu https://officeofresearch.ucsc.edu/ Fax: 831.459.1658 © 2023 - 2024, The Regents of the University of California Terms of use

Privacy Notice