

# WHITE PAPERS & APPLICATION NOTES



#### **Antireflection Coatings for Space Applications**

P. Kupinski and J. Watson

Space can be a harsh environment for optical coatings. Optimus has so cressfully provided antireflection (AR) coatings for a wide range of space applications. This paper outlines the results of testing done to qualify Optimus AIT coatings for Space.

in Space applications, optical contings can be exposed to vacuum, extreme temperatures, high intensity radiation and ionized gas. In the course of providing optics and costings for Space applications, Optimas has been inselved in several rounds of spalification sesting. The following is a brief description of the tests performed for these programs.

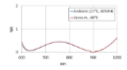
### II. Facility and Process

All Outrinor coating operations are performed in a dearroom. Optics are cleaned prior to coating in Clean 1000 noom under Clas 1000 bendres. The cleaning and coating processes used have demonstrated performance on thousand of surfaces in high energy laser applications. Optimize coats optics uning meantime exponention and plasma ion assisted departition (PAD). Coatings for Space applications are always applied in clean, cryogenically pumped chamilers, The coatings testion in this report were deposited using reactive even exposition.

films («3ppm absorption at 1064nm) that are spectrally stable as both a function of time and environment.

#### III. Spectral Stability

Broadband AR coetings were tested for change in performance when exposed to securar and -00°C. Testing was performed on six different coated glass types? by an independent laboratory (spins Techniciples, loc.). None of the AR coarnes tested showed a significant change in spectral performance when moved from ambient to simulated Space vacuum (Figure 1):



### Antireflection Coatings for Space **Applications**

Space can be a harsh environment for optical coatings. Optimax has successfully provided antireflection (AR) coatings for a wide range of space applications. This paper outlines the results of testing done to qualify Optimax AR coatings for Space.

### DOWNLOAD WHITE PAPER



## More White Papers from This Sponsor

- Pushing Freeform Optical Manufacturing: Fabricating Optimax's Largest Freeform Component
- Metrology for the Manufacture of Freeform Optics

Visit Photonics Media to download other white papers and learn more about the latest developments in lasers, imaging, optics, biophotonics, machine vision, spectroscopy, microscopy, photovoltaics and more.

www.photonics.com/WhitePapers.aspx

We respect your time and privacy. You are receiving this email because you are a Photonics Spectra magazine subscriber. You may use the links below to manage your subscriptions or contact us.

Ouestions: info@photonics.com

Unsubscribe | Subscribe | Subscriptions | Privacy Policy | Terms and Conditions of Use

Photonics Media, 100 West St., PO Box 4949, Pittsfield, MA 01202-4949 © 1996 - 2022 Laurin Publishing, All rights reserved. Photonics.com is Registered with the U.S. Patent & Trademark Office. Reproduction in whole or in part without permission is prohibited.



