

Having trouble viewing this email? [Click here](#)

You're receiving this email because of your relationship with OptiPro. Please [confirm](#) your continued interest in receiving email from us.

You may [unsubscribe](#) if you no longer wish to receive our emails.

April 2009



## Solutions for Measurement

In Conjunction with



### In This Issue

Measurement of Complex Shapes

OptiPro and Lumetrics Team Up on UltraSurf

### Quick Links

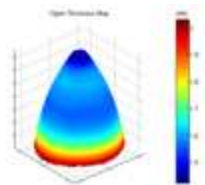
[About OptiPro and Lumetrics](#)

[OptiPro Site](#)

[Lumetrics Site](#)

[Join Our Mailing List!](#)

### Quick Links



[See measurement images](#)

[Learn more about the UltraSurf precision stage](#)

Greetings!

OptiPro and Lumetrics team up to provide you with UltraSurf, one of the most effective measurement systems for those extremely difficult parts. We invite you to visit us at the Defense Security & Sensing show in booth # 406.

## Non-Contact Measurement of Complex Shapes

OptiPro is developing measurement systems using state-of-the-art motion control that minimizes the axes of motion during the measurement. The goal is to precisely scan concave and convex surfaces of aspheric, deep parabolic, ogive and conformed shapes, without the limitations associated with other measurement methods.



Read more about what we are doing with "Innovative Surface Measurement Solutions for Asphere, Deep Parabolic, Ogive, and Conformed Geometries." [Read the paper](#)

## OptiPro and Lumetrics Team up on UltraSurf



OptiPro combined its UltraSurf system with Lumetrics OptiGauge to create a system that gives precision optical fabricators the ability to:

- Measure outer and inner surfaces simultaneously
- Measure the inside curvature of a parabolic shape near its apex
- Provide linear positioning to within 25 nm
- Provide rotary stages to 0.1 arc-seconds
- Obtain precise component thickness variation data

All of this is done in real time, without contact, using the Optigauge with eye-safe, low-coherence interferometry in the 1310 wavelength region.

For more information on OptiPro, Lumetrics, and the measurements this system can obtain, [see the following slides](#).

We hope you stop by and see us in Booth #406 April 13-17 in Orlando.

**Sincerely,**

Mike Bechtold  
OptiPro

[Forward email](#)

✉ **SafeUnsubscribe®**

This email was sent to sheveron-smith@lumetrics.com by [sheveron-smith@lumetrics.com](mailto:sheveron-smith@lumetrics.com).  
[Update Profile/Email Address](#) | Instant removal with [SafeUnsubscribe™](#) | [Privacy Policy](#).

Email Marketing by



OptiPro Systems | 6368 Dean Parkway | Ontario | NY | 14519