

Light Matters

PHOTONICS MEDIA NEWS



Zeiss Attains 166-Year Old Carl Zeiss Microscope

On this month's show, we get a look at history with a 166-year old simple microscope that was acquired by Zeiss, and believed to have been designed and built by company founder Carl Zeiss himself. Also, we examine California Institute of Technology's work with directed self-assembly of DNA origami onto lithographically-patterned binding sites, and we get a glimpse of a web-exclusive article that details the role of machine vision for inspecting adhesives in the auto industry. And we learn about the German Aerospace Center's development of a novel laser ablation technique that could stop space debris and its threat to space flight and satellite operations.



[Watch Now](#)

Questions: 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 - 2017 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.