

Light Matters

PHOTONICS MEDIA NEWS



PHOTONICS MEDIA

Star Wars 'Superlaser' Meets Reality

The "superlaser" technology used by the Death Star space station may be closer to reality than you think, according to researchers in Australia who have proven that multiplying laser beams with a specific material can deliver some very intense power.

News Editor Autum Pylant brings us highlights and exhibitor interviews from the recent set of conferences in Boston for the advanced design and manufacturing fields: BIOMEDevice Boston, Design and Manufacturing New England, PLASTECH New England, and the Embedded Systems Conference.

Learn how you can honor colleagues, mentors and leaders through the Photonics Media Industry Beacons awards, and go shopping in the new Photonics Media Bookstore!



[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.