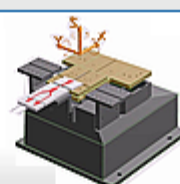


sponsor



PI Automated Fiber Alignment
GET THE WHITE PAPER



photonics.com
FIBER

PHOTONICS MEDIA
THE PULSE OF THE INDUSTRY

LIGHT EXCHANGE

Follow Photonics Media on
Facebook and Twitter



sponsored content

See at CLEO: Mars-Rover-Tested Precision Motion Technologies

Physik Instrumente (PI) and PI miCos offer the broadest and deepest portfolio of precision motion technologies in the world: from stepper stages to piezo mechanisms and hexapods for ambient and vacuum environments. Our engineers will match your application to the appropriate technology. PI's PICMA® piezo actuators are employed in the ChemIn instrument on the Mars rover's science lab. These actuators survived 100 billion cycles of life testing with no failures, maintaining 96% of their specified performance. The Mars rover employs another PI precision positioner, the MT-40 Space, closely based on a commercial-off-the-shelf stepper motor stage, manufactured by PI subsidiary PI miCos. This linear stage is used as a focusing mechanism for laser induced breakdown spectrometry.

These are but two examples of how our expertise solves mission critical motion control problems even under the toughest conditions.

See us at CLEO, talk to our engineers or visit our website to learn more.

[More Info >>](#)

sponsor

PI

Nanopositioning Products
COMPACT, FAST, RELIABLE

Light Coupled in Fiber Oscillates Longitudinally

Lightwaves, which typically oscillate perpendicular to their propagation direction, were observed oscillating in a longitudinal direction when coupled into glass fibers, suggesting that light and matter couple much more strongly than previously thought.

[Read Article >>](#)



Optical Fiber Design Uses Anderson Localization

The first practical application of "Anderson localization" – a Nobel Prize-winning phenomenon proposed in 1958 – yielded a new method for transmitting light through optical fibers.

[Read Article >>](#)



Nanomechanical Fiber Goes Beyond Light Transmission

A new dual-core optical fiber that can perform the functions of signal switches, routers and buffers by applying a minute amount of mechanical pressure could significantly enhance data processing and perform sensing functions in electronic devices.

[Read Article >>](#)



Optical Fibers May Transport Quantum Information

Rainer Blatt and Tracy Northup of the University of Innsbruck directly transferred the quantum information stored in an atom onto a particle of light - theoretically enabling information to be sent over optical fibers to a distant atom.

[Read Article >>](#)



UK Health Care Investment Includes Fiber Optics

The development of fiber optic sensors that monitor the condition of intensive care patients is among the projects that will benefit from a £32 million (about \$49 million) investment, the Engineering and Physical Sciences Research Council (EPSRC) announced in May. The project is one of three involving smartphones, probes and sensors that aim to transform health care.

[Read Article >>](#)



Unsubscribe: <http://www.photonics.com/Newsletter/EmailUnsubscribe.aspx>

Questions: pr@photonics.com

[Subscribe](#) | [Manage Subscriptions](#) | [Privacy Policy](#) | [Terms and Conditions of Use](#)

Register Online Today!

CLEO:2013
Laser Science to Photonic Applications

Tech Conference:
9-14 June 2013
Exposition: 11-13 June 2013
San Jose Convention Center
San Jose, CA, USA
www.cleoconference.org

Take off!

CLEO:2013
Exhibitor Reception
Tues., June 11, 5:30 to 7 p.m.

Join us on Main Street at the
Children's Discovery Museum of San Jose
180 Woz Way • San Jose, CA 95110

SPONSORED BY:
PHOTONICS MEDIA
THE PULSE OF THE INDUSTRY

Reaching new heights, together!

LIGHT EXCHANGE

Follow Photonics Media on
Facebook and Twitter



© 1996-2010 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.

PHOTONICS MEDIA
THE PULSE OF THE INDUSTRY