



WHITE PAPERS

& APPLICATION NOTES



DOWNLOAD FREE WHITE PAPERS & APPLICATION NOTES



Active Shims / Advances in Linear Motors for Machine Builders

Novel programmable ceramic shims allow the alignment of components in precision machine tools, laser processing equipment, and optical apparatus in locations that are hard to access. These innovative active shims are designed as "set and forget" components with the ability for the user to change their displacement with a remote programming tool, when necessary.

Linear Motors for Machine Builders: Design engineers in the precision automation market often put different things at the top of their requirement lists than their colleagues in the instrumentation sector. The article outlines new options for the precision motion engineer's toolbox.

[DOWNLOAD NOW](#)

Sponsored by



More White Papers from this Sponsor

- High Performance Motion Control – Systems Approach Provides Nanometer Precision for Industrial Applications
- Advances in Precision Motion Control - Part I = Piezo Flexure Mechanisms, Part II = Air Bearings
- Piezo Flexure Actuators and Other Piezo Mechanisms for Precision Motion Control Applications

PHOTONICS MEDIA

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 Media subscriber, and/or a member of our website, Photonics.com. You may use the links below to manage your subscriptions or contact us.

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 - 2018 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.