

WHITE PAPERS & APPLICATION NOTES

White Paper:
Advances in Precision Motion Control

Part I Air Bearings

An Woods

Part II Piezo Flexure Mechanisms

All State of the st

Advances in Precision Motion Control — Air Bearings and Piezo Flexures

Air Bearing Stages and Piezo Flexures Nanopositioning Stages — What to Use When? Both are on the leading edge of motion control. Whether it's the vibration-free frictionless motion, geometric performance and repeatability of an air bearing or the precision, speed, and force of an solid-state piezoelectric actuator, they enable progress in photonics, semiconductor test/measurement, super-resolution microscopy and industrial precision automation.

DOWNLOAD WHITE PAPER



More White Papers from This Sponsor

- Advanced Control Technology for Laser Material Processing
- Nanopositioning and Precision Motion Control: A Step Ahead
- Advances in Nanometer Precision Motion Control in Industry and Research

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 Spectra magazine subscriber. 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 - 2022 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.



