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Positioning

Nanopositioning A Step Ahead

It is almost a cliché among students of creativity that innovation occurs at the intersection of fields. Since nanopositioning is a discipline that has evolved

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By its original definition, a nanopositioning device is a mechanical system capable of repeatedly delivering motion to a component as small as one nanometer. Lately, demands from industry and research have driven requirements to 100-nm accuracy and below.

While electrostatics such as piezoelectric actuators and flexure guides remain the gold standard for breaking the nanometer resolution barrier, there are several other commercial solutions available today providing repeatable single-digit nanometer step sizes.

including linear motors, voice-coil drives and frictionless guides such as air bearings and magnetic bearings.

The same literature poses both benefits and challenges for engineers and researchers who need to integrate nanopositioning into their applications. Benefits range from enhanced throughput, precision and accuracy to outright replacement of applications that were formerly impossible due to high-stage inertia being up with the least favorable as they become commercially available, and to

overaging the best of them without accepting unnecessary technical risk.

Choosing the right nanopositioning system means, literally, that the vendor understands the complete application, ranging from specifications for resolution, accuracy, speed and throughput to the development environment, interfacing and synchronization needs.

Of course, cost matters — which is clear and only positive given the cost of ownership — are critical for all parties involved. Thorough functional, well-documented and robust software support libraries that facilitate rapid application development are increasingly important for accelerating advanced functionalities, reducing support costs and compressing time to market to today's multiplatform world. Custom solutions are also required, and the vendor's willingness, technical depth, global support capabilities, adherence to international quality standards and engineering capabilities are key to successful long-term partnerships. Confidence of today's engineers requires careful evaluation to also separate the many customers.

More and more, dynamic team distribution applications, with novel approaches that blend microcontroller-based applications. These present new opportunities for open-loop, precision movement.

In fact, optimization to allow the application to be realized, for example in the case of ultra-thin testing and packaging of today's new generation of ultra-precision (UP) devices, in these applications, optical elements and probes must be highly

Nanopositioning and Precision Motion Control: A Step Ahead

Nanopositioning mechanisms are key to progress in fields as diverse as materials science, genomics, photonics, defense, biophysics, and semiconductors. A nanopositioning mechanism is defined as a positioning device capable of nanometer or sub-nanometer resolution. There are several types of nanopositioners; the article covers several new designs, including miniature inertia motors, parallel kinematics, voice-coil drives, frictionless air bearing stages, and piezo-driven, flexure guided stages equipped with direct metrology feedback. The pace of innovation in recent years has been blistering.

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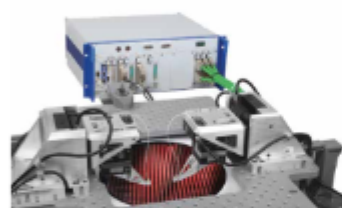


Figure 6. A test and alignment system for Silicon Photonics wafers based on cross-stage motor and PZT nanopositioning stages and piezo nanopositioning stages to enhance the optical alignment process with the highest fidelity.

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