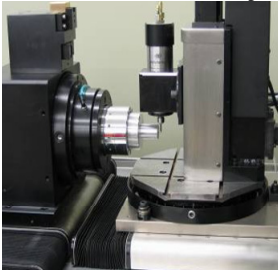


## News Bulletin

May 2011

### It's Show Time...

With SPIE Exhibitions in San Francisco & Orlando behind us, Moore Nanotech prepares for an equally busy schedule over the months ahead. Starting with the bi-annual **SPIE Optifab in Rochester NY, USA, from 10th - 12th May 2011.**



On show will be the most affordable yet technically advanced Nanotech 250UPL, incorporating a high speed air bearing multi-orientation grinding spindle, with a fully CNC controlled Y axis atop its integral indexing table, allowing for WECS on-machine metrology.

Also showcased will be the Nanotech 140GPM with its NanoPRESS machine control graphic interface & GPMsim predictive FEA software. More than a Glass Press Molding machine, the 140GPM is able to process Compression Molded polymer optics too, such as lens arrays.



Can't make it to Optifab? You can also see us in Europe at the following exhibitions in the months ahead.

**euspen**  
24th - 26th May 2011  
Como  
Italy

**LASER**  
World of PHOTONICS  
23rd - 26th May 2011  
Munich  
Germany

### Website Updates...

Be sure to make regular visits to our website where you'll find the latest product information, including specifications and applications reports. Recent additions include technical bulletins and a link to our YouTube channel, containing numerous process video clips.

### Global After Sales Support...

Moore Nanotech has from its inception strived to provide an unparalleled After Sales Support to its customers throughout the life of the machine. Our team of factory based Service Engineers, under the leadership of Mitch Schadler, has grown steadily with our installed global customer base that now spans some twenty four countries. This compliments a more local 'factory trained' support provided by our overseas agents.



With the most favourable 'Engineer to Machines' ratio in the industry, it's hardly surprising that our engineers are frequently requested to provide service support on non-Nanotech machines, a courtesy we are pleased to extend whenever possible.

Moore Nanotech prides itself on providing full-service installations, with our Service Engineers conducting machine qualification and training. In addition we offer ongoing support, Preventative Maintenance contracts, plus training programs for our customers maintenance engineers.

- Pictured (from left to right):*  
 Andrew Bagley - Senior Service Engineer [bagley@nanotechsys.com](mailto:bagley@nanotechsys.com)  
 Chris Navarro - Senior Ass'y/Service Engineer [navarro@nanotechsys.com](mailto:navarro@nanotechsys.com)  
 Mitch Schadler - Service Manager [schadler@nanotechsys.com](mailto:schadler@nanotechsys.com)  
 Peter Laperriere - Service Engineer [laperriere@nanotechsys.com](mailto:laperriere@nanotechsys.com)  
 Also (not pictured):  
 Eric Alarie - Senior Service Engineer [alarie@nanotechsys.com](mailto:alarie@nanotechsys.com)  
 John Lunan - Service Engineer [lunan@nanotechsys.com](mailto:lunan@nanotechsys.com)

### Get Connected...



The NanoMETER on-screen gauge amplifier is the first of several software functions to get Bluetooth treatment, allowing a Tablet PC or other Bluetooth enabled device to provide a dual display, right where you need it, within the machine.



The receiving display device is easily paired to the host machine and its corresponding gauge amplifier and electronic indicator.

The NanoTEMP Thermal Monitoring software package is next to receive Bluetooth connectivity and will be featured in the next edition.

**Next Issue: Thermal Control & Applications Support**

[www.nanotechsys.com](http://www.nanotechsys.com)