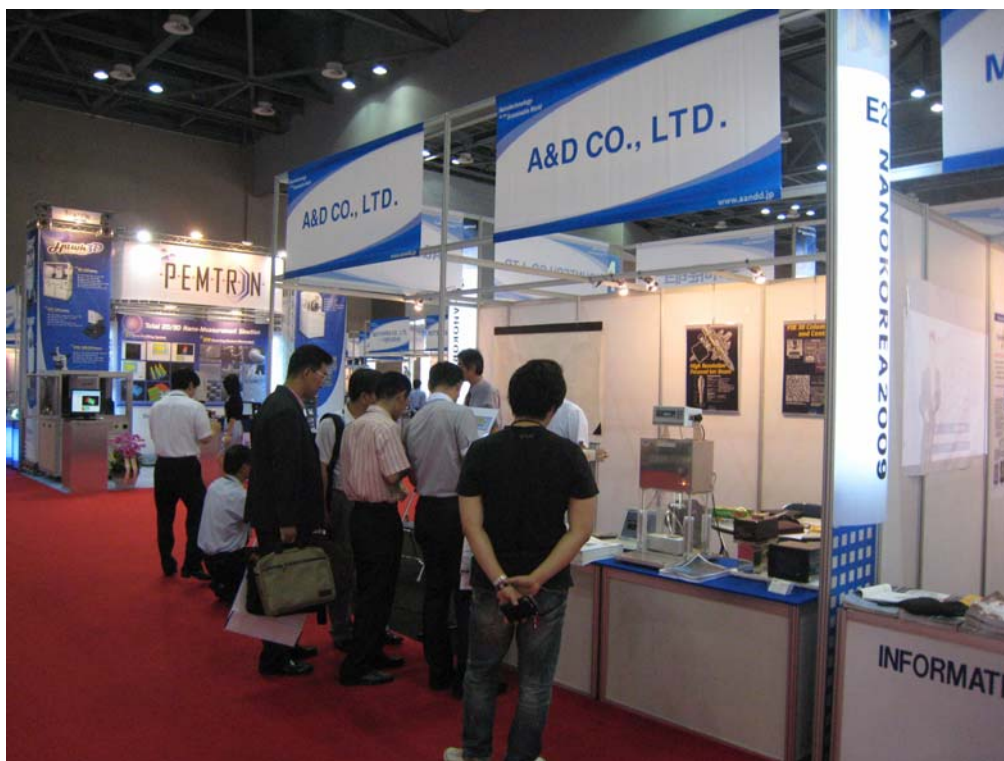


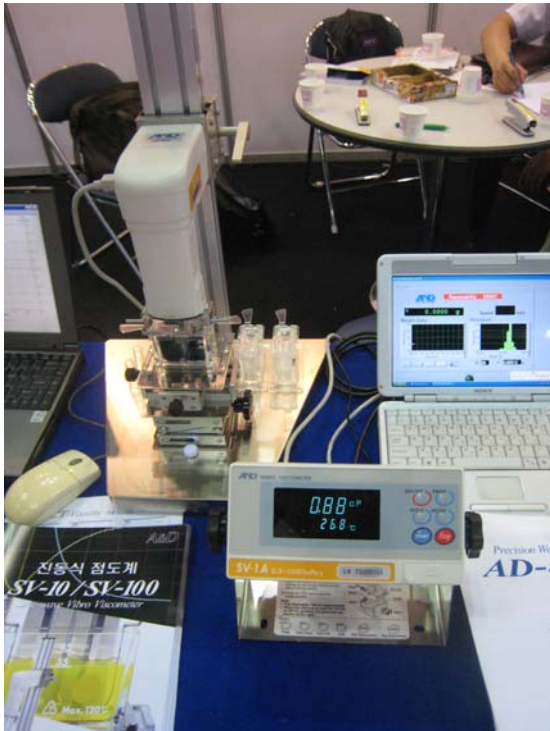
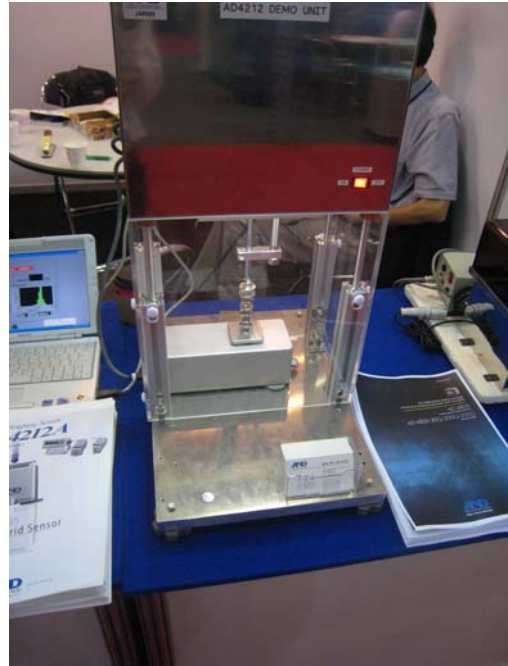
Nano Korea 2009: A&D's Opportunity in Nanotechnology

Reported by Kentaro Hase

Nano Korea was held in Seoul, Korea from August 26th to 29th, 2009. Nano Korea was first held in 2003 and this year marked its seventh anniversary. More than 200 companies participated this year, and about 10,000 visitors from 35 countries were expected. Nano Korea was co-hosted by the South Korean Ministry of Science and Technology, the Ministry of Commerce, the Ministry of Industry and the Ministry of Energy.



We set up a booth in the Japan pavilion in cooperation with our subsidiary, A&D Korea. This was the third time that A&D participated in this exhibition and we displayed the following products.



For more details, please click the links below. For standalone products such as digital calipers, please contact our subsidiary, A&D Korea.

AD-4826 (Model Predictive Feeder Controller)

http://www.aandd.jp/products/test_measuring/fa/ad4826.html

AD-4212A/B (Analytical Weighing Sensor)

<http://www.aandd.jp/products/weighing/balance/ad4212/ad4212b.html>

SV-A Series (Sine-wave Vibro Viscometer)

http://www.aandd.jp/products/test_measuring/sv-a/sv-a.html

We also had numerous advertisements promoting our focused ion beam (FIB) and electron beam (EB) columns, and our digital analog converter (DAC) (for beam deflection circuits to control the direction of electron beam radiation). We also displayed a poster of our partner, Toyama, as well. For more details about our FIB and EB columns, and our DAC, please click the following link.

http://www.aandd.jp/products/test_measuring/eb/eb.html

To find out more about Toyama products, please click [here](#).

Our new FIB and EB columns and DAC are gaining a good reputation in the nanotechnology industry. These mechanisms are key components of a total lithography machine and help ensure an extremely high level of precision. A&D has a very unique position in the nanotechnology industry because we are one of the few manufacturers/suppliers that can offer individual components of a lithography machine. A&D has been playing an active role in the Japanese nanotechnology market and, based on our performance, we plan to expand our technology worldwide.

Please click the following link to check the posters we displayed at the booths.

[new EB poster](#)

[new FIB poster](#)

For those attendees who visited our booth and those who purchased standalone products, thank you very much for your visit, and see you next year at Nano Korea 2010!