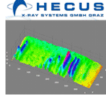


Particle Size Evaluation and Analysis Instruments - Micromeritics



Gemalto's CATRENE Project Recognised at European Nanoelectronics Forum

Posted in | MEMS - NEMS |

Nanoelectronics





Gemalto (Euronext NL0000400653 GTO), the world leader in digital security, announces that the CATRENE Trusted Secure Computing project has won the "2010 Innovation award" at the Nanoelectronics Forum in Madrid.

Ads by Google

SPM / AFM Probes

High quality SPM probes for all AFMs and all Applications <u>www.appnano.com</u> Leading AFM Microscopes Revolutionary Non-Contact Imaging. Artifact-Free Scans, 10x Faster. <u>www.ParkAEM.com</u> Versatile NanoFabrication Bottom-up or top-down applications Print 50 nm to 10 u feature sizes Nanoink.net/nanoengineering





The forum is the largest European event in microelectronics and embedded applications and this award demonstrates Gemalto's innovation capacity in the Internet access and mobile identity management.

The project, led by Gemalto and involving a consortium of 15 members, explored possible extensions of the Trusted Secure Computing concepts. In the near future, technologies developed within this project will be the cornerstone of cloud computing security. This will enable organizations to ensure their internal applications are running on trusted servers and used by authorized employees. Consumers will also be able to verify the trust level of any machine, for example, in order to be able to use any TV set to securely access eBanking or eGovernment services.

Results from the Trusted Secure Computing project have led to tangible offers, with a number of global companies already deploying the technology. In particular, Gemalto's Personal Secure Token and related infrastructure creates the trusted environment for secure access to value-added services over-the-Internet whether from a PC, a mobile terminal or a TV display.

Source: http://www.gemalto.com/

Ads by Google

TI Medical Solutions

Get Info On Medical Equipment Designs w/ Diagrams And Tools. <u>T1.com/Medical</u> <u>AFM Probes</u> High-aspect ratio AFM imaging With Carbon Nanotube AFM Probes www.carbondesigninnovations.com

nanodiamond web-sales

High-quality nanodiamond materials as powders and dispersions www.carbodeon.com

Posted December 4th, 2010



