

- 14 Oct, 21:24 Nanotechnology International Prize RUSNANOPRIZE-2009 and Russian Youth Prize in Nanoindustry
 - 02:36 Official Summary of the Second Nanotechnology International Forum
- 11 Oct, 22:11 Nanotechnology gets boost from state as focus turns to future
 - 03:56 JSC SITRONICS to Launch Full-Scale 90 nm Microchip Production with RUSNANO
- 09 Oct, 01:50 Russian scientists: Modern Electronic Devices To Be Even More Compact
 - World Issues of Energy and Environmental Concerns Dependent on Nanotechnology Breakthroughs, Says Alcoa Chief <u>Technology Officer</u>
 - 01:43 Rusnano looking to place Russia on the high technology cutting edge
 - 01:39 LUKOIL and RUSNANO sign a cooperation agreement
- 08 Oct, 01:14 RUSNANO Director General Anatoly Chubais and the Governor of Perm Region Oleg Chirkunov signed the Agreement on Cooperation
 - 01:12 RUSNANO and Sberbank signed the memorandum of cooperation

All news

News Worldwide

- Leties Planar-SOI Technology Meets Low-Power, 22nm Node Requirements, Supports Development of Green Products
- Quantum Computer Chips Now One Step Closer To Reality
- Tiny Test Tube Experiment Shows Reaction Of Melting Materials at the Nano Scale

1 of 3 10/17/2009 11:11 AM

- Rutgers Physicists Discover Novel Electronic Properties in Two-dimensional Carbon Structure
- Abraxis BioScience to Present at the Merriman Curhan Ford Investor Summit and Lazard Capital Markets Healthcare Conference
- Abraxis BioScience Announces Date for 2009 Third Quarter Financial Results and Investor Conference Call
- JONPI launched
- Digital Matrix Corp. Announces Spin-off of Advanced R&D Division
- Nanorobot Invention and Linux: The Open Technology Factor An Open Letter to UNO General Secretary
- CTI Enters Into Agreement for Womack Systems to Manufacture Its Cutting Edge Nano-Cavitation Process Systems

more

Corporate column



Ambar is a non-profit business association of entrepreneurs, venture capitalists, engineers, lawyers and other professionals with headquarters in Silicon Valley. Started as an organization of expatriates from Russia, Ukraine and other CIS countries that are involved in technology businesses in the United States, Ambar has grown into a large network in

which innovators and entrepreneurs of all origins can exchange ideas and business contacts. The association was launched in 2002 by a group of business professionals and entrepreneurs, representing leading Silicon Valley companies: Sun Microsystems, Intel Capital, and Draper Fisher Jurvetson. The AmBAR membership base today includes more than 2500 business professionals.

AmBAR creates a unique platform to facilitate the exchange of knowledge, ideas, and business contacts between technology entrepreneurs, professionals, and investors. The organization is also dedicated to accelerating access to capital for innovative projects and developing technology partnerships between Russia, Ukraine and other FSU countries and the United States. Through various seminars and conferences AmBAR provides educational programs that help entrepreneurs refine their business plans, and advance their product development and marketing efforts.

http://www.ambarclub.org/



The **SVOD** conference is the first and only annual investment conference that brings together Russian-speaking innovators, venture capital firms and angel investors with their counterparts in the Silicon Valley-prominent venture capital firms, leading technology, business media and the top US

technology companies.

SVOD provides an unparalleled opportunity for Russianspeaking entrepreneurs to present their business plans to leading venture capitalists, learn successful venture fundraising practices, and create partnership ties with the Silicon Valley ecosystem.

The program also includes companies' exhibits and keynote addresses. SVOD creates not only the great networking but also educational platform with seminars conducted by leading venture capitalists, Stanford University professors, US lawyers, and other experts in the areas of finance, business development, and general management on creating high technology ventures, developing business plans, structuring deals, and transferring intellectual property.

http://www.svod.org/

2 of 3 10/17/2009 11:11 AM

© 2004—2009 Nanonewsnet.ru

. .

3 of 3 10/17/2009 11:11 AM