

INVESTORS FORUM

Held as a private initiative in conjunction with the Swiss NanoConvention

Don't miss this unique opportunity to meet nanotechnology businesses selected by an international committee

- 17 European early stage business opportunities
- **Face-to-face meetings** between the entrepreneurs and the investors
- Nanotechnology-specific keynotes speeches by international speakers

Register now @ <http://swissnanoconvention2012.ch/>



RMP (NO) patented a process capable of producing high quality metallic nanoparticles, at a low cost and in large scale, enabling the access to high volume applications

W.I.S.E.

WISSE
WISSE
WISSE
WISSE
WISSE

WISE (IT) focus is the production and the marketing of Implantable Medical Devices (IMD) containing stretchable electronics, through an innovative technology developed and patented by the founders



Orthox (UK) new material, FibroFix™, can be used to replace damaged cartilage in knee joints, drastically reducing the need for artificial knees replacements



The patented production process developed by the Portuguese start-up Innovnano enable the production of nanomaterials. Its advantages are its flexibility, large scale and lower costs



Eulitha's Swiss solution is boosting the performance and energy efficiency of LEDs, LCD screens and photovoltaic cells by optimizing their interacting with light



QID is an Italian start-up developing new tailored catalysts with increased performance at lower cost for industrial applications, diminishing the need for Rhodium and Platinum.

Technoorg Linda (HU) is developing and producing instruments based among others on the ion beam technology for the preparation of samples for Transmission and/or scanning Electron Microscopes



Namos (DE) specialized in the development of nanoscale surfaces through biotemplating for applications in catalysts, fuel cells, enhanced surface processing of polymers



ICN (ES) developed and patented a process strongly enhancing the production of biogas thanks to magnetite



SwissLitho is a young Swiss start-up that developed a unique extreme precision and high speed machine, called the NanoFrazor. This uses an ultrasharp hot tip to create nanostructures



KRYSTALIA (IT) is a start-up developing a process for the production of nano-coated diamonds (NCD) for applications in abrasive-containing tools, like for instance the stone industry



Osmotex (CH) developed micropumps for fuel cells and for life sciences applications, as well as membranes for water/moisture management, based on the electro-osmotic technology



ThunderNIL technology (IT) enables the mass production of nanostructures in microseconds, using a nano imprinting lithography process



IBEC (ES) developed a new nanostructured biomaterials to improve tissues regeneration in application highly dependent on vascularization



Yflow (ES) developed and patented unique technologies, coaxial electrospray and coaxial electrospinning, for the manufacturing of complex nanoparticles

Nanogeo (FI) managed to reduce the ammonium contents thanks to its patented Geotrap technology, based on a nanomodified naturally occurring mineral, offering a solution to the new harder EU restrictions

Ananas Nanotech (IT) is bringing to the market innovative solutions for in vitro diagnostic and drug delivery applications, thanks to patented nanoparticles