



NANOTECH 2014 Tokyo

Partners from the CZECH REPUBLIC



Technology Centre of the Academy of Sciences of the Czech Republic



Contact details of the company

Firstname: Name: URL: Address: Zip code: Country: Tel: Fax: E-mail: Eva Kudrnová <u>www.tc.cz</u> Ve struhách 1076/27 CZ 160 00 Czech Republic +420 234 006 134 +420 234 006 251 <u>kudrnova@tc.cz</u>



Specific information for the fair

•	
Mobile phone:	+420 602 973 983
Booth number:	6S-26
Year funded:	1994
Sectors:	all
Activities:	support of innovation and technology transfer, project collaboration (<u>www.een.cz</u>)
Company size:	70

Technology Profile

- Title: Technology Centre ASCR
- What we offer: Technology Centre ASCR is engaged in technology transfer, it is the National information centre for European research, supports start-up and development of high-tech enterprices and participates in strategic studies and projects focused on perspectives of research and development, new technologies and innovation strategies. Since 2008 Technology Centre ASCR is a co-ordinator of the Enterprise Europe Network in the Czech Republic and a member of the international Enterprise Europe Network (http://www.enterpriseeurope-network.ec.europa.eu). The company is looking for innovative technologies and offers innovative products of their clients - companies from the Czech Republic.
- Collaboration: Transfer of technologies, business and information support of clients, transfer of knowledge, partner search, project collaboration
- Looking for: The company is looking for innovative technologies and partners. Technology Centre offers innovative products of their clients companies from the Czech Republic.



Central European Institute of Technology BRNO | CZECH REPUBLIC



CEITEC

Contact details of the company

CEITEC Brno University of Technology Company: Head of executive: prof. Radimir Vrba Firstname: Jan Ostřížek Name: URL: www.ceitec.eu Address: Technická 3058/10 Zip code: CZ 616 00 Country: Czech Republic Tel: +420 541 146 130 F-mail: info@ceitec.vutbr.cz

Specific information for the fair

Name of person:	Jan Ostřížek, Ph.D.
Mobile phone:	+420 777 821 894
Booth number:	6S-26
Activities:	Head of Scientific Support Office

Technology Profile

Title: CEITEC Brno University of Technology

What we offer:

Central European Institute of Technology - Brno University of Technology (CEITEC BUT) is an independent institute at Brno University of Technology, which was established under the framework of CEITEC - the Central European Institute of Technology.

CEITEC BUT constitutes a key element of world-class research infrastructure, built at the University Campus of Brno University of Technology in Pod Palackého vrchem, providing state-of-the-art equipment and ideal conditions for fundamental and applied research, especially in the area of material sciences.

CEITEC BUT priorities include providing an international dimension in research cooperation as well as ensuring its interdisciplinary character. Core Facilities will become an interconnecting element among various research disciplines, as they will create a perfect base for addressing interdisciplinary questions in the fields of advanced nanotechnologies, microtechnologies and advanced materials.

Advanced nanotechnology and microtechnology

The research is focused on the area of nanotechnologies covering materials and structures to be exploited in nanoelectronic and nanophotonic applications. The

research involves the preparation, characterization and analysis of the properties of nanostructures enabling active application of principles, which determine unique and specific properties of nanostructures. Attention will be paid to the research of 2D – OD nanostructures produced by lithographic (top-down) methods and self-organizing (bottom-up) methods. The research will consider semiconductor nanostructures, magnetic and metallic nanostructures, nanotubes and nanofibres, supra-molecules and nano-electronic material on the edge of Moore's law etc.

Advanced Materials

The programme of Advanced materials will be focussed on advanced (functional and structural gradient, nanostructural and smart) ceramic materials, polymers, metals and composites. Basic research will be focussed on advanced methods of synthesis (or preparing) of advanced materials and multifunctional composites with polymeric, ceramic, silicate or metallic matrixes, characterization of their structures on various dimensional scales and quantifying structure-propertyfunction relationships on the various structural levels Combined research in the field of advanced ceramic materials, polymeric composites and metallic composites will be focussed on applications in medicine, electrical engineering, power engineering, engineering, chemistry and building engineering.

Core Facilities at CEITEC BUT Infrastructure

- 1 337 m2 of cleanrooms (class 100 100 000)
- university laboratories at Brno University of Technology (100 m2 of class 100 000 cleanroom) and
- Masaryk University (120 m2 of class 1 000 cleanroom)
- over 60 fabrication and processing instruments in the cleanrooms
- additional equipment is located in separated labs, such as the unique microtomography station, NMR,
- holographic microscope, fluorescence and confocal microscopes and accessories etc.

Collaboration:

In respektive fields covering Advanced nanotechnology and microtechnology and Advanced Materials research programmes. The research groups to collaborate are as follows - Functional Properties of Nanostructures, Smart Nanodevices, Experimental Biophotonics, Fabrication and Characterisation of Nanostructures, Development of Methods for Analysis and Measuring, X-ray micro CT and nano CT, Optoelectronic Characterisation of Nanostructures, Micro and Nanotribology, Plasma Technologies, Synthesis and Analysis of Nanostructures, Transport and Magnetic Properties, Advanced Ceramic Materials, Cybernetics in Material Science, Advanced Polymers and Composites, Advanced Metallic Materials and Metal Based Composites and Advanced Coatings.

Looking for:

Partners for scientific collaboratiom – collaborative research (services, troubleshooting), applied research, scientific projects, using of Core Facilities.

NANOPROTEX Ltd.



Contact details of the company

Roman Firstname: Name: Knížek URL: www.nanoprotex.eu Address: Dýšina 330 02 Zip code: CZ 330 02 Country: Czech Republic Tel: +420 731 626 617 E-mail: roman.knizek@nanoprotex.eu

Specific information for the fair

Mobile phone:	+420 731 626 617	
Booth number:	6S-26	
Sectors:	textile, industry, medicine,	
	industry, chemistry	
Activities:	Nanofiber membrane for outdoor, sports and military	
	purposes, NANO treatment textile and non-textile surfaces	

Technology Profile

- Title: NANOPROTEX Ltd.
- About us: Since its foundation in the Czech Republic, the NANOPROTEX company has cooperated intensively with eminent colleges from throughout the world in the development of new nanofiber products with significant added value.

In cooperation with the Faculty of Textile Engineering at the Technical University in Liberec, NANOPROTEX was the first to develop a new nanofiber membrane for outdoor, sports and military purposes with excellent properties including extremely high steam permeability, water resistance with high water column and 100% wind resistance.

NANOPROTEX products can also be used in other industries that require Hi-tech technologies such as NANOPROTEX nanofibers. The presented NANOPROTEX products are protected by a number of patents.

Products: Nanofiber membrane: A nanofiber membrane made by NANOPROTEX can boast of extremely high steam permeability, which is given by the unique nanofiber structure, and a nanofiber diameter which is only 150 nm (those are the finest fibres ever used in the textile industry). The research team found additional inspiration for nanofiber membrane development in human skin, which enables the so-called insensible perspiration. Thanks to this structure and nanofiber diameter the NANOPROTEX nanomembranes have more pores per given area compared to microporous membranes. This results in the steam permeability of the 2-layer laminate (face fabric + nanofiber membrane) Ret below 1.5 Pa.m2.W-1. The steam permeability of the nanofiber membrane itself is Ret 0.0 Pa.m2.W-1.

Thanks to the unique technologies used in the production of NANOPROTEX nanofiber membranes and their lamination, the hydrostatic resistance ranges from the basic 10,000 mm to 50,000 mm+ while maintaining its extremely high steam permeability, i.e. Ret for 2-layer laminates below 1.5 Pa.m2.W-1.

NANO treatment:

NANOPROTEX introduces its new development – ultra-waterrepellent coating of both textile and non-textile surfaces. It is a patent protected technology developed by the NANOPROTEX R&D team, who took their inspiration for the ultra-water-repellent surface from the nature, namely the lotus flower.

The ultra-water-repellent effect developed by NANOPROTEX consists in the coating of every single fibre in an invisible layer of nanoparticles, causing dry particles, such as dust, to be unable to hold on the surface, and preventing wet impurities from penetrating the structure. Water, wine, coffee or fats will form 'pearls' on the textile and non-textile surfaces treated by the NANOPROTEX technology. Moreover, the treated surfaces are either washable or they may be cleaned by common cleaning liquids.

Surfaces treated by the NANOPROTEX technology show the following qualities:

- Water and oil resistance
- Germ and mould resistance
- Self cleaning ability
- 100% skin friendliness

NANOIRON Ltd.



Contact details of the company

Firstname: Name: URL: Address: Zip code: Country: Tel: E-mail: Booth number: Sectors: Activities:

Jan Slunský <u>www.nanoiron.cz</u> Štefánikova 116, Rajhrad CZ 664 61 Czech Republic +420 513 033 633 <u>info@nanoiron.cz</u> 6S-26



ansmission elektron microscopy (TEM) images of nanoparticles with the oxidic shell.

Environment, water treatment Research and trade focused on groundwater remediation, wastewater treatment and other applications involving utilization of zero-valent iron nanoparticles and ferrates

Technology Profile

Title: Nanoiron Ltd.

What we offer:

NANOIRON Ltd. is engaged in a production and technical support in the applications of nanoparticles of elementary iron (Fe (0), nZVI = nanoscale Zero Valent Iron). The company disposes of a unique, environmentally friendly and wasteless technology enabling production of Fe (0) nanoparticles at the industrial scale with almost unlimited production capacity.

NANOIRON, s.r.o. is a Science and Technology company, which also focuses on the development of new environmental applications of Fe (0) nanoparticles, study of their effective stabilization and reactivity with selected pollutants.

The produced iron nanoparticles are delivered in the form of long-term stable aqueous dispersions (NANOFER 25, NANOFER 25S) suitable e.g. in ground water remediation and waste water treatment. As a special product the company offers pure nanopowder of zero-valent iron in the dry state preserved in the inert atmosphere (NANOFER 25P) suitable for further processing and modification. New air-stable nZVI nanopowder NANOFER STAR is currently also available.

Collaboration: Commercial applications, trade, common research

Looking for:

Nanoiron is looking for clients using Nanofer products, which are highly applicable in the reduction technologies of ground water remediation, hutch water, industrial water and waste water treatment and many other applications due to the extraordinary reduction capabilities, small size of particles in the range of several tens of nanometers and high reactivity with a broad spectrum of toxic substances (list of contaminants).

NANOIRON, s.r.o. is ready to provide free of charge samples of NANOFER 25, NANOFER 25S and NANOFER STAR products in small volumes primarily for scientific and R&D purposes. The company reserves the right to refuse sending free of charge samples.

NANOSPACE Ltd.



Contact details of the company

First name:	Jiří
Name:	Kůs
Web:	http://www.nanospace.cz/world/en
Address:	Rohova 98, Domažlice Czech Republic
Zip code:	344 01
Country:	Czech Republic
Tel:	+420 774 774 241, +420 603 417 229
E-mail:	info@nanoSPACE.cz

Specific information for the fair

Name of person:	Jiří Kůs
Mobile phone:	+420 603 417 229
Booth number:	6S-26
Sectors:	Anti-allergy bedding with nanofiber fabrics

Technology Profile

Title: Anti-allergy bedding with nanofiber fabrics

- What we offer: Anti-allergy bedding with barrier nanofiber fabrics (blankets, pillows, mattress covers, bedding covers, baby bedding) Anti-allergy handmade toys with barrier nanofiber fabrics
- Collaboration: Looking for: distributors, agent
- Looking for: NanoSPACE s.r.o. as a new company on the market of antiallergy beddings offers a very different, totally new and unique solution which uses the so-called sandwich material of nanofibers made in Czech Republic. The nanofiberous barrier applied in these products is based on principle of making fibers from polymer solution in electric field which allows the industrial production of nanofiberous structures. This technology enables to achieve an uniform nanofiber layer.

NanoSPACE is also the first company in the world offering anti-allergy toys using nanofiber fabrics.

EMPLA AG Ltd.



Contact details of the company

Managing director,	Chemistry Section Director
Firstname:	Stanislav
Name:	Eminger
URL:	www.empla.cz
Address:	Za Škodovkou 305, Hradec Králové
Zip code:	CZ 503 11
Country:	Czech Republic
Tel:	+420 495 218 875
Fax:	+420 495 217 499
E-mail:	eminger@empla.cz

Specific information for the fair

Name of person:	Stanislav Eminger, Eng., Ph.D.
Mobile phone:	+420 602 185 047
Booth number:	6S-26
Activities:	Complex environmental protection services

Technology Profile

What we offer:

EMPLA AG Ltd. was founded in 1991 and it deals with research, development and technology implementation for environmental and health protection. The company owns ecological laboratories No. 1110 with equipment, accredited by national authority CIA according to the standard CSN EN ISO/EC 17025.

We afford complex environmental protection services :

- authorized measuring emission, immission and smell substances
- the reports of air-pollution analysis (studies of dispersion, expertise)

- the measuring of working environment factors (noise, vibration, chemical injurants, dust, asbestos, microclimatic conditions)

- water and groceries takings and analyses

- soil, sediments, waste and firm materials analyses

- evaluation of dangerous waste features, eco-toxicological leach testing

- Environmental Impact Assessment projects (EIA, SEA), evaluation of health hazards

- elaboration of Integrated Pollution Prevention and Control (IPPC)

- projection, production and realization of waste treatment plant and softening plant

- training and educational seminary, retraining course and environment protection consultancy

In this branch the company belongs to the forefront workplaces. And not only in the Czech Republic, but it managed to reach a good name in European Union and in overseas. EMPLA AG is the only company in the Czech Republic, which provide such complex ecological services.

Collaboration - We cooperate with the following companies in EU:

Toyota Peugeot Citroën Automotive Czech Daikin Device Czech republic Panasonic Automotive Systems Czech KYB Manufacturing Czech Takenaka Europe Showa Aluminium Czech

Looking for: We are looking for new business contacts.

Centre for Nanomaterials, Advanced Technologies and **Innovations**

Contact details of the company



TECHNICAL UNIVERSITY OF LIBEREC Centre for Nanomaterials, Advanced **Technologies and Innovation**

Firstname:	Miroslav
Name:	Černík
URL:	www.tul.cz
Address:	Studentská 2, 461 17 Liberec
Zip code:	CZ 461 17
Country:	Czech Republic
Tel:	+420 485 353 017
Fax:	+420 485 353 696
E-mail:	<u>miroslav.cernik@tul.cz</u>
Booth number:	6S-26
Sectors:	Environment, human safety, biotechnology

Technology Profile

Title:

- Centre of Nanomaterials, Advanced Technologies and Innovations
- What we offer: The institute concerns on application of nanomaterials in various fields. Miroslav Cernik interests in application of nanomaterials in environmental protection, remediation of contaminated soils and groundwater, and risks of nanomaterials for living bodies. Major concerns is treatment of contaminated soils by zero-valent iron nanoparticles for dechlorination of chlorinated hydrocarbons, pesticides, heavy metals and radionuclides. Second direction is using of nanofibres for wastewater treatment.
- Collaboration: Commercial applications, common research
- Looking for: Centre of Nanomaterials, Advanced Technologies and Innovations is looking for clients using Nanofer products, which are highly applicable in the reduction technologies of ground water remediation, hutch water, industrial water and waste water treatment and many other applications due to the extraordinary reduction capabilities, small size of particles in the range of several tens of nanometers and high reactivity with a broad spectrum of toxic substances (list of contaminants). Centre of Nanomaterials, Advanced Technologies and Innovations is ready to provide free of charge samples of NANOFER 25, NANOFER 25S and NANOFER STAR products in small volumes primarily for scientific and R&D purposes. The company reserves the right to refuse sending free of charge samples.

Regional Centre of Advanced Technologies and Materials, Palacký University In Olomouc, Faculty of Science

Contact details of the company



Firstname: Radek Zbořil Name: URL: www.rcptm.com Šlechtitelů 11, 78371, Olomouc Address: Zip code: CZ 78371 Country: Czech Republic Tel: +420 585 634 973 Fax: +420 585 634 958 E-mail: rcptm@upol.cz

Specific information for the fair

First name: Last name: Mobile phone:	Lubomír Lapčík +420 732 506 770
Booth number:	6S-26
Sectors:	medicine, industry, environment, cosmetics, food, agriculture,
Activities:	textile, chemistry fabrication, contract research, nanomaterials, nanoevaluation

Technology Profile

- Title: Centre of Nanomaterials, Advanced Technologies and Innovations
- What we offer: The main objective of the Regional Centre of Advanced Technologies and Materials (RCPTM) is a regular transfer of the developed high-tech technologies into the medicinal, industrial and environmental practice and a participation of the Centre in the prestigious international networks and consortia. RCPTM focuses predominantly on the top research in the metal oxide nanoparticles for catalytic and magnetic applications, carbon nanostructures, metal nanoparticles for antimicrobial and water treatment technologies, coordination chemistry, photonics, new instrumentation in optics and analytical chemistry. One of the main goals is also to offer the first-rank microscopic, spectroscopic, magnetic and other devices for the commercial utilization.

Collaboration: Commercial applications, common research in the following areas: electronics: quantum, photonics, micromachine, advancedsemiconductor, electroluminescence **nanobiology**: regenerative medicine, drug design, bioreactor, health care, biosensor automobile: lighting material, coating material, sensor liahtina environment: solar, energyharvesting, photo catalyst, monitoring, sensor, restoration material, agriculture, polutants, biomass life: medicinal product, cosmetic related materials, cosmetic technology, functional food, food analysis, food processing others: agriculture, textile, sporting goods, construction Looking for: The RCPTM has a long and rich tradition in co-operation both

with the industry and state in the fields of applied and contractual research. The co-operation with foreign entities represents a significant part of contract research. As for subject, activities of departments of the Centre range from chemical analytic services, through microscopic analysis and characterisation of physical and chemical properties of materials, to extensive cooperation in the field of medicine, decontamination of underground water or applied application of the results. The RCPTM offers an analytical analyses , the use of infrastructure in the sphere of project collaboration.

Kertak Nanotechnology Ltd.



ARDAM

Contact details of the company

Firstname:	Jan
Name:	Buk
URL:	www.kertaknanotechnology.com
Address:	Vodičkova 791/41, Prague 1
Zip code:	CZ 110 00
Country:	Czech Republic
Tel:	+420 565 552 610
E-mail:	buk@kertaknanotechnology.com

Specific information for the fair

Mobile phone:	+420 734 436 633
Booth number:	6S-26
Year founded:	2009
Sectors:	NANOFIBERS / filtration / composite materials / energy storage / fuel cells / gas sensors etc
Activities:	industrial production of polymer and inorganic nanofibers, development of final applications and new nanofiberous materials
Company size:	15

Technology Profile

Title: Kertak Nanotechnology Ltd.

About us: Kertak Nanotechnology Ltd. is a supplier of high quality inorganic nanofibers and nanofiber products manufactured by industrial-scale technology operated by company **Pardam**. Thanks to the unique technology Kertak takes the position of the world leader in supplying of high quality and performance inorganic "ceramic" and polymer nanofibers.

> Ceramic nanofibers, thanks to its unique properties (big surface area, big porosity, good breathability, big surface to volume ratio, stable structure etc.) can find its applications in many products such as DSSC anode, Li-ion batteries anode or cathode, Li-ion battery/Fuel cell separator, Catalyst, Catalyst support, Photocatalyst, Gas sensors, Thermal insulators, Metal or Ceramics nano-composites, Dehumidifiers, Abrasives, Thermal barrier coatings, Filtration etc. Novel properties of inorganic materials open new horizons for a wide range of products and applications. Also novel properties of nanofiberous polymeric membranes enable production of filtration materials for water and air purification.

Services: Industrial production of inorganic nanofibers (TiO2, SiO₂, ZrO₂, Al₂O₃, Li₄Ti₅O₁₂, CeZrO₄, ITO, etc);

• Industrial production of polymer nanofibers (Nylon 6, PUR, PANVA, ...);

• Development and laboratory production of new nanofiberous materials for universities and R&D teams (In_2O_3 , SnO_2 , WO_3 , CeO_2 , LiFePO4 and many other oxide, carbide and nitride nanofiberous materials, which can be easily scaled up to industrial production);

• Customization of parameters of inorganic nanofibers in accordance to customers demand;

• Post treatment of inorganic nanofibers - doping, cutting etc;

• Production of nanofiberous products such as membranes, pellets, sheets, dispersions, etc.;

• Development of final applications based on inorganic nanofibers;

Looking for: Kertak is looking for customers who would be interested in their products. They are also looking for R&D partners for the development of final applications and new nanofiberous materials for partners products.







ReSpimask Ltd.

Contact details of the company

Firstname:	Roman
Name:	Zima
URL:	www.respimask.com
Address:	Krkonošská 1511/5
Zip code:	CZ 120 00
Country:	Czech Republic
Tel:	+420 608317239
E-mail:	info@respimask.com

Specific information for the fair

Mobile phone:	+420 608 317 239
Booth number:	6S-26
Sectors:	Protective accesories, Personal health
Activities:	Research and trade focused on appropriate protection of respiratory tracts by every day use or by the event of an airborne virus epidepics or pandemic.

Technology Profile

- Title: ReSpimask
- What we offer: The RespiMask® is a new modification of surgical masks, which differs from conventional face masks due to high density of the nanofiber filtration layer and specially developed adhesive stripe what leads to effectiveness of 100% airborne virus capture. Ordinary face masks and respirators do not have this feature. Surgical masks are primarily intended to protect the environment from the user. Although respirators have a strong filtering layer and a better seal with the skin but it is harder to breathe through them and they have no ability to capture particles smaller than 120 nanometers, which is for example the size of the bird flu virus H5N1. The RespiMask® is made from non-woven fabric with provided further nanofibrous layer, and is with а dermatologically tested adhesive tape. This ensures 100% capture of all types of viruses, their mutations, bacteria, yeasts, molds, all particulates from the air, pollen and other allergens. The market already knows face mask with the virus capture ability, but the capture effectives is given due to chemicals or silver nano particles, which is impregnated with and therefore the wearer might face to unwanted inhalation of these particles and chemicals. The filter efficiency of the RespiMask® is based only on pure mechanical filtration effect secured by the nanofiber fabric, known also as "dry filter" version, which is why there is no possibility of inhalation of

any part of the mask. The big advantage of the RespiMask® is an end user price which is far less than the competition declaring viral capture. The RespiMask® is made with regard to the protection of the environment, is patented and all of its components are each separately certified according to EU and FDA. The product has excellent air gradient and is intended for 24h use. In combination with the hygiene habits is the RespiMask® effective protection when traveling by public transport in the increased occurrence of different mutations of influenza in the form of epidemics or pandemics as well. The RespiMask® is also designed to protect the respiratory tract of allergic asthmatics during pollen seasons or increased content of other biological allergens in the air or smog and dust. The RespiMask® is suitable as a protective tool to perform different jobs. The main consequences for the employer are significant financial savings he will save on the costs associated with employee absenteeism due to illness.

- Collaboration: Trade, market research
- Looking for: We are looking for partners distributors who can launch our products to the Japan and Asia market. We are ready to provide samples free of charge to all possible partners who will show us real interest in colaboration with a marketing plan how to lunch the RespiMask® to the Japan /Asian market.

Contipro Biotech Ltd.

Contact details of the company

Firstname: Zuzana Bubnová Name: URL: www.contipro.com Dolni Dobrouc 401 Address: Zip code: 561 02 Country: **Czech Republic** Tel: +420 465 519 530 E-mail: 4spin@contipro.com

Specific information for the fair

First name:ZuzanaLast name:BubnovaBooth number:6S-26Year founded:1997Sectors:regenera

regenerative medicine, tissue engineering, hyaluronan chemistry, drug delivery, electrospinning devices devices for nanofiber production, application oriented research in nanobiotechnology and biopolymers chemistry (mainly focused on hyaluronan)

Company size: 102

Activities:

Technology Profile

Title: Contipro Biotech

What we offer: Contipro Biotech constructed and launched new laboratory device 4SPIN®, capable of forming nanofibers from most polymers including biopolymers with high viscosity such as hyaluronic acid. 4SPIN[®] is able to form random and ordered nanofiber layers with different degrees of alignment, even in sterile rooms. The device is highly modular, with central and intuitive control of all components and processes. Contipro has its own research laboratories with 90 researchers. We have a strong scientific background in the hyaluronan chemistry and in fiber spinning of biopolymers. We can offer hyaluronan specialities - chemically derived biopolymers usable for fiber spinning and also know-how in use of these substances in tissue engineering, wound healing, drug delivery or regenerative medicine. Collaboration: technical support of clients, sales representatives, academiaindustry partnership

Looking for: Contipro Biotech is looking for final customers and sales representatives.

Advanced Materials-JTJ Ltd.

Contact details of the company

Firstname:	Jan
Name:	Prochazka
URL:	www.advancedmaterials1.com
Address:	Kamenne Zehrovice 23
Zip code:	CZ 27301
Country:	Czech Republic
Tel:	+420 266312323
E-mail:	jan.prochazka@advancedmaterials1.com
Mobile phone:	+420 774 735 163
Booth number:	6S-26
Year funded:	2012
Activities:	Applied nano-research, manufacturer of 2 nd generation of photocatalytic products with maximal efficiency (10x-100x higher than conventional products)
Company size:	5

Technology Profile

What we offer:

The Advanced Materials-JTJ, Inc. was one of the first nano technology based businesses in the Czech Republic. It was founded in 2003 with the main focus on commercialization of photocatalysis, material chemistry and development of applications for new nano materials.

The Advanced Materials-JTJ, Inc is a parent company of a joint venture HE3DA, which develops an original lithium battery design based on 3 dimensional electrodes.

The Advanced Materials-JTJ, Inc has started applied research on photocatalysis in early 2003, when a process for manufacturing of photocatalytic ceramic tiles was delivered.

It continued with the development of an industrial process for manufacturing of photocatalytic multifunctional paints for air cleaning. Simultaneously the company has developed a large scale technology to make TiO2 nanoparticles. Both processes are patented.

Advanced Materials-JTJ, Inc expands rapidly working with several universities and international companies on variety of R&D and commercial projects. Advanced Materials-JTJ, Inc is a holder of several patents, and pending patents in the field of material science, photocatalysis and energy accumulation.

Advanced Materials-JTJ has developed a patented photocatalytic air cleaning system FN[®] Coatings and distributes the photocatalytic products globally. FN[®] Coatings are already licensed and distributed in the Czech Republic, Slovakia, Poland, Spain, Portugal, Ireland, New Zealand,

Australia, Canada, Sweden, Switzerland, China, Vietnam, USA, United Arab Emirates, Nigeria and West Africa. FN[®] photocatalytic products are produced and supplied from the Czech Republic and in the USA.

Industrial and exhaust exhalations, organic contaminants from plastics and many other substances around us are threat to human health and they lower the quality of our environment. According to the WTO, more than 15% of chronic diseases are caused by bad air guality. A high percentage of allergies, contagious infections, bad odors or darkening of facades are a few examples of the impacts of contaminated air. Man is forced to protect himself and one exciting possibility is the use of photocatalytic coatings FN®. The FN[®] suspensions represents an advanced air cleaning system indoor and a great facade or concrete protection outdoor. They are applied similar to regular paints. The FN® photocatalytic efficiency is 10x-100x higher than the one of silicate, silicone and sol-gel based the first generation photocatalytic products. FN[®] is suitable to for air depollution outoutdoor and for military decontamination applications.

Collaboration: Transfer of technologies, business and information support of clients, transfer of knowledge, project collaboration

1. Advanced Materials-JTJ, Inc is looking for distributors for $FN^{\mbox{\tiny B}}$ Photocatalytic Coatings and collaboration in development of environmental applications.

Looking for: The company is looking for partners and customers in Japan and Asia.

NANOTRADE Ltd.

Contact details of the company

Head of executive: CEO				
Firstname:	Ladislav			
Name:	Torcik			
URL:	www.nanotrade.cz			
Office Address:	areal VUHZ, Dobra 240 CZ 739 51			
HQ Address:	Mozartova 178/12, Olomouc			
Zip code:	CZ 779 01			
Country:	Czech Republic			
Tel:	+420 728 401 019			
E-mail:	torcik@nanotrade.cz			

Specific information for the fair

Name of person:	Ladislav Torcik		
Mobile phone:	+420 728 401 019		
Booth number:	6S-26		
Activities:	Applied R&D, Technology transfer, nano	technology end	
	products, manufacture and trading		

Technology Profile

What we offer

Our company closely collaborates with R&D institutions, provides testing and development of new materials, technologies and application processed at all levels. Moreover, the company provides tests and approvals in collaboration certification authorities. The company is also active in consultation, advisory and trading of nanotechnology products.

NanoTrade Ltd. has expertise and experience in following feelds:

- Additive materials for liquid and solid fuels to improve burning process and decrease the consumption and emissions.
- **Surface treatment processes** for broad spectrum of materials. New features: oleophobicity, hydrophility, hydrophobity, antibacterial, conductivity, resistancy to abrrasion etc.
- **Textile products**: with own registered brand nanosilver(r), functional clothes with antibacterial and healing effects, functional working clohes or sport. Development of new clothes Smart Textiles with sensors.
- Medical healing products, veterinary certified.

Collaboration: Research institutes and universities in United Kingdom, Germany, USA, Poland, Austria, Czech Republic.

The company is member of

- the Czech Nanotechnology Cluster
- the Czech Society for New Materials and Technology
- the Czech Association of Producers and Suppliers of Medical Devices

Looking for:

Collaboration in applied R&D and Technology, Distribution partner for retail of products, Partner for Technology transfer

CzechInvest - Investment and Business Development Agency

Contact details of the company

Firstname: lan Name: Fusek URL: www.czechinvest.org Address: Stepanska 15, Prague Zip code: 120 00 Country: Czech Republic +420 296 342 500 Tel: E-mail: fdi@czechinvest.org

Specific information for the fair

Mobile phone:	+420 724 952 875		
Booth number:	6S-26		
Year funded:	2012		
Activities:	Business development in the Czech Republic, compreher		
	services for expanding companies, full information assistance,		
	handling of investment incentives, business property		
	identification, location of Czech suppliers, aftercare services		
Company size:	250		

Technology Profile

Title:

CzechInvest

What we offer: CzechInvest is the investment and business development agency of the Czech Republic whose services and development programmes contribute to attracting foreign investment and to developing Czech companies. Our mission is to support investment activities to the highest level of competence not only through our information service and consultancy but also by linkage with structural funds of the EU.

<u>CzechInvest provides the following services free-of-charge:</u>

- Comprehensive services for expanding companies full information assistance, handling of investment incentives, business property identification, location of Czech suppliers, aftercare services
- Business infrastructure development
- Access to structural funds
- Sector database of suppliers

Collaboration: Assistence to the companies expanding their business activities on European and Czech market.

Looking for: Companies looking for business opportunities in Europe & Czech market, Universities looking for collaboration with European, Czech counterparts.

About the Enterprise Europe Network

The Enterprise Europe Network is a key instrument in the EU's strategy to boost growth and jobs. Bringing together close to 600 business support organisations from more than 50 countries, we help small companies seize the unparalleled business opportunities in the EU Single Market.

Our member organisations include chambers of commerce and industry, technology centres, research institutes and development agencies. Most of them have been supporting local businesses for a long time. They know their clients' strengths and needs - and they know Europe.

As members of the Enterprise Europe Network they are linked up through powerful databases, sharing their knowledge and sourcing technologies and business partners across all Network countries. But they are also closely linked with the European Commission, which enables them to keep abreast of EU policies and to feed small companies' views on them back to Brussels.

Services tailored to small companies

Supporting small business is a cornerstone of the EU's drive for growth and jobs. Because 99% of all EU companies are small and medium-sized enterprises (SMEs), accounting for 67% of jobs, what's good for SMEs is good for Europe's economy.

We are co-financed through the Competitiveness and Innovation Framework Programme (CIP, 2007-13), an EU funding programme designed to make European companies more competitive. Our services are tailored to SMEs but are also available to all other businesses, universities and research centres.

Strong foundations

The Enterprise Europe Network was launched in February 2008 by the Commission's Directorate-General for Enterprise and Industry. It builds on the former Euro Info Centre (EIC) and Innovation Relay Centre (IRC) Networks, established in 1987 and 1995 respectively.

Offering the combined services of these highly successful predecessors, and more, we are a true one-stop shop for small businesses. More than 3 000 experienced staff provide you with practical answers to specific questions in your language.

The wide range of free services we offer covering following areas:

- Internationalization
- Technology transfer
- > Access to finance
- Research funding
- Advice on EU law and standards
- > Intellectual property and patents
- Speak up on EU law

For more information about the Enterprise Europe Network please access: <u>http://portal.enterprise-europe-network.ec.europa.eu</u>