



**CEA-Leti, Grenoble Innovation Partners and AEPI
At TechConnect World in Anaheim, California
June 21-24, 2010**

NanoTech, MicroTech, BioNanoTech, Clean Technology Conferences

TechConnect World's mission to match "innovative solutions to real world technology challenges" is borne out by a group of Grenoble (France) innovators, who will highlight their technological advances and detail opportunities to partner in France the week of June 21 in Anaheim. <http://www.techconnectworld.com/>

- **MEET** with **AEPI** and **Grenoble Innovation Partners** GRAVIT/GRAIN & PETALE (GRIP - at booth 442), including the tech transfer office for over 200 labs and Grenoble incubators GRAIN and PETALE, key components in technology transfer in the Grenoble area and to the creation of highly innovative companies.
Discuss: A soft landing in Grenoble with Gilles Talbotier of GRAIN & PETALE;
Tech transfer with Jeanne Jordanov and the rest of the GRIP team.
- **DISCOVER** the technologies of start-ups **Valmat** (presentation Tues. June 22 in Room 207C) and **4D View Solutions** (Wednesday June 23 at 2:45pm same room) and discuss opportunities at the GRIP booth or at the IP Partnering Summit.
- **UNDERSTAND** **CEA-Leti** initiatives, the **NanoVLSI Alliance** with **Caltech**, and new opportunities to **PARTNER** with the renowned CEA-Leti at NanoTech, MicroTech, BioNanoTech sessions. Tues., June 22 at 1:30pm in Room 201D and Thurs. June 24 at 10am in Room 205AB).

Plan your schedule now!

Tuesday June 22

1pm session **TechConnect IP Partnering: Cleantech & Water**

Room 207 C

Session chair: Armin Volkel, PARC, US

1:20pm - Method and Device for Selective Etching

Speaker: Stéphane Pédèche, GRAVIT (Valmat), Grenoble FR

<http://www.techconnectworld.com/Summit2010/program/#TU13.1>

1:30pm session **NanoTech / Microtech / BioNanotech (cross-listed)**

Room 201 D

Tracks: **BioSensors, Diagnostics & Imaging / Fluidics & Healthcare**

Symposium Chair: Srinivas Iyer, Los Alamos National Laboratory

1:30pm - Panel: Bio Sensors: Detection Technologies

Title: **Liquid Phase Measurement Techniques for Bio Applications**

Speaker: Hugues Metras, VP, CEA-Leti, Grenoble, FR

http://www.techconnectworld.com/Nanotech2010/symposia/Biosensors_Diagnostics.html

Wednesday, June 23

2:15pm session **TechConnect IP Partnering: Cleantech Power, Storage & Efficiency**

Room 207 C

Session chair: Patricia Ansems, Dow, US

2:45pm Real-Time 3D Video Capture system

Speaker: Gilles Talbotier for R. Broadbridge, 4D View Solutions, FR

<http://www.techconnectworld.com/Summit2010/program/#WE16.0>

Thursday, June 24

9am session **MicroTech session / MEMS, Sensors & Systems**

Room 205 AB

Panel: MEMS-Based Systems Solutions and Integration Approaches

Session Chair: Roger Grace, Roger Grace Associates

10am - Smart System Integration Trends in Europe through EPOSS: The European Technology Platform Initiative

Speaker: Hugues Metras, VP, CEA-Leti, Grenoble, FR

<http://www.techconnectworld.com/Microtech2010/a.html?i=20188>

About Grenoble Innovation Partners (GRIP):

Uniting GRAVIT, GRAIN & PETALE, Grenoble Innovation Partners serves as a window into innovation in the Grenoble/Rhone-Alpes region of France.

GRAVIT monitors technology from the Grenoble area's 200 labs, 9 major research centers and 15,000 researchers. GRAVIT is a joint structure devoted to stimulating innovation based on research by sharing the means and the tools of its individual members located throughout the French Alpine area. Gravit's aim is to produce proof of concept.

Website:

www.gravit-innovation.org/jsp/fiche_pagelibre.jsp?CODE=34795334&LANGUE=1&RH=AUGRA

GRAIN (Grenoble-Alpes-Incubation), established in 1999, is a public incubator whose aim is to convert mature research projects into innovative start-ups. By the end of 2009, more than 100 young high-tech companies have been launched after being incubated at Grain, raising more than 75 M€ from venture capital and making a consolidated gross income of approximately 63M€ for year 2009.

Website: www.grain-incubation.com

PETALE, created in 2006, is a non-profit organization to coach start-ups after their creation and to provide assistance to international companies exploring a foothold in Grenoble.

Website: <http://www.petale-innovation.com/>

Join them all at the Grenoble Innovation Fair (GIF) October 5-6, 2010
<http://www.grenoble-innovation-fair.com>

About CEA-Leti:

CEA is a French research and technology public organization, with activities in three main areas: energy, technologies for information and healthcare, and defense and security. Within CEA, the Laboratory for Electronics & Information Technology (CEA-Leti) works with companies in order to increase their competitiveness through technological innovation and transfers. CEA-Leti is focused on micro and nano-technologies and their applications, from wireless devices and systems, to biology and healthcare or photonics. As a major player in MINATEC excellence centre, CEA-Leti operates 8,000-m² state-of-the-art clean rooms, on 24/7 mode, on 200mm and 300mm wafer standards. With 1,200 employees, CEA-Leti trains more than 150 Ph.D. students and hosts 200 assignees from partner companies. Strongly committed to the creation of value for the industry, CEA-Leti puts a strong emphasis on intellectual property and owns more than 1,400 patent families. In 2008, contractual income covered more than 75 percent of its budget worth 205 M€.

Website: <http://www.leti.fr/en>

About AEPI:

AEPI, the Grenoble-Isere, France, Economic Development Agency, provides complimentary information, introductions & services to assist companies to explore business opportunities in the Grenoble-Isère area of France, Europe's stellar center for research in micro- & nano-technology, nanobiotech & new energy technologies.

Grenoble is home to the MINATEC scientific campus, whose cornerstone is the CEA-Leti (Electronics & IT laboratory of the French Atomic Energy Commission), as well as many Grenoble-born high-tech start-ups.

AEPI can facilitate involvement in Minalogic (cluster for nanotechnologies & miniature intelligent solutions), Tenerrdis (cluster for solar energy, hydrogen & fuel cells, micro energy sources, nanomaterials, & smart energy management) and LyonBioPole (diagnostics, vaccines and new therapies). Competitive clusters offer opportunities for international companies to leverage funding for collaborative projects.

AEPI works closely with cluster anchor labs CEA-Leti , CEA-Liten/INES (Laboratory for Innovation in New Energy Technologies & Nanomaterials & the French National Solar Institute), & with other public & private partners in Grenoble.

Website: <http://grenoble-isere.com/eng>

Contact: Sharon Rehbinder, Director, AEPI North America

AEPI - The Grenoble-Isere, France, Economic Development Agency/ *AEPI - L'Agence d'Etude et de Promotion de l'Isère*

2355 Westwood Blvd, #328, Los Angeles, CA 90064

Office: 310-473-2818 cell: 310-880-5968

sharon@france.com website: <http://www.grenoble-isere.com/eng/>