

Payment & Registration

<http://anis1registration.fbk.eu/>

(Credit cards or by Bank Transfer)

Registration will be confirmed by e-mail at the end of the procedure. Payments by bank transfer should be done immediately after confirmation. Please send by fax a copy of the bank transfer.

Closing date for early registration: 1th December, 2008.

Priority will be given to the earlier registrations. The number of participants is restricted to 70.

For any other communication, please use e-mail or fax.

Tel +39-0461-314480 - Fax +39-0461-810851

Registration fees	Early Registration	Late Registration
Regular/Academic	€ 200	€ 250
PhD-Student	€ 150	€ 200
Accompanying person	€ 50	€ 60

Registration fees is VAT included. The fee includes attendance, proceedings, coffee break and social dinner. **No payment on-site is expected.**

Each participant will be allowed to make a short presentation of the research activity of his/her group and/or to propose case-studies for the discussion during the parallel sessions.

How to reach Sterzing

Arriving by car:

- ... 210 km from Munich
- ... 530 km from Vienna
- ... 210 km from Verona

Arriving by train:

There are frequent rail connections to Sterzing.

- Italian Railway Service (www.ferroviedellostato.it)
- Austrian Railway Service (www.austrian-railways.org)
- German Railway Service (www.bahn.de)
- Swiss Railway Service (<http://www.sbb.ch>)

Public Transport Network
South Tyrolean Transport Network

Arriving by plane:

The closest airports to Sterzing are located in Bozen/Bolzano and Innsbruck.
Bozen/Bolzano: Tel. +39 0471 254070
Innsbruck: Tel. +43 0512 22525-161

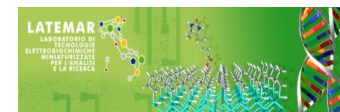
Accommodations

The participants have to provide the Hotel's reservation.

They have to contact the hotel's staff, **before 1th December, 2008**, citing ANIS 1 participation

Hotels	Single	Double
Sterzing Moss *** Via Palude 4 Tel:+39 0472-765542 Fax: +39 0472-766447 info@sterzingermoos.com	€ 41,00	€ 36,00
Hotel Zoll *** Via Novale 30 Tel:+39 0472-765651 Fax: +39 0472-765315 http://www.Hotel-Zoll.com info@Hotel-Zoll.com	€ 45,00	€ 35,00
Hotel Lamm *** Città Nuova 16 Tel:+39 0472765127 Fax: +39 0472-766860 http://www.hotellamm.it info@hotellamm.it	€ 65,00	€ 55,00
Hotel Brenner *** Autoporto Tel:+39 0472-760620 Fax: +39 0472-760427 info@hotel-brenner.com	€ 42,00	€ 34,00
Gasthof Klammer ** Via Brennero 42 Tel: +39 0472-765186 Fax: +39 0472-766792 http://www.gasthof-klammer.com info@gasthof-klammer.com		€ 34,00
Pension Frick ** Tel:+39 0472-764496 Fax: +39 0472-764496 info@pension-frick.com		€ 35,00

Tourist information can be found on the following website: www.infosterzing.it



**Sterzing, Bozen, Italy
January 26-30, 2009**

Main foreseen subjects

- micro and nanotechnology processes
- materials for bio-applications
- surface analysis
- detection systems for integrated biosensor devices
- microfluidic and lab-on-chip devices
- molecular biology and applications

For further information visit web-sites:

<http://m2b2.fbk.eu/anis1>

http://www.latemar.polito.it/news/winter_school_latemar



Purpose of the School

The International Winter School on Nano and Biotechnology is promoted by LATEMAR (<http://www.latemar.polito.it/>), a Centre of Excellence merging and coordinating basic research related to the development of micro and nano-devices and sensors for genomic and post-genomic. The school is intended as a forum for the presentation and the discussion of a diverse range of significant and exciting results in the rapidly advancing discipline of biomedical micro- and nanotechnology. Although micro- and nanotechnology have been developing for a relatively short time, they are well positioned to have a significant future impact in biology and medicine. New nanotechnology-based methods, tools and materials with innovative properties are being designed to improve disease detection, diagnosis, treatment and prevention. Over the next ten to twenty years nanotechnology will represent a great opportunity to improve human health in novel ways, especially by enabling early disease detection and diagnosis, as well as precise and effective therapy tailored to the patient. The possibility of higher sensitivity and detection rate, as well as the reduced cost and invasiveness has generated substantial interest in miniaturized devices.

A fundamental aspect of nanotechnologies is their interdisciplinarity, involving fundamental sciences like physics, chemistry, biology, mathematic and the more applicative ones like for instance material science and engineering. The aim of this school is to present the most contemporary knowledge in the field of micro and nanotechnologies, to draw young researcher's attention on themes of frontier research which are considered of relevant scientific and technological impact. and to stimulate the discussion among complementary disciplines ranging from engineering to surface physics and biotechnology.

The school is addressed to physicists, chemists, engineers, material scientists, biotechnologists, belonging not only to universities and research centers, but also to the industries. Fruitful, open and interactive discussions of case-studies are planned to provide participants with an advanced working knowledge.

Preliminary list of invited speakers:

- **M. Anderle**, *B. Kessler Foundation*
- **F. Bussolino**, *University of Turin*
- **F. Cerrina**, *Boston University*
- **L. De Cola**, *University of Amsterdam*
- **P. Facci**, *S3-INFM-CNR*
- **P. Gasparini**, *University of Trieste/ICSS Burfo Garofolo*
- **R.E. Geertsma**, *Centre for Biological Medicines and Medical Technology, RIVM Holland*
- **M. Mascini**, *University of Florenz*
- **P. Milani**, *CIMAINA – University of Milan*
- **M. Prato**, *University of Trieste*
- **L. Prodi**, *University of Bologna*
- **C. Tonelli**, *University of Milan*
- **U. Valbusa**, *University of Genova*

Programme committee

- M. Anderle** (B. Kessler Foundation)
- M. Cocuzza** (Polytechnic of Turin)
- P. Gasparini** (University of Trieste/ICSS Burfo Garofolo)
- C. Pederzoli** (B. Kessler Foundation)
- F. Pirri** (Polytechnic of Turin)
- L. Prodi** (University of Bologna)
- D. Vozi** (University of Trieste/ICSS Burfo Garofolo)

Sponsorship

COMBIMATRIX

AB Applied Biosystems

PHYSICAL ELECTRONICS

Roche

Preliminary list of invited industrial speakers:

- Xeptagen
- Applied Biosystems
- Combimatrix
- Roche
- PHI
- NT-MDT
- ZEISS

Organizing secretariat

- M. Bianchi** (B. Kessler Foundation)
- N. Liuti** (B. Kessler Foundation)
- L. Pasquardini** (B. Kessler Foundation)
- L. Vanzetti** (B. Kessler Foundation)

Correspondence

- **Dr. Cecilia Pederzoli** (pederzo@fbk.eu)
 - **Dr. Laura Pasquardini** (pasqua@fbk.eu)
- Fondazione Bruno Kessler
via Sommarive 18, 38100, Povo Trento, Italy
Tel. +39.0461314494; Fax +39 0461810851