



University
of Basel

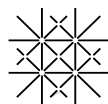
Swiss Nanoscience Institute



Swiss NanoConvention

2nd to 3rd July 2020

Basel



Swiss NanoConvention 2020 (SNC2020)



Lots of possibilities for personal contact at the SNC 2016 in Basel

The Swiss NanoConvention (SNC) connects key players from science and industry in the field of nanotechnology and nanoscience. The conference enables the exchange between industry, investors, and representatives from administration and politics. The SNC2020 offers a platform for discussions, for innovations, new technologies and for knowledge exchange on basic and applied research. In addition, the SNC is an enabler for decision makers with regards to opportunities and risks of new key technologies in the 21st century. The participants will gain insight into “hot” current research topics through keynote

lectures delivered by world-leading scientists and can attend topical sessions addressing solutions to future information technology, sustainability and health.

In general, topics in nanosciences and nanotechnologies are very diverse and cover subjects such as chemistry, biology, material research, information and communication technology, sustainability and optics. The SNC2020 offers ideal conditions for networking among the leading researchers and developers in the field of nanoscience. Contacts can be established during the networking aperitifs and poster session.

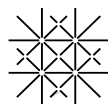
The following renowned leading scientists will deliver plenary **Keynote Lectures** at the SNC2020: **Hagan Bayley** (University of Oxford, England), **Jos Benschop** (ASML, Netherlands), **Andreas Heinrich** (Center for Quantum Nanoscience, South Korea), **Wanda Kukulski** (MRC Laboratory of Molecular Biology, England), **David Leigh** (The University of Manchester, England), **Lieven Vandersypen** (TU Delft, Netherlands), **Harald Weinfurter** (LMU München, Germany) and **Vivian Yam** (University of Hong Kong, Hongkong).



Plenary Talk at the SNC 2016

The SNC2020 has chosen the following topics in sessions representing highly active current research areas: Nano for **Quantum Computing**, Nano for **Photonics and Quantum Communication**, Nanotechnologies for **Health and Healthy Aging**, Nanotechnologies for **Antimicrobial Resistance**, Nano for **Climate**, Nanoengineered **Organic and Inorganic Materials**, **Advanced Manufacturing at the Nanoscale**, **Nano Innovations**, **Nanoanalytics and Imaging** for Quality Products. On top, there will be a **Nanotechnology Startup Contest**.

Among the well-known participants and speakers of previous conferences were (among others) Heinrich Rohrer (Nobel Prize laureate), Joanna Aizenberg (Harvard University) and Michelle Y. Simmons (UNSW Australia).



Universität
Basel

Swiss Nanoscience Institute

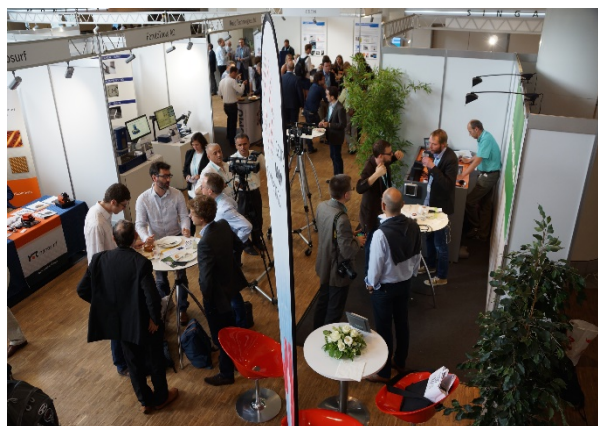


Planned Budget for the Swiss NanoConvention 2020 (in CHF)

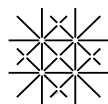
| | Expenses | Revenue |
|-------------------------|----------------|----------------|
| Location | 90'000 | |
| Catering | 115'000 | |
| Speaker fees | 18'400 | |
| IT costs | 15'000 | |
| Administrative costs | 25'000 | |
| Exhibition | 35'000 | |
| Other costs | 3'300 | |
| Open sponsoring | | 202'700 |
| Contribution of the SNI | | 50'000 |
| Registration fees | | 49'000 |
| Total | 301'700 | 301'700 |

An important part of the SNC is the exhibition accompanying the conference. It is well attended during the apéros, coffee breaks and poster sessions and offers the perfect opportunity to bridge the gap between educational institutions, research institutes and industry.

We are proud of our success of the SNC in 2016, which we organized, with over 650 participants and 124 poster contributions. It was received with overwhelming enthusiasm and allows us to look forward with great expectations to the upcoming SNC in July 2020. We would be delighted if you decide to support the SNC2020 with a sponsor or exhibitor contribution.



Exhibition at the SNC 2016



Swiss NanoConvention 2020

Sponsoring and Exhibition Options

Gold Sponsor

- ✓ Visibility (Logo) as gold sponsor at communication media
- ✓ Logo with link to your webpage at the webpage of the conference
- ✓ Visibility (logo) on slides in the conference rooms during breaks
- ✓ Full exhibition package (18 m²)
- ✓ 10 free entries

Silver Sponsor

- ✓ Visibility (logo) as silver sponsor at communication media
- ✓ Logo with link to your webpage at the webpage of the conference
- ✓ Full exhibition package (9 m²)
- ✓ 5 free entries

Bronze Sponsor

- ✓ Visibility (logo) as sponsor at communication media
- ✓ Logo with link to your webpage at the webpage of the conference
- ✓ Full exhibition package (9 m²)
- ✓ 3 free entries

Individual Sponsor

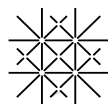
Please contact us if you would like to support us in a different way. It is possible to create individual sponsoring contracts.

Exhibition Package

The exhibition is in the foyer directly in front of the auditoria, where coffee breaks, lunches and apéros will be served.

- ✓ Booth (9 m²) with a table and two chairs, power supply 230 V~
- ✓ Visibility (logo) as exhibitor at communication media
- ✓ Logo with link to your webpage at the webpage of the conference
- ✓ 1 free entry

Contact: Dr. Kerstin Beyer-Hans, Swiss Nanoscience Institute, +41 61 207 15 21



Universität
Basel

Swiss Nanoscience Institute



Application for Sponsoring and Exhibition Package

Swiss NanoConvention 2020
Congress Center, Messe Basel, 2.–3. July 2020

We participate in the Swiss NanoConvention with the following package:

| | | |
|---|-----|--------|
| <input type="checkbox"/> Platin Sponsor (1 time exclusive) | CHF | 30'000 |
| <input type="checkbox"/> Gold Sponsor (3 times exclusive) | CHF | 20'000 |
| <input type="checkbox"/> Silver Sponsor | CHF | 10'000 |
| <input type="checkbox"/> Bronze Sponsor | CHF | 5'000 |
| <input type="checkbox"/> Individual Sponsor | CHF | _____ |
| <input type="checkbox"/> Exhibitor | CHF | 2'900 |

Plus VAT 7.7%

Company: _____

Address: _____

Postal Code / Place: _____

Contact: _____

Place and Date: _____

Signature: _____

Please send your response to:

Dr. Kerstin Beyer-Hans
Swiss Nanoscience Institute
Universität Basel

Klingelbergstrasse 82
CH-4056 Basel

For further questions please contact:

SNI Outreach
outreach-sni@unibas.ch
+41 61 207 15 21