



How to get to Kursaal from Bern SBB railway station:

Take the Tram Nr. 9
Direction
„Guisanplatz“ till the stop „Kursaal“

SVMT

Schweizerischer Verband für Materialwissenschaft und Technologie
Association Suisse pour la Science et la Technologie des Matériaux
Associazione Svizzera per la Scienza e Tecnologia dei Materiali
Swiss Association for Materials Science and Technology



Invitation to the
SVMT Students Day 2009
on
Intelligence and Materials

Friday, March 13th, 2009
11.00 – 18.30 h
Kursaal / Bern
Kornhausstrasse 3
Salon Adagio 5

Contact:

Please send the attached registration form till **March 1st** to:

SVMT Geschäftsstelle
Frau Kirsten De Micheli
Markusstrasse 3, CH-2544 Bettlach/SO
Tel: 032 645 40 67, 079 707 14 01
E-mail demicheli@svmt.ch

Conditions:

The participation is free of charge for all students.

Ordinary SVMT-members pay CHF 50.- and non-members CHF 170.- (which includes a one-year membership in the SVMT).



Registration Form

Name _____
First Name _____
Title _____
Affiliation/company _____
Address _____
Postal code, City _____
Tel., Fax _____
E-mail _____
I am a student of: _____

Please send this registration form by mail or e-mail at the latest on March 1st, 2009 to:

SVMT Geschäftsstelle
Frau Kirsten De Micheli
Markusstrasse 3, CH-2544 Bettlach/SO
Tel: 032 645 40 67, 079 707 14 01
E-mail demicheli@svmt.ch

Accounts for payment

The participation is free of charge for all students.

(For ordinary members: CHF 50.-; for Non-members CHF 170.-)

PC-Konto Nr. 80-13671-9 under the name of SVMT or:

UBS, CH-8089 Zürich, BC Nr. 230, Account Nr. 230-102123L1.G under the name of SVMT.

The number of participants is limited. Registrations will be accepted in an incoming order till March 1st.

SVMT

Schweizerischer Verband für Materialwissenschaft und Technologie
Association Suisse pour la Science et la Technologie des Matériaux
Associazione Svizzera per la Scienza e Tecnologia dei Materiali
Swiss Association for Materials Science and Technology



Students Day 2009: "Intelligence and Materials"

- 11.00h Registration
11.30h Buffet Lunch
13.30h Introduction by Dr. Matthias Kaiserswerth /Head IBM Research Laboratories Zurich / Rüschiikon
13.45h Presentation by Dr. Ingrid Kissling-Näf, Managing Director of Swiss Innovation Promotion Agency CTI/KTI
14.15h "National Research Program NFP 62: Smart Materials" by Prof. Louis Schlapbach, Director of Empa and Director of NFP 62
14.45h "The Adolphe Merkle Institute" by Prof. Peter Schurtenberger, Director Adolphe Merkle Institute Fribourg
15.15h Coffee break
16.00h "Functional Polymer Coatings and Smart Polymer Coatings - Possible Applications and Challenges" by Prof. Martina Hirayama, Head of Institute of Materials and Process Engineering, Zurich University of Applied Sciences
16.45h "Neural Circuit Reconstruction as a Means to Understand Brain Architectures" by Prof. Richard Hahnloser, Institute of Neuroinformatics, ETH Zurich
17.30h Networking Aperitif
18.30h End

Our Sponsors:

SATW

Schweizerische Akademie der Technischen Wissenschaften
Académie suisse des sciences techniques
Accademia svizzera delle scienze tecniche
Swiss Academy of Engineering Sciences

