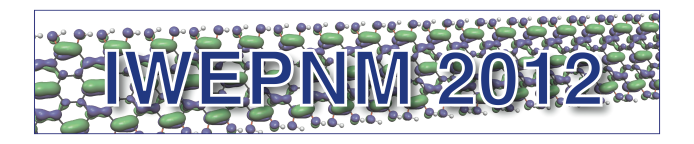
# XXVI<sup>th</sup> INTERNATIONAL WINTERSCHOOL on ELECTRONIC PROPERTIES of NOVEL MATERIALS



# **MOLECULAR NANOSTRUCTURES**

March 03- March 10, 2012

HOTEL SONNALP - KIRCHBERG / TIROL - AUSTRIA

SECOND ANNOUNCEMENT

# **Chair persons**

C. Thomsen (Berlin)

A. Hirsch (Erlangen)

H. Kuzmany (Wien)

S. Reich (Berlin)

S. Roth (Stuttgart)

# **Program Committee**

E. Andrei (US)

A. Bachtold (ES)

P. Dinse (DE)

M. Dresselhaus (US)

S. Fan (CN)

L. Forro (CH)

T. F. Heinz (US)

A. Hirsch (DE)

S. Iijima (JP)

A. Jorio (BR)

H. Kataura (JP)

L. P. Kouwenhoven (NL)

H. Kuzmany (AT)

Y. H. Lee (KR)

A. Loiseau (FR)

F. Mauri (FR)

K. S. Novoselov (UK)

E. Obraztsova (RU)

A. Penicaud (FR)

Th. Pichler (AT)

S. Reich (DE)

J. Robertson (UK)

S. Roth (DE)

A. Rubio (ES)

P. Rudolf (NL)

C. Schönenberger (CH)

N. Shinohara (JP)

C. Stampfer (DE)

Z. K. Tang (CN)

C. Thomsen (DE)

A. Zettl (US)

# Scope

The Winterschool will provide a platform for reviewing and discussing new developments in the field of electronic properties of molecular nanostructures and their applications. Subjects included are:

- Materials science of graphene and nanographene
- Carbon nanotube optics and electronics
- Carbon nanotube growth and selection
- Single-molecule experiments
- Applications of molecular nanostructures
- Theory of molecular nanostructures
- Biomolecule physics and applications
- Nanostructure spintronics

Theoretical and experimental contributions from research work in this new field of materials science are welcome.

### **Time and Location**

The winterschool will be conducted from

### March 03 to March 10, 2012

at the HOTEL SONNALP in Kirchberg / Tirol, Austria. All participants of the winterschool will be accommodated in the hotel or in nearby hotels/private houses. Dinner will be served for all participants at the hotel. The Hotel Sonnalp is a modern, Tyrolean style building with a very cosy atmosphere, a big lecture room and several special installations like indoor swimming pool, sauna, solarium, etc. for your recreation.

# **List of Invited Speakers**

Bachtold, A. (Barcelona) Backes, C. (Erlangen) Berciaud, S. (Strasbourg) Berger, C. (Atlanta) Bichara, C. (Marseille) Bunch, S. (Boulder) Cancado, L.G. (Belo Horizonte) Cheng, H. (Shenyang) Chernov, A. (Vienna) Elias, D. C. (Manchester) Endo, M. (Nagano) Engel, M. (Karlsruhe) Englert, J. (Erlangen) Feldman, B. (Harvard) Gorbachev, K. (Manchester) Grigorieva, I. (Manchester) Grove-Rasmussen, K. (Copenhagen) Güntherodt, G. (Aachen)

Guldi, D. (Erlangen) Haberer, D. (Dresden) Haruyama, J. (Tokyo) Heinz, T. (New York) Hofmann, S. (Cambridge) Ivchenko, E. (St. Petersburg) Iwasa, Y. (Tokyo) Jarillo-Herrero, P. (Boston) Jorio, A. (Belo Horizonte) Kanellopoulos, N. (Athens) Kataura, H. (Tsukuba) Kawakami, R. K. (Riverside) Kim, S. (Seoul) Kis, A. (Lausanne) Krstic, V. (Dublin) Lanzani, G. (Milan) Lau, J. (Riverside) Martel, R. (Montreal)

Maultzsch, J. (Berlin) Meyer, J. (Vienna) Mihailovic, D. (Ljubljana) Narula, R. (Berlin) Pereira, V. (Singapore) Pichler, Th. (Vienna) Rinzler, A. (Gainesville) Robertson, J. (Cambridge) Roche, S. (Barcelona) Schlögl, R. (Berlin) Sheng, P. (Hong Kong) Stampfer, C. (Aachen) Strano, M. (Boston) Turchanin, A. (Bielefeld) Weitz, R. (Ludwigshafen) Wimmer, M. (Leiden) Wirtz, L. (Lille)

### \* to be confirmed

Invited lectures will be scheduled in the morning from 8:30 to 12:00 and in the evening after 18:30. The afternoon will be used for mini workshops or private discussions.

### **Attendance**

An informal application for participation at the Winterschool must be submitted by internet at:

http://www.iwepnm.org/registration.php

Applications should be submitted as soon as possible and must be received no later than JANUARY 06, 2012

Early submission of application is recommended. The number of participants will be strictly limited. Applicants submitting a contribution will be considered with preference. Applicants will be notified about acceptance by January 17, 2012.

# **Abstract and Contributed Papers**

Contributed papers covering the research topics of the meeting will be scheduled as 30 minutes research lectures or as posters. The time for research lectures includes 10 minutes for discussion.

Abstracts for invited and contributed papers must be received before JANUARY 06, 2012 together with the informal application for participation.

All abstracts must be submitted by internet using the application form at: <a href="http://www.iwepnm.org/abstract.php">http://www.iwepnm.org/abstract.php</a>

# **Proceedings**

Camera-ready manuscripts of invited and contributed papers are scheduled for publication. Detailed information will be forwarded to the contributors.

### Travel

Kirchberg can easily be reached by train or by car. It is situated on the main railway line from Vienna to Innsbruck and quite close to the Autobahn Munich - Innsbruck. The closest international airports are Munich (80 km), Salzburg (80 km) and Innsbruck (70 km). Please remember that the winter in Tirol can be quite cold.

# **Further information**

Requests and further information should be sent to:

Prof. Dr. Christian Thomsen Institut für Festkörperphysik

**Sekr.: EW 5-4** 

Technische Universität Berlin

Hardenbergstrasse 36

D-10623 Berlin, Germany Tel.: ++49 30 314 - 23187 FAX: ++49 30 314 - 27705 email: iwepnm-info@physik.tu-berlin.de

www: http://www.iwepnm.org

### Accommodation

For accommodation three categories will be available:

A: Twin room at the Hotel Sonnalp or a nearby hotel.

B: Three-bed room at the Hotel Sonnalp.

C: Twin room with private bath in a nearby bed and breakfast place.

Please choose your category and, if appropriate, the location you prefer to stay. The final decision will be made by the organizers.

Please indicate at registration whether you are interested in child care during the sessions.

### **Fees**

The fees for the Winterschool are

1040 € cat. A

890 € cat. B

790 € cat. C

which includes accommodation, breakfast and dinner, the proceedings, and the contribution for participation. The latter amounts to  $450 \in$ . A limited number of single rooms in cat. A hotels will be available for an extra charge of  $330 \in$ . The fee will be due immediately after notification of acceptance.

### The venue

