Joint

Eighteenth International Conference on HIGH PRESSURE SEMICONDUCTOR PHYSICS

&

Second International Workshop on HIGH PRESSURE STUDY OF SUPERCONDUCTORS



July 23 - 27, 2018 CosmoCaixa Museum Barcelona Spain

Second Announcement (Call for abstracts)

Scientific Topics

Submission of original work is solicited covering the following list of scientific topics:

- 1. Electronic structure
- 2. Mechanical properties including vibrational, elastic and piezoelectric properties
- 3. Optical properties

- 4. Electrical transport phenomena in semiconductors & superconductors
- 5. Impurity and defect states
- 6. Structural studies including phase transitions
- 7. Magnetic diluted semiconductors & spin dependent properties
- 8. Thermoelectricity and thermal properties
- 9. Carbon-related semiconductors
- 10. Low-dimensional, layered & nanostructured materials
- 11. Superconducting materials & pressure-induced metallization and superconductivity
- 12. Organic & hybrid materials
- 13. Strongly correlated electron systems
- 14. Novel materials, structures and devices
- 15. New experimental or computational techniques

Invited Speakers

Marvin L. Cohen, Berkeley University, USA Isaac F. Silvera, Harvard University, USA Paul Loubeyre, CEA, Bruyères-le-Châtel, France Mikhail Eremets, MPI for Chemistry, Mainz, Germany Eugene Gregoryanz, University of Edinburgh, UK John S. Tse, University of Saskatchewan, Canada Paolo Postorino, University of Roma Sapienza, Italy Bingbing Liu, Jilin University, China Sofia-Michaela Souliou, ESRF, Grenoble, France Stanislaw Krukowski, UNIPRESS, Warsaw, Poland Olivier Pages, Université de Lorraine, France Sergey Ovsyannikov, University of Bayreuth, Germany Shanti Deemyad, University of Utah, USA Kazuyuki Matsubayashi, Tokyo, Japan Julio Pellicer-Porres, Valencia University, Spain Manuel Núñez-Regueiro, Institut Neel CNRS, France Aitor Bergara, Universidad del País Vasco (EHU), Spain Shinji Watanabe, Kyushu Institute of Technology, Japan Ingo Loa, University of Edinburgh, UK

Pre-registration & Abstract Submission

To submit an abstract, the presenting or corresponding author must proceed first with the pre-registration through the webpage of the conference. Please follow the indications given online to complete the pre-registration form and to upload the abstract of your contribution, using the templates made available at the webpage. Full registration and payment, which can be realized in advance by bank transfer and credit card, will open soon.

Abstracts should be sent before March 23, 2018, by uploading the corresponding pdf or Word file. Again, templates and instructions are posted at the conference webpage. Abstracts should be written in English on a single sheet of A4 or US letter in size, in no less than 11 point type. They may include figures and references but the total printed area must not exceed one page. Please underline the presenting author and indicate the email of the corresponding author. Your preference for oral or poster presentation as well as the area among the fifteen topics scoped by the conference (see list above), within which your work should be classified, must be indicated in the pre-registration form, NOT in the abstract. Notice of acceptance will be sent on April 16, 2018.



View of the Sagrada Familia

Publication

Conference participants are kindly invited to submit original manuscripts for publication in a *Focus Series on High Pressure Semiconductor and Superconductor Physics* in the international journal Papers in Physics (www.papersinphysics.org). After peer-review, accepted manuscripts will be published **open access** as regular articles as part of the Focus Series. In Papers in Physics, authors may ask for Open Review, which means that the reviewers are not anonymous and their names will be

stated in the published paper. Moreover, if the editors consider the reports valuable for the readers, the publication of Commentaries from the reviewers are encouraged, with due Replies from authors, if necessary. Instructions for production and submission of manuscripts will be provided in a forthcoming announcement.

Venue

The HPSP18&WHS2 conference will be held at the *CosmoCaixa Museum*, which is the first interactive science museum in Spain. This space would provide a unique and stimulating environment for all conference participants. The Museum is located in the west part of Barcelona and about 15 minutes (highly dependent on traffic) drive from downtown Barcelona, easily accessible by public transportation such as bus and train (FGC).

More information on the facilities and their location of the CosmoCaixa Museum of Science are available at:

https://obrasociallacaixa.org/en/ciencia/cosmocaixa/elmuseo



The CosmoCaixa museum

Schedule

There will be some plenary and/or invited talks devoted to review and include recent developments/findings in hot topics as well as talks of shorter duration and a poster session providing ample opportunities for the exchange of ideas and discussions. It follows a tentative schedule of the conference:

- July 23 (Mo.) Arrival day & registration
- July 24 (Tu.) Morning: Opening session

- July 24 (Tu.) July 27 (Fr.) Technical sessions
- July 26 (Th.) Late afternoon: Banquet
- July 27 (Fr.) Afternoon: Closing session

Important Dates in 2018

March 23---Abstract Due

April 16--- Notification of Acceptance Sent

June 4--- Deadline for Early Registration

July 2 ---- Deadline for cancellation with full refund

Organizing Committee

A.R. GOÑI (Chair), Barcelona, Spain
F. RODRÍGUEZ (Co-Chair), Santander, Spain
M.I. ALONSO (Local Arrangements), Barcelona, Spain
A. MORENO (Local Arrangements), Barcelona, Spain
A. FRANCISCO (Local Arrangements), Barcelona, Spain
A. CANTARERO (Publication), Valencia, Spain
J.S. REPARAZ (Publication), Barcelona, Spain

Further information

Conference updates will be posted at: https://congresses.icmab.es/hpsp18-whs2/

For enquiries please contact:

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