Call for Papers

Abstracts submitted to IWSENT 2018 will be reviewed by the International Scientific Committee and, upon acceptance, will be presented either as a contributed talk or as a poster. Industrial sessions are also scheduled.

Deadline for abstract submission June 30th, 2018

Registration

	Early bird From July 27 th to Sept. 21 st	Late registration after Sept. 21 st
Regular	250 €	350 €
Student	200 €	300 €

Workshop Venue

The workshop will take place in the lecture hall of ADEIT – University-Business Foundation of the University of Valencia.

Address: Plaza Virgen de la Paz 3, 46001 Valencia



Valencia is a charming historical city by the Mediterranean Sea. After its foundation by the Romans in 138 B.C., Valencia quickly became a confluence point for the different civilizations that left their fingerprints on this land over the centuries. Valencia is currently the third most populous Spanish city with about 800,000 inhabitants, presenting a unique combination of the Old Town buildings of the medieval Valencian Golden Age, such as the Silk Exchange or the Cathedral, with contemporary architecture, such as the new Harbor or the City of Arts and Sciences. Moreover, its outstanding cuisine is the birthplace of paella: the world-famous rice dish, which can be enjoyed together with other specialties in many restaurants. The city also holds 'las Fallas' festival, part of UNESCO's intangible cultural heritage of humanity.





International Workshop on Sound-enabled Nanotechnologies (IWSENT2018)

November 26th to 29th, 2018 Valencia, Spain

http://iwsent.sawtrain.eu mail to iwsent@sawtrain.eu

THE FRAMEWORK PROGRAMME FOR RESEARCH AND INNOVATION

2020

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Workshop Scope

IWSENT is a joint effort by the European-funded projects SAWtrain and PHENOMEN aiming at gathering leading scientists from all over the world working in the emerging field of high frequency vibrations in semiconductor and related materials. with special focus on surface acoustic waves (SAWs), opto-mechanics, high-frequency phonons, and their applications. The dynamic modulation of semiconductor structures by high frequency vibrations provides a powerful tool for the control of the materials properties required for novel functionalities in nanophotonics, nanoelectronics, and quantum information processing. Of special interest are SAWs: these vibrations with GHz frequencies and micrometer-size wavelengths can be generated on a semiconductor chip with standard integrated circuit technology. The combination of SAWs with nanostructures has developed into new interdisciplinary fields ranging from the control of chemical reactions to advanced acousto-optical structures and to GHz quantum acoustics. Moreover, the potential of phononics, photonics and radiocombined frequency (RF) electronic signals allows one to lay the foundations of a new information technology. In particular, the controlled propagation of phonons could lead to low power components, phonons as information tokens, with by themselves or coupled to photons. IWSENT constitutes an excellent opportunity to start the discussion on phonon-based circuits as well as SAW-based technologies, seeking to explore synergies and to boost the research in the field in the near future.

Scientific Topics 1.SAW technology and new materials 2.SAW sensors and fluidics 3.SAW-based quantum transport 4.SAW-driven single-photon sources **5.**Acousto-optics 6.SAW-induced polaritons 7.Phonon lasers 8. Phonon detection 9. Micro- and nano-scale optomechanical cavities 10.Electro-mechanical excitation and opto-mechanical readout of phonon signals 11.Coherent phonon control for signal processing and synchronization 12.Opto-mechanics in the quantum regime Workshop Chairs

•Mauricio M. de Lima, Jr. (Univ. de Valencia, Spain)

- •Jorge Pedrós (Univ. Politécnica de Madrid, Spain)
- •Davide Mencarelli (Univ. Politecnica delle Marche, Italy)

Important Dates

Abstract submission deadline: June 30th Acceptance notification: July 27th Early registration deadline: Sept. 21st Workshop starts on Nov. 26th 2018

International Scientific Committee

- •Jouni Ahopelto (VTT, Finland)
- Andrés Cantarero (Univ. de Valencia, Spain)Fernando Calle (Univ. Politécnica de Madrid,
- Spain)
- •Bahram Djafari Rouhani (Univ. of Lille, France)
- •Tony Kent (Univ. of Nottingham, UK)
- •Hubert Krenner (Univ. Augsburg, Germany)
- •Alejandro Martínez (Univ. Polytechnic of Valencia, Spain)
- Paulo Santos (Paul Drude Institute, Germany)
- •Clivia Sotomayor (ICN2, Spain)
- Eva Weig (Univ. of Konstanz, Germany)

Plenary Speakers

- •Ken-ya Hashimoto (Chiba Univ., Japan)
- •Tony Jun Huang (Duke Univ., USA)
- •Tobias Kippenberg (EPFL, Switzerland)
- Florian Marquardt (MPI-SL, Germany)
- •Baile Zhang (Nanyang Tech. Univ., Singapore)

Invited Speakers

- Ausrine Bartasyte (Institut FEMTO-ST, France)
- Mircea Dragoman (IMT, Romania)
- •Ivan Favero (CNRS, France)
- •Francisco Guinea (IMEDEA Nanoscience, Spain)
- •Vincent Laude (Institut FEMTO-ST, France)
- Mo Li (Univ. of Minnesota, US)
- Daniel Navarro (ICN2, Spain)
- •Leopoldo Martín (Univ. Politécnica de Valencia, Spain)
- •Mamoru Matsuo (Tokohu Univ., Japan)
- •Oliver Wright (Hokkaido Univ., Japan)