Workshop Venue



IWASI 2017 will be held in Vieste (FG), Italy at the "Pizzomunno Palace Hotel".



Travel Information



The nearest international airport is the Bari Airport. From Bari it is possible to rent a car (about 2h drive).



- ◆ From the North: A58, exit at "Poggio Imperiale", then speedway Gargano to Vico del Gargano, then follow the SS 89 to Vieste;
- ♦ From the South: A58 exit Cerignola East, follow the SS 545 towards Manfredonia, then from Mattinata along the coastal road to Vieste.



It is possible to reach Foggia by train. From Foggia there are buses going to Vieste.



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and in the case of questions, don't hesitate to

Contact Us

Registration and Travel Information Support

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7th IEEE International Workshop on Advances in Sensors and Interfaces

June 15-16, 2017 - Vieste (FG), Italy











7th IEEE International Workshop on Advances in Sensors and Interfaces



Technology is nothing. What's important is that you have a faith in people, that they're basically good and smart, and if you give them tools, they'll do wonderful things with them.

- Steve Jobs -

Interesting Topics and ...



THE INTERNATIONAL WORKSHOP ON ADVANCES IN SENSORS AND INTERFACES is a premier Sensor and Interface design workshop aimed at bridging the gap between electronic design and integrated circuit technologies, processes, and manufacturing to achieve high performance of sensors and electronic interfaces.

The conference provides a network to present and exchange ideas, promoting research, development, and applications in a wide range of sensor and interface fields. The workshop theme spans from:

- Biomedical Applications
- Chemical Transducers
- High-Energy Physics
- Space/Automotive Sensors

and their interfaces, including:

- Harsh Environment Applications
- Sensors Networks

and much more!

THE 7TH IEEE INTERNATIONAL WORKSHOP ON ADVANCES IN SENSORS AND INTERFACES aims to provide a forum for experiences and knowledge sharing among international experts actively involved in research, development and applications of novel concepts, theoretical methods/models and experimental analysis, as well as in testing techniques for micro- and nano-sensor systems.

... (some) Notable Speakers



Alberto L. Sangiovanni-Vincentelli

(University of California at Berkeley, US)



Jan M. Rabaey

(University of California at Berkeley, US)



Jun Ohta

(NAIST Takayama, Ikoma, Japan)



Georges Gielen

(University of Leuven, Belgium)



Kofi Makinwa

(Delft Univ. of Technology, The Netherlands)



Christiaan Van Hoof

(IMEC Leuven, Belgium)



Luca Benini

(University of Bologna, Italy - ETHZ, Switzerland)



Nicola Zaccheo

(Sitael S.P.A., Italy)

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