

Global Conference on Wireless and Optical Communications

CALL FOR PAPERS

GCWOC '16 is an International forum for researchers to exchange information regarding novel aspects of technology, application and service development within the multidisciplinary framework of Wireless and Optical Communication Technologies. GC-WOC'16 is being jointly organized by University of Malaga, Spain, and Mehran University of Engineering & Technology (MUET), Jamshoro, Pakistan, with technical cooperation and support from Erasmus Mundus LEADERS program.

GCWOC '16 aims to facilitate a creative environment for the promotion of collaboration and knowledge transfer. The conference program will consist of keynote speakers from both industry and academia, panel discussion and a multi-track technical program.

We solicit papers addressing areas in, but not limited to:

MEHRAN UNIVERSITY

OF ENGINEERING & TECHNOLOG

Wireless Communications

Signal processing

JNIVERSIDAD

DE MÁLAGA

- Software-defined radio and cognitive radio
- Energy efficiency and power management systems
- Smart and mobile antennas
- Circuits design for wireless systems
- Wireless sensor networks
- Access control mechanisms
- Wireless Routing mechanisms
- Wireless Security
- Industrial applications

Optical Communications

- Optical signal processing
- Optical sensors
- Photonic communications systems
- High-speed optical communications systems and devices
- Optical amplifiers
- Coding techniques
- Optical networks
- Novel implementations for receivers and transmitters
- Industrial applications

Paper Submissions

Authors are encouraged to submit full original papers in the English language and not considered for publications elsewhere. All papers should be submitted as PDF through Easychair. Papers should be written in English with a maximum paper length of ten (10) printed pages.

Full details of submission procedures and other additional information are available at <u>http://gcwoc16.ic.uma.es</u>.

Venue: Malaga a city of history, modern culture and fun

Malaga, capital of the province of the same name, is the fifth most populated city in Spain. It is located in the south of the Iberian Peninsula, in a privileged spot. The city has a population of 560,000 inhabitants, although almost a million people live in the metropolitan area. The Mediterranean Sea bathes the Malaga coastline, providing the characteristically mild temperatures of the area. The average temperatures fall between a maximum of 22.8° C and a minimum of 13° C.

Malaga has a natural heritage of great environmental wealth. The natural setting of the estuary of the Guadalhorce is a stopping point for hundreds of migratory species and is noted for its great ecological value.

Admire buildings of different ages and be enthralled by the stories that the city can tell. The Roman Theatre and garum (Roman fish paste) pools will take you to the times of Roman Hispania. The Alcazaba is the most beautiful living example of the period of Muslim domination. Experience the reconquest (La Reconquista) by the Catholic Monarchs from the Santuario de la Victoria (the Shrine of Victory). Visit the Cathedral and see real works of art.

Malaga is also keen on modern culture and art. Home town of Pablo Picasso, Malaga hosts two museums devoted to the work and influences of one of the most influencing modern painters.

Important Dates

- Paper submission (extended): March 13, 2016
- Paper acceptance notification: May 31, 2016
- Camera-ready manuscript: May 29, 2016
- Conference dates: September 05 to 07, 2016

Organization Committee

Conference Chairs

Dr. Javier Poncela, University of Malaga, Spain Dr. B.S.Chowdhry, MUET/Lead Person Erasmus Mundus projects MUET

TPC Chairs

Dr. Pablo Otero, University of Malaga, Spain Dr. Muhammad Aamir, SSUET, PK

Proceedings Chairs

Dr. Thomas Newe, University of Limerick, Ireland Dr. Faisal Karim Shaikh, MUET, PK

Steering Committee

Prof Neil M White, University of Southampton, UK Prof MA Uqaili, MUET, PK Prof BMA Rahman, City University London, UK Prof Ramjee Prasad, AAU, Denmark Prof Elfed Lewis, University of Limerick, Ireland Prof Gul Agha, UIUC, USA Prof Neeraj Suri, TU Darmstadt, Germany Prof MN Hoda, BVICAM, India

Contact

- gcwoc16@ic.uma.es
- D Phone number: +34 952 13 27 59 / +34 952 13 14 40