European Microwave Week 2018

Career Platform

Chairs: Petronilo Martín-Iglesias (European Space Agency, NL) – Petronilo.Martin.Iglesias@esa.int

Career Platform Organising Team

Prof. Miguel A. G. Laso  
Public University of Navarre, 
Pamplona, Spain  
Email: mangel.gomez@unavarra.es

Prof. Ivan Arregui  
Public University of Navarre, 
Pamplona, Spain  
Email: ivan.arregui@unavarra.es

Prof. Juan Córcoles  
Autonomous University of Madrid, 
Madrid, Spain  
Email: juan.corcoles@uam.es
Conferences Overview

The European Microwave Week 2018 (EuMW 2018) consists of three conferences:

- **The 48th European Microwave Conference**
- **The 13th European Microwave Integrated Circuits Conference**
- **The 15th European Radar Conference**

The European Microwave (23rd - 28th September 2018) is the largest event dedicated to Microwaves and RF in Europe, providing:

- 6 days of technical presentations
- 10,000 sqm of gross exhibition space
- More than 4,500 key visitors from around the globe
- 1,500 - 1,700 conference delegates
- In excess of 300 international exhibitors (including Asia and US as well as Europe)
The European Microwave Week 2018 (EuMW2018) also includes activities specially designed to put European companies working in the microwave field in contact with young professionals (Master and PhD students) attending the EuMW. This is the so called Career Platform.

This presentation provides an introduction to the Career Platform together with the participation opportunities.
Professional opportunities in the European microwave industry
Special session with invited talks
Tuesday 25th, 8:30-10:10

Career Platform’ Lounge
Tuesday 25th, 13:20-17:50 & Wednesday 26th, 13:20-17:50
Get-togethers, HR recruitment booths

Social Media
Linkedin, Facebook, XING
The companies have the opportunity to describe the sector to which they are dedicated to young talents that approach EuMW and seek their first job (Masters or Doctorate students from all over Europe) or to professionals who want to change sector.

The best companies in the most important sectors of the microwave field will be represented: 5G, defense, space, test and measurement, radar, etc. Participation in this Special Session of the EuMW is done by invitation to the companies by the EuMW committee.

The presentations will give a global view of the sector and describe the technical characteristics of the sector (subsectors, type of activities and projects, etc.) as well as the needs of professional profiles and their personal and technical skills.
The companies interview with young talents who are looking for their first job or young professionals who are looking for a change of sector. To this end, the conference provides companies with a specific space for which rental costs are paid. There are several ways to participate in this modality.
Gold sponsor (€2500 for 2 days)
- 1 Booth in the platform lounge (1 table + 2 chairs)
- Platform for establishing contacts with Master and PhD students
- Company announcement as a career platform participant during the opening and closing ceremonies
- Large signage visibility and communication (2 roll-up banners, social media, additional sponsor signage)

Silver sponsor (€1500 for the 2 days)
- 1 Booth in the platform lounge (1 table + 2 chairs)
- Platform for establishing contacts with Master and PhD students
- Company announcement as a career platform participant during the opening and closing ceremonies
- Signage visibility and communication (2 roll-up banners, social media)

Standard partner (€1000 for the 2 days)
- 1 Booth in the platform lounge (1 table + 2 chairs)
- Platform for establishing contacts with Master and PhD students
- Company announcement as a career platform participant during the opening and closing ceremonies
- Signage visibility (1 roll-up banner)
Sponsor Signage Examples

- Companies are asked to bring their own roll-up banners based on a template which will be provided:
  - 1 banner for Standard Partners
  - Up to 2 banners for Silver/Gold Sponsors
  - Special signage for Gold Sponsors will be provided
- The photos are only indicative and aim at giving an idea of a sponsor signage.
Social Media

Companies have the possibility of distributing their job offers in a completely free way in a web page and the social tools of the EuMW.

https://www.facebook.com/eumwcareers/

https://www.linkedin.com/groups/8348926

https://www.xing.com/m/dzt_lS1M7tFy3hGKDRMAB

http://www.rf-and-microwave-jobs-in-europe.eu/

http://www.eumweek.com/docs/Career_platform.html
Advantages for companies for their participation in the Career Platform:

• Companies gain visibility at European level among their future new employees (Master and PhD students, for example, from the main European research groups).

• The companies help to guide the students of Master and Doctorate on what technical and personal skills they expect from them in the future.

• Companies and future new employees have the opportunity to speak directly and discuss concrete training or employment opportunities.

• Companies have the opportunity to discuss during the week with the main research groups in their sector across Europe.

• Companies select from several types of participation: they can attend (by invitation) a Special Session to describe their sector, put their offers on the EuMW website and social media for free, or they can book a lounge.