20 26



European School of Antennas and Propagation

ESoA

SPONSORSHIP PROPOSAL

CONTRIBUTE TO SHAPE
THE FUTURE
OF EDUCATION IN ANTENNAS AND PROPAGATION



ESoA is part of the European Association on Antennas and Propagation (EurAAP), which is an international not-for-profit Association with a scientific, educational and technical purpose, registered in Brussels, Belgium, under European law.





About **ESOA**

The European School of Antennas and Propagation (ESoA) is a self-consistent model of post graduate school distributed in the several research center in Europe.

ESoA creates a large spread of knowledge among students, early stage scientists and researchers all over Europe.

ESOA is becoming not only important in the specific field of Antennas and Propagation, but it is gradually evolving to become the most important and biggest school in the world of Electromagnetic Engineering.





A way to **Excellence**

ESoA was founded in 2004 and from 2008 ESoA is part of EurAAP.

The ESoA courses are distributed in the most accredited European research centers on antennas and propagation in Europe.

ESoA constitute a worldwide unique system of excellence in high-level advanced education. A similar system of excellence is neither known in Europe, nor worldwide.



ESoA Board Governance

The ESoA board is composed by 40 **members,** who are also coordinators of courses.

Within the board **Stefano Maci** is being appointed as a **ESoA Chair** and **Cristina Yepes** as **ESoA treasurer and secretary.**



Stefano Maci EsoA Chair



Cristina Yepes
EsoA Treasurer and
Secretary

The **ESoA Board meets between two and three times per year** and gets continuously stimulus to **updating the courses and introducing new ones.**

The coordinators of the courses improve the content of each edition for maintain each course at the state-of-the-art level. **Several new junior professors are included** in the structure when they reach the right maturity, and in doing so, the ESoA board members perform a **talent scouting action in conferences**. ESoA also constitutes a strong tool for improving the **dialogue between the universities and the industries**, giving thereby employment opportunities to students.



ESoA Board Governance

Here is the list of members of the ESoA BoD:



Francesco Andriulli Politecnico di Torino, Italy



Amir Boag
Tel Aviv University, Israel



Olav Breinbjerg Research Consultant, ElMaReCo, Denmark



Ovidio Bucci University of Naples, Italy



Miloslav Capek

Czech Technical University in
Prague, Czech Republic



Amedeo Capozzoli University of Naples, Italy



Özlem Çivi Middle East Technical University, Turkey



Christophe Craeye Université Catholique De Louvain, Belgium



Lorenzo Crocco National Research Council of Italy, Italy



Dirk De Villiers Stellenbosch University, South Africa



Miguel Ferrando-Bataller
Universidad Politécnica de
Valencia, Spain



Fabien Ferrero
Université Côte d'Azur, France



Lars Foged Microwave Vision Group, Italy



University of Florence, Italy



Fabrizio Frezza Sapienza University of Rome, Italy



Alessandro Gall



Yang Hao Queen Mary Univerity of London, UK



Tommaso Isernia Università Mediterranea di Reggio Calabria, Italy



Marianna Ivashina Chalmers University of Technology, Sweden



Luis Jofre Universidad politécnica de Cataluña, Spain



Thomas Küerner Technische Universität Braunschweig, Germany



Olivier Lafond Université de Rennes 1, France



Stefano Maci University of Siena, Italy



Dirk Manteuffel

Christian-Albrechts-University of Kiel, German



ESoA Board Governance



Andrea Massa University of Trento, Italy



Sergio Matos ISCTE - Instituto Universitário de Lisboa, Portugal



Juan Mosig

Swiss Federal Institute of
Technology in Lausanne, Switzerland



Andrea Neto

Delft University of Technology,
The Netherlands



Oscar Quevedo-Teruel

KTH Royal Institute of Technology,
Sweden



Daniel Segovia
Universidad Carlos III de Madrid,
Spain



Manuel Sierra-Castañer
Universidad Politecnica de Madrid, Spain



Winfried Simon



Zvonimir Sipus
University of Zagreb, Croation



Anja Skrivervik
Swiss Federal Institute of Technology
in Lausanne, Switzerland



Zachary Taylor



Giovanni Toso European Space Agency, The Netherlands



Guido Valerio Sorbonne University, France



Guy Vandenbosch KU Leuven, Belgium



Giuseppe Vecchi Politecnico di Torino, Italy



Wener Wiesbeck Karlsruhe Institute of Technology, Germany



TNO Defense, Safety and Security, The Netherlands



ESoA Worldwide

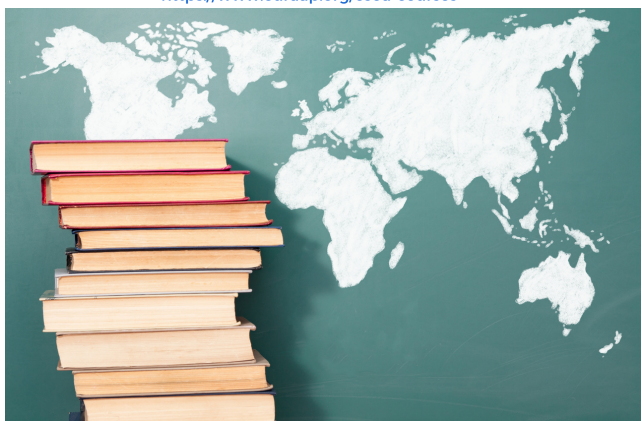
High Level Advanced Education

The most attractive feature of ESoA is the fact that it is geographically distributed, giving the students a unique opportunity to attend courses in the most relevant Scientific Centers of Excellence, and to attend lectures from the best local and visiting instructors.

ESoA includes the best **100 teachers** in Europe, among which they are **70 IEEE Fellows**, and many other lecturers. ESoA is attended by an average of 400 students per year. The courses are continuously updated and each edition is never equal to the previous one.

View all ESoA courses

https://www.euraap.org/esoa-courses





What **We Do**

The overall objectives of ESoA are pursued through a wide range of scientific activities including theoretical courses and practical laboratory sessions to share the most up-to-date knowledge in Antennas, Propagation and Measurement.

Reinforcing

Reinforcing the European excellence in EM engineering with emphasis on antenna.

Creating an effective advanced formative offer at international level to complete individual PhD curricula.

Creating

Increasing

Increasing the ties in research and development between Universities and Industries on an European scale.

Facilitating the interchange of ideas among early-stage researchers and trainers as well as among young researchers thus increasing the future mobility and synergy.













Your

Benefit

Sponsorships provide an opportunity for your company to develop knoweldge of the next generation. It is an act of community goodwill that helps simultaneously the students involved in ESoA and you.

By sponsoring ESoA, you can enjoy a set of perks that include the following:



Direct brand exposure

ESoA has a high qualified audience among students, members, and lecturers which are a large network of new potential users



Speaking opportunities

In accordance with the coordinator of each course, you can set a lecture that is relevant with your expertise



Large advertising

you will benefit of the ESoA media exposure towards our different channels, including brochure, social media and EurAAP website



A top rated recommandation

ESoA has of a very high recommandation rate of 4,74/5 from its members, students and lecturers. ESoA's sponsors directly benefit of this recommendation stream.



TAX cut

In many cases, sponsorship to a non-profit association dedicated to high-education could offer a VAT return or more tax benefits. Please check with your accounting manager and the local authorities to know if you are eligible for a tax deduction.

ESoA is part of the European Association on Antennas and Propagation (EurAAP), which is an international not-for-profit Association with a scientific, educational and technical purpose, registered in Brussels, Belgium, under European law.



Sponsorship **Package**

By sponsoring ESoA, you support a worldwide unique school open to all students, promoting diversity and excellence.

- Students Grants: registration, travel or accommodation
- General Support: ESoA administration, keynote speaker, social event or logistic support

Bronze

Sponsorship Fee

3000€

Your logo is placed in:

- EurAAP website*
- ESoA Brochure of the year
- 1 free course registration

Silver

Sponsorship Fee

6000€

Your logo is placed in:

- EurAAP website*
- ESoA Brochure of the year
- ESOA posters during EuCAP in the EurAAP booth
- 1 free course registration

Gold

Sponsorship Fee

10.000€

Your logo is placed in:

- EurAAP website*
- ESoA Brochure of the year
- ESoA posters during EuCAP in the EurAAP booth
- 1 free course registration
- A full page of advertisement in the ESoA yearly Brochure

*page "ESoA courses" https://www.euraap.org/esoa-courses

Step by step

You fill the form "**LETTER OF INTENT**" and send it to <u>Stefano Maci</u>, ESoA Chair, and <u>Cristina Yepes</u>, ESoA treasurer and Secretary

You receive the **SPONSORSHIP AGREEMENT** for signature and send it back to Cristina Yepes, ESoA treasurer and Secretary

You make the bank transfer on ESoA bank account. A receipt is given on request

ESoA is part of the European Association on Antennas and Propagation (EurAAP), which is an international not-for-profit Association with a scientific, educational and technical purpose, registered in Brussels, Belgium, under European law.



ESoA Sponsorship team Contact us



Stefano Maci
ESoA Chair
macis@dii.unisi.it



Cristina Yepes

ESoA Treasurer and Secretary

cristinayepes.j@gmail.com



Rafael Caldeirinha

EurAAP treasurer

Thank you so much for considering our sponsorship proposal.

As a sponsor, your financial contribution is very important to our mission.

We will be honored to have you as one of our partners.

We hope that the sponsor package will help you to feel connected with our education mission and worldwide organization.

Stefano Maci

Chair Stefano Maci

Email esoa@euraap.org

Website https://www.euraap.org/esoa-courses

Address European Association on Antennas and Propagation

Botanic Tower - 6th Floor Boulevard Saint-Lazare, 4-10

1210 Brussels Belgium

Letter of Intent for ESoA sponsorship

Please fill the form and send it to: cristinayepes.j@gmail.com



CEO/contac Mail:	•		
Phone:			
Website:			
Adress:			

Date:

By requesting an agreement of sponsorship for The European School of Antennas and Propagation (ESoA), our company acknowledges of the following:

- ESoA is organized inside the European Association on Antennas and Propagation (EurAAP) which is an international not-for-profit Association under the laws of Belgium, with registered offices at Avenue du Port 86C, 1000 Brussels, Belgium, registered with the Crossroad Bank for Enterprises under enterprise number 0880.326.270, hereby validly represented by the Chair of EurAAP, Dr Stefania Monni.
- ESoA, as part of EurAAP, has a scientific, educational and technical purpose.
- ESoA is a self-consistent model of post graduate schools in several research centers across Europe.
- The decisional body of ESoA is constituted by the coordinators of the various courses, and by representatives of associations.
- ESoA creates a large spread of knowledge among students, early stage scientists and researchers all over Europe. This letter of intent is made to require a financial support from TICRA Foundation to ESoA in organizing its activities.
- ESoA is a worldwide unique school open to all students, promoting diversity and inclusion, gender equity and excellence.
- ESoA will use the donation for the following purposes, accordingly to the ESoA board decision:
 - Students Grants: registration, travel or accommodation
 - o General Support: ESoA administration, keynote speaker, social event or logistic support

This request of agreement for ESoA sponsorship is effective for the year _____

This request of agreement for ESoA sponsorship is effective for the level indicated below (please tick the box of the sponsorship level you want to select). We accept the

Signature :

Bronze Sponsorship Fee 3000 € Your logo is placed in: • EurAAP website* • ESoA Brochure of the year • 1 free course registration



