



**European
School
of Antennas
and Propagation**




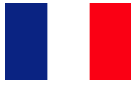







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**ESoA
courses**

CONTENT

ESoA Courses 2026:

1	 January 19-25	 <i>Naples</i>	DIAGNOSTIC AND THERAPEUTIC ELECTROMAGNETIC APPLICATIONS
2	 February 9-13	 <i>Paris</i>	COMBINATION OF SIMULATION AND MEASUREMENTS IN ANTENNA DESIGN
3	 April 6-10	 <i>Lisbon</i>	NEAR-FIELD ANTENNA SYSTEMS AND DESIGN
4	 May 11-15	 <i>Dubrovnik</i>	METASURFACES FOR ANTENNAS
5	 May 18-22	 <i>Noordwijk</i>	ANTENNAS for SPACE APPLICATIONS
6	 June 1-5	 <i>Stockholm</i>	METALENSES for ANTENNA APPLICATIONS
7	 June-July 29 - 3	<i>TBD</i>	TBD

2026

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Lund

OPTIMAL ANTENNAS:
Performance Limits and Inverse
Design

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Siena

ELECTROMAGNETIC
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ARRAYS AND REFLECTARRAYS

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Florence

FREQUENCY DOMAIN
TECHNIQUES: FROM INHOUSE TO
COMMERCIAL EM SOLVERS

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Madrid

ANTENNAS AND MICROWAVE
PHOTONICS

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Delft

TERAHERTZ ANTENNAS
AND IMAGING SYSTEMS

OBJECTIVES

ESoA was founded in 2004 by a group of institutions in the framework of the FP6 Network of Excellence "ACE" (Antenna Centre of Excellence) and it was afterwards financed in FP7 by a Marie Curie Action (MCA) project till 2007.

From 2008 ESoA is part of EurAAP
(<https://www.euraap.org/>) .

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

Reinforcing the European excellence in EM engineering with emphasis on antennas;

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

Increasing the ties in research and development between Universities and Industries on a 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.



ENLARGE
YOUR
NETWORK

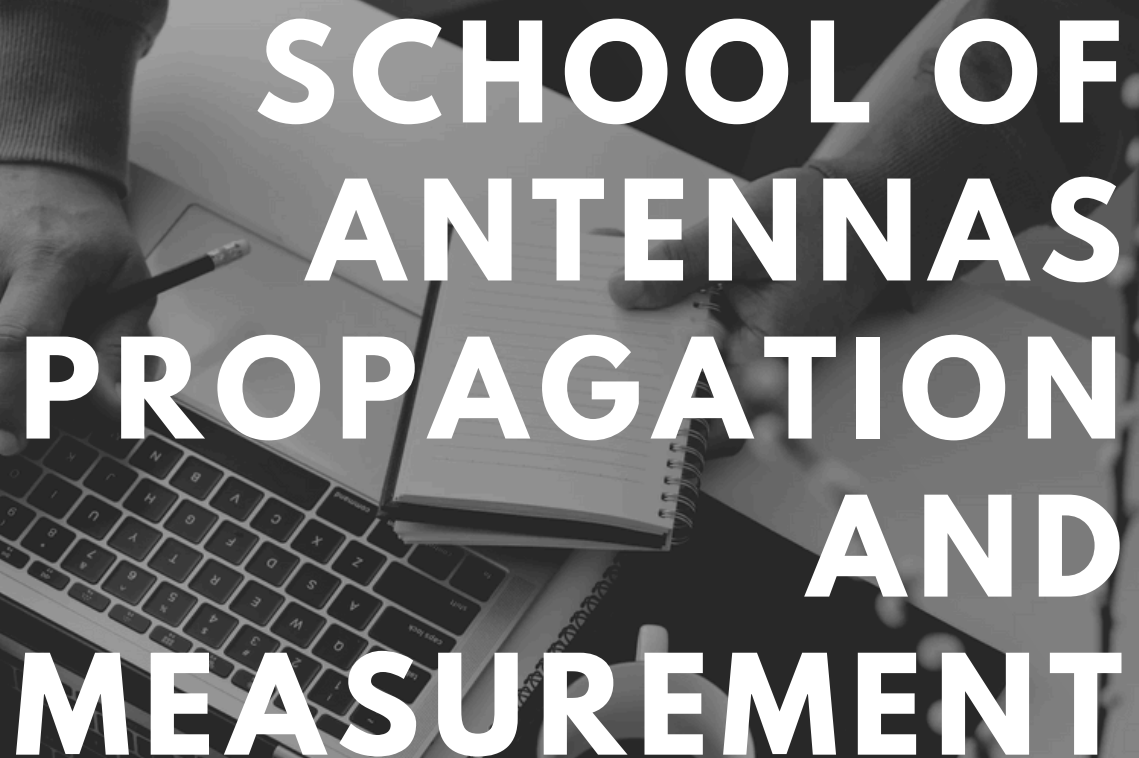
REGISTRATION FEE

The price is the same for all courses.

- 550 € for a full time university student
- 1100 € for others (lunch included in the price)

You will receive a certificate at the end of the course and an invoice with the information of the course for any accounting purpose.

All ESoA courses are conducted in person, and we are delighted to reunite with you face-to-face. Additionally, for certain courses, an online option may be accessible. If you have any inquiries, please don't hesitate to reach out to the respective coordinators



**SCHOOL OF
ANTENNAS
PROPAGATION
AND
MEASUREMENT**

FEATURES

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.

Simultaneously, the instructors learn from their colleagues different ways to teach. ESoA includes the best 100 teachers in Europe, among which they are seventeen IEEE Fellows, and many other lecturers. ESoA is attended by an average of 220 students per year, with a peak of 450 students in 2023.

The courses are continuously updated and each edition is never equal to the previous one.

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.

UNIQUE SYSTEM OF EXCELLENCE

GOVERNANCE



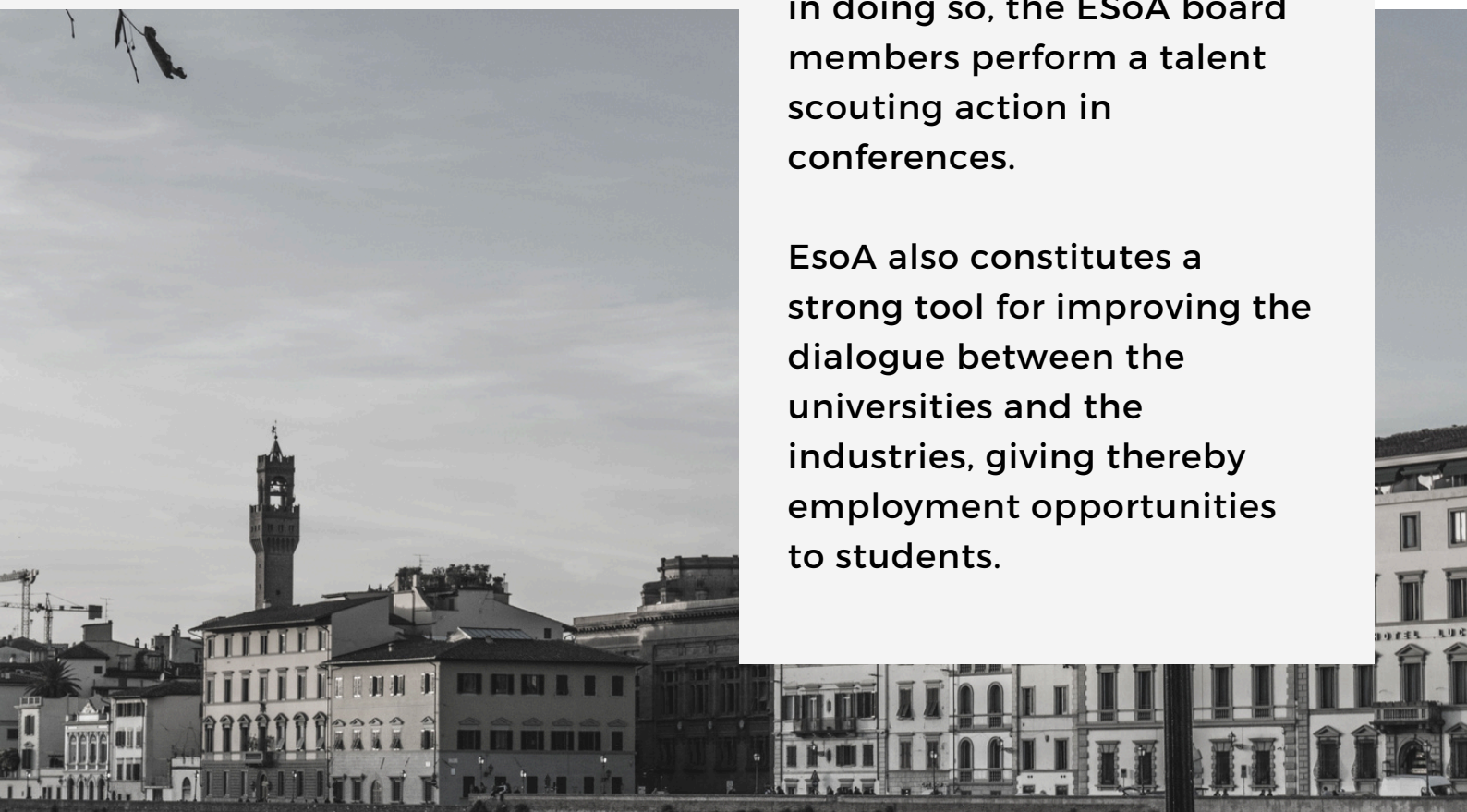
Stefano Maci
European School of
Antennas Chair

The ESoA board is composed by 40 members. These members are from each affiliated institution, who are also coordinators of courses. Moreover, the ESoA board also includes members from European Space Agency (ESA), European Microwave Association (EuMA), the Institute of Engineering and Technology (IET),

IEEE Antennas and Propagation Society (IEEE AP-S) and EurAAP Propagation Working Group.

The ESoA Board meets two or 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 to 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

A way to excellence



1 DIAGNOSTIC AND THERAPEUTIC APPLICATIONS OF ELECTROMAGNETICS

January 19-25

Naples, Italy

Coordinators

**L. Crocco, G. Vecchi,
M. Cavagnaro**

Purpose of the course

Electromagnetic (EM) fields are increasingly used in the clinical practice both in diagnostics and therapeutic applications. Examples include Magnetic Resonance Imaging for the diagnosis, and electromagnetic hyperthermia and thermal ablation for therapies. Additionally, new applications are under developments, as e.g., radar-based monitoring and microwave tomography. All these applications need to understand and exploit the interaction of the electromagnetic fields with the human body. This course aims at introducing this interdisciplinary area to the interested audience in the electromagnetic community, providing the basis of bioelectromagnetics, the ability to understand the issues of medical applications of EM fields and the overview of the specific challenges faced by EM engineering in the design of the devices. The course is primarily conceived for Doctoral students and early-career researchers with an engineering or physics background.

Prerequisites

basics of antennas and microwaves, basic knowledge of electromagnetics and mathematics

Course Duration

5 days = 40 hours

Expected speakers

A. Arduino, INRIM (IT)
F. Andriulli Politecnico di Torino (IT)
S. Romeo, IREA-CNR (IT)
G. Tiberi, UBT srl / UBT Ltd (IT/UK)
J. Tobon, Wavision srl (IT)



2

COMBINATION OF SIMULATIONS AND MEASUREMENTS IN ANTENNA DESIGN

February 9-13

Paris, France

Coordinator

**L. Foged, M. Sierra,
M. Ruetschlin, G. Vecchi**

Purpose of the course

Simulation and measurements are routine procedures in any antenna design, yet in different phases.

In this course you will learn how to integrate these two aspects to make the design process more efficient, and/or to reach higher goals (cost, speed, performance). This possibility has emerged recently from (applied) research and is now part of a streamlined procedure that can be based on commercially available tools.

The course is an intensive 5 day study that combines theoretical sessions with hands-on exercises; it includes experience of design down to 3D rapid manufacturing and testing. This allows participants to put newly acquired theory to practice and presents insight into all aspects of practical antenna measurements.

Prerequisites

basics of antennas and microwaves, basic knowledge of electromagnetics and mathematics

Course Duration

5 days = 30 hours

Expected speakers

Giuseppe Vecchi (Politecnico de Torino)
Richard Cousin (Dassault Systems)
Jerome Mollet (Dassault Systems)
Manuel Sierra Castañer (UPMadrid)
Lars Foged (MVG)
Jean Charles Bolomey (Université Paris Sud – Emeritus)

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NEAR-FIELD ANTENNA SYSTEMS AND DESIGN

April 6-10

Lisbon, Portugal

Coordinators

S. Matos, M. Arrebola

Purpose of the course

TBD

Prerequisites

TBD

Course Duration

TBD

Expected speakers

TBD

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4 METASURFACES FOR ANTENNAS

May 11-15

Dubrovnik, Croatia

Coordinators

S. Maci, Z. Sipus

Purpose of the course

Metasurfaces, a class of thin metamaterials, have shown unprecedented capabilities in the local manipulation of phase, amplitude and polarization of electromagnetic waves from microwave to optical frequencies by tailoring the geometry of building elements. At microwave frequencies, they are constituted by sub-wavelength size patches or pins printed on thin grounded dielectric substrates or realized as a texture in a metal surface. During this course the background and basic theory of different types of canonical metasurfaces will be explained, as well as how to realize such surfaces for different applications, and how to devise good theoretical models and implement them numerically.

Prerequisites

none

Course Duration

5 days = 40 hours

Expected speakers

Anthony Grbic
Stefano Maci
Nader Engheta
Enrica Martini

David González Ovejero
Eva Rajo-Iglesias
Zvonimir Sipus
Silvio Hrabar



5 ANTENNAS FOR SPACE APPLICATIONS

May 18 - 22

Noordwijk, Netherlands

Coordinators

G.Toso, E. Gandini

Purpose of the course

Given every second year since 2006, the course “Antennas for Space Applications” provides an overview of design approaches, constraints and technical solutions for space antennas, addressing both theoretical and technological issues. The course includes application oriented lectures, focusing on the specific needs and antenna solutions for telecommunication, earth observation, science and satellite navigation missions. It also includes technology oriented lectures, covering topics such as beam forming techniques and technologies, large reflector antennas and periodic structures. While the course mostly addresses radio frequency aspects, dedicated lectures will also address manufacturing, as well as mechanical and thermal design aspects, as complex space antenna systems often require co-engineering involving multi-disciplinary expertise. The course will end with a visit to the ESTEC satellite and antenna test facilities.

Prerequisites

basics of antennas and electromagnetics

Course Duration

5 days = 35 hours

Expected speakers

E. Gandini
G. Toso
P. Angeletti
I. Barbary
P.M. Besso
B. Byrne
P. de Maagt
A. Ihle
V. Iza
S. Mercader-Pellicer

G. Rodrigues
L. Rolo
E. Saenz
C. Tienda
D. Trenta
H. Nematollahi
S. D'Addio
E. Van Der Houwen
M. van der Vorst

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6 METALENSES FOR ANTENNA APPLICATIONS

June 1-5

Stockholm, Sweden

Coordinators

O. Quevedo, F. Mesa

Purpose of the course

Lenses are used to increase the directivity of conventional antennas. New 5G/6G and satellite communications, as well as radars, are increasing their frequency of operation. When this frequency increases, lenses are ideal to reduce the complexity of the feeding networks, while keeping a moderate cost. Lenses can be implemented with conventional dielectric materials but also with periodic structures and geodesic shapes.

In this course, you will learn the fundamentals of lenses, including homogenous and graded-index lenses. Later, you will acquire knowledge on how modelling these lenses with ray-tracing techniques. You will implement your own ray-tracing codes in lab sessions. You will also learn how to design innovative lenses with transformation optics and geodesics. Furthermore, you will learn how to implement lenses with periodic structures, including those with higher symmetries. Finally, you will receive the industrial view about the prospective use of lenses for satellite communications, 5G/6G, and automotive radars.

Prerequisites

Engineering or physics background

Course Duration

5 days = 30 hours

Expected speakers

Prof. Matteo Albani, University of Siena, Italy
Prof. Zvonimir Sipus, University of Zagreb, Croatia
Prof. Tomas Tyc, Masaryk University, Czech Republic.
Prof. Ronan Sauleau, University of Rennes I, France.
Dr. Simon Horsley, University of Exeter, UK.
Dr. Hervé Legay, Thales Alenia Space, France.
Dr. Maria Papaioannou, Isotropic Systems, UK



7 OPTIMAL ANTENNAS: Performance Limits and Inverse Design

June 8 - 12

Lund, Sweden

Coordinators

M. Gustafsson, M. Capek

Purpose of the course

Questions regarding the efficacy of electromagnetic devices and their optimal design are central to antenna and microwave technology, optics, and plasmonics. This edition of the European School of Antennas equips participants with both theoretical and practical tools to address these questions and ultimately create optimal devices. The term “optimality” is addressed first, determined from physical bounds formulated as optimization problems over electromagnetic quantities (surface current density, terminal voltages). These problems are solved using convex optimization techniques and contribute to understanding the trade-offs between studied metrics, electrical size, material parameters, or matching. The bounds are compared with classical and optimized designs and put into the context of historical attempts to demarcate various performance metrics. The course covers inverse design techniques, including topology optimization, surrogate modeling, machine learning, and heuristics. We also emphasize a recently developed technique based on topology optimization in a method-of-moments setting. This technique is computationally efficient and can often automatically design antennas with performance close to the physical bounds. Many figures of merit are to be defined and optimized: Q-factor, radiation efficiency, antenna gain, realized gain, directivity, capacity, focusing efficiency, and extinct power, to name a few. The participants will receive the presented codes and worksheets summarizing the theory. The course concludes with a discussion of open problems related to optimality in antenna design.

Prerequisites

basics of antennas and electromagnetics

Course Duration

5 days = 35 hours

Expected speakers

Mats Gustafsson, Lund University
Miloslav Capek, CTU in Prague
Oscar Borries, Ticra
Owen Miller, Yale University
Kurt Schab, Santa Clara University
Rasmus Ellebæk Christiansen, DTU
Niels Aage, DTU



8 TBD

June 29 - July 3

TBD

Coordinators

M. Ivashina, B. Smolders

Purpose of the course

TBD

Prerequisites

TBD

Course Duration

TBD

Expected speakers

TBD



9

ELECTROMAGNETIC INTELLIGENT COMMUNICATIONS

May 25-29

Siena, Italy

Coordinators

S. Maci, F. Bilotti, A. Massa

Purpose of the course

The sixth-generation (6G) system, to be deployed in the upcoming years, is expected to fully support artificial intelligence. To go “beyond 5G” there are some fundamental issues which need to be addressed concerning with higher system capacity, higher data rate, lower latency, and improvement of quality of service (QoS). This course presents the vision of future wireless communication. The reflecting intelligent metasurface (RIS) technology is one of the most interesting candidate technologies. This course includes the fundamental properties and limits of RISs; its analysis, sensing and design; capacity/data rate analyses, power/spectral optimizations, channel estimation, deep learning-based design, etc. The teaching team includes well-recognized worldwide researchers in academia and industry

Prerequisites

Basic knowledge on antennas and electromagnetism

Course Duration

5 days = 30 hours

Expected speakers

Andrea Abrardo

Nader Engheta

Andrea Alú

Renato Lombardi

Filiberto Bilotti

Stefano Maci

Bruno Biscontin

Andrea Massa

Marco Di Renzo

Sergei Tretyakov

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10 MOBILE RADIO PROPAGATION FOR 5G AND BEYOND

August 24 - 28

Lund, Sweden

Coordinators

F. Tufvesson, T. Kuerner, C. Brennan

Purpose of the course

The course will cover propagation aspects for 5G and beyond cellular and vehicular communications. Starting with the basics of propagation, modern methods used in cellular network planning as well as aspects relevant for future 5G networks, e. g. MIMO, multi-link aspects, localisation, car2X and railway communications, drones, are taught. The course includes also computer-based exercises.

Prerequisites

basics in electromagnetics and communications

Course Duration

5 days = 37 hours

Expected speakers

Thomas Kürner
Fredrik Tufvesson
Claude Oestges
Werner Wiesbeck
Conor Brennan
Vasilii Semkin



11 ARRAYS AND REFLECTARRAYS

September 7-11

Louvain La Neuve, Belgium

Coordinators

Christophe Craeye

Purpose of the course

This course is aimed at postgraduate research students and industrial engineers who want to acquire insight into the physical behavior of antenna arrays and reflectarrays, as well as learn methodologies for array optimization.

The course will provide a global understanding of the electromagnetic behavior of antenna arrays and reflectarrays, with a special emphasis on wideband arrays, on the effects of mutual coupling, on optimization methods and on applications. A software for reflectarray analysis and design will be handed over to the students.

Prerequisites

Masters level course on antennas

Course Duration

5 days = 38 hours

Expected speakers

Prof. Sean Hum
Prof. Manuel Arrebola
Prof. Daniele Cavallo
Prof. Giacomo Oliveri
Dr. Nicola Anselmi
Dr. Hervé Legay
Prof. Raphaël Gillard
Prof. Christophe Craeye



12 FREQUENCY DOMAIN TECHNIQUES: FROM INHOUSE TO COMMERCIAL EM SOLVERS

October 5-9

Florence, Italy

Coordinators

A. Freni, J. Mosig

Purpose of the course

The course aims to give the student an appreciation of the uses and limitations of frequency domain computational techniques applied to scattering and antenna problems. The module gives the student a thorough background in the methodology of these techniques from a fundamental standpoint, while providing a grasp of the practical applications. Emphasis will be given to the practical problems encountered in the implementation of the integral equation techniques (Method of Moments, linear systems, integration techniques, Green's functions, stratified media, convergence, singularities, periodic problems). Simple problems are considered to give an understanding of how the choices made in designing the algorithms translate into the real strengths and limitations of the software.

Prerequisites

Basic electromagnetic theory, Basic antenna theory

Course Duration

5 days = 25 hours

Expected speakers

Juan Mosig

Anja Skrivervik

Zvonimir Sipus

Angelo Freni

Agnese Mazzinghi



13

ANTENNAS AND MICROWAVE PHOTONICS

A gap for joining guided and radio very high data rate communications

October 19 - 23

Madrid, Spain

Coordinators

D. Segovia-Vargas

Purpose of the course

Microwave photonics is becoming a mature, but still emerging, technology that tries to fill the gap for very high-speed and very high data-rate communications. It is well known that optical fiber communications offer very high bandwidths for the current very-high data rate communication systems. It is also well known that wireless and antennas is the only way to provide mobility and flexibility to any communication system. For the first time the European School of Antennas propose a course trying to overcome these two complementary technologies: antennas and microwave photonics. The purpose of the course is to open the knowledge on antennas, optics and communication communities to a set of essential knowledge for future communication services.

Prerequisites

knowledge on antennas, waveguides and basic communication theory

Course Duration

5 days = 30 hours

Expected speakers

Prof. Daniel Segovia-Vargas (GREMA-UC3M group)

Prof. Elliot Brown (Wright University)

Dr. Alejandro Rivera-Lavado

Prof. from GOTL-UC3M group (tbc)

Prof. from GREMA-UC3M (tbc)

Prof. expert on microwave photonics metasurfaces (tbc)

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14 TERAHERTZ ANTENNAS AND IMAGING SYSTEMS

October 26 - 30

Delft, Netherlands

Coordinators

A. Neto, N. Llombart, L. Joffre

Purpose of the course

In the cm-wavelength regime, digital signal processing can be used, in connection to ad hoc front end designs, to increase the signal to noise ratios. In the mm and sub-mm wave regimes only analogue antenna techniques can be used to obtain high signal to noise ratios at reasonable costs.

The Tera Hertz Antennas and Imaging Systems course will take place in Delft at the end of October 2022.

The course will discuss the antenna theory and techniques most widely used in the design of imaging systems aimed to operate in the sub-mm wave regime. Examples will consider on going state of the art research in a number of application domains in which sub-mm wave antenna imaging is truly key to the developments: these include space science radiometry, security, medical imaging, no destructive testing, automotive Radars and Telecommunications. The course will involve every day, theoretical lectures as well as exercises in the advanced TU Delft laboratories.

Prerequisites

Basic Electromagnetics and Antenna Theory

Course Duration

5 days = 32 hours

Expected speakers

Prof. Andrea Neto
Prof. Nuria Llombart
Prof. Luis Jofre
Prof. Jochem Baselmans
Prof. Angelo Freni
Dr. Maria Alonso

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



<https://www.linkedin.com/company/european-school-of-antennas-and-propagation-esoa>