ESoA 2025 Course @ Genoa



The exploitation of electromagnetic field data as a sensing tool enables numerous engineering applications, including biomedical diagnostics, underground investigations, through-the-wall imaging, and non-destructive testing of transport infrastructures and buildings, among others. This course reviews the fundamental equations and challenges of inverse problems in high-frequency electromagnetics. It then focuses on classical and modern solution procedures and algorithms, discussing the capabilities, limitations, and future perspectives of both approximate and exact reconstruction methods.

Theoretical concepts will be reinforced with practical examples, exercises, and application-specific lessons.

- Day 1: Introduction and Basic Theory
- Day 2: Methods for Dealing with Non-Linearity and Ill-Posedness
- Day 3: Deterministic and Stochastic Imaging Methods
- Day 4: AI-Based Imaging Methods and Applications
- Day 5: Further Applications & Future Trends



Targeted at PhD students, researchers, scientists, and engineers, this course aims to: (a) provide foundational knowledge of microwave diagnostics and imaging, (b) strengthen understanding of inverse problems in electromagnetics, (c) explore cutting-edge and recent advances in inversion algorithms, and (d) showcase applications of inverse scattering techniques across research, industrial, and civil domains.

Lecturers

- Dr. CROCCO Lorenzo, CNR, Italy
- Prof. ESTATICO Claudio, University of Genoa, Italy
- **Prof. ISERNIA Tommaso**, University Mediterranea of Reggio Calabria, Italy
- Prof. LOVETRI Joe, University of Manitoba, Canada
- Prof. MASSA Andrea, ELEDIA@UniTN DICAM, Italy & UESTC, China & Tsinghua University, China
- Prof. RANDAZZO Andrea, University of Genoa, Italy

Date and Location *March 10-14, 2025*

Online and onsite in Genoa, Italy

Course Coordinators

- Prof. RANDAZZO Andrea University of Genoa, Italy
- Prof. MASSA Andrea ELEDIA@UniTN - DICAM, Italy & UESTC, China & Tsinghua University, China
- Prof. ISERNIA Tommaso University Mediterranea of Reggio Calabria, Italy
 Dr. CROCCO Lorenzo
- Dr. CROCCO Lorenz CNR, Italy

Registration Types and Fees

| • | Academic: | 550€ |
|---|-----------------------------------|-------|
| • | Industrial & Profit institutions: | 1100€ |

REGISTER

https://edu.eledia.org/courses/esoa-2025-genova

INFO 2025.PHD.MID.ESoA.GENOVA.IT@eledia.org

Local Organizer Prof. RANDAZZO Andrea andrea.randazzo@unige.it











