



# 28th European Intensive Course on Complex Analysis, its Generalizations and Applications Aveiro, March 23-27, 2026

**Universidade de Aveiro, Portugal**

The **28th European Intensive Course** will have a total of 12 hours of lecture time, at a postgraduate level, and centred around the following topics:

Partial Differential Equations, Harmonic Analysis, and Operator Theory

This year edition counts with the following lecturers:

Jussi Behrndt, Technische Universität Graz, Austria - **Boundary value problems and differential operators**

Irene Sabadini, Politecnico di Milano, Italy - **Fine structures of Dirac type and their function spaces**

Lectures will take place in the Room **Sala Sousa Pinto**, 2nd floor of DMat (room equipped with beamer, projector, computer, and white board).

During the course there will be extended coffee breaks in a relaxed environment where lecturers and participants are encouraged to share ideas in a more informal way. Successfully participating students will get a certificate.

<http://sweet.ua.pt/pceres/Complex2026/>

---

#### THE ORGANIZERS:

Paula Cerejeiras  
Juan Díaz  
Milton Ferreira  
Uwe Kähler  
Nelson Vieira

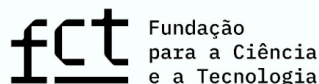
#### e-mails:

[ukaehler@ua.pt](mailto:ukaehler@ua.pt) [pceres@ua.pt](mailto:pceres@ua.pt)

Departamento de Matemática, Universidade de Aveiro  
Campus de Santiago  
P-3810-193 Aveiro  
PORTUGAL

**fax:** +351-234370066

**tel:** +351-234370359



REPÚBLICA  
PORTUGUESA



CIDMA

CENTRO DE I&D EM MATEMÁTICA E APLICAÇÕES  
CENTER FOR R&D IN MATHEMATICS AND  
APPLICATIONS

