



**Boa Prática Reconhecida** Educação Superior 2019

## TRAINING

## Measuring up metrics of research impact

29th May 2024 (Wednesday) 4h00 – 5h30 p.m. • online (via Zoom meeting)

### **Target audience**

Teachers, researchers and graduate students (but enrolment open to anyone interested)

#### Aims

• Raise awareness of the responsible use of metrics that quantify the impact of scientific research

#### Programme

- 1. A fair and responsible measuring process: basic principles
- 2. Some popular metrics:
  - 2.1 individual researchers
  - 2.2 scientific journals
  - 2.3 university rankings
- 3. How to make better-informed decisions in research assessment:
  - 3.1 understand the properties and limitations of each metric
  - 3.2 recognize the misuse of metrics and avoid the hype



TÉCNICO LISBOA

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#### Lecturer

Manolis Antonoyiannakis is Senior Associate Editor and Bibliostatistics Analyst at the *American Physical Society*. He received his Ph.D. from *Imperial College London*, working on electromagnetic forces in photonic crystals and was Adjunct Associate Research Scientist at the Department of Applied Physics and Applied Mathematics at *Columbia University* (New York, USA). Manolis Antonoyiannakis has an extensive experience on scholarly publishing and research assessment, having handled the peer review of more than 10,000 manuscripts in the *Physical Review* journals.

The webinar will be held in English