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
The webinar will be held in English

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.

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