## **Editorial Board**

The *PLOS ONE* Editorial Board is powered by thousands of academic experts from all over the world. Our board comprises working scientists who are established principal investigators/group leaders with extensive publication records.

Academic Editors oversee the peer review process for the journal, including evaluating submissions, selecting reviewers and assessing their comments, and making editorial decisions. Together with fellow Editorial Board Members and internal staff, Academic Editors uphold journal policies and ethics standards and work to promote the *PLOS ONE* mission to provide free public access to scientific research.

Editorial board members affiliated with the Centers for Disease Control and Prevention are serving in a personal capacity. The views expressed are their own and do not necessarily represent the views of the Centers for Disease Control and Prevention or the United States Government

Editorial board members affiliated with the World Health Organization are serving in a personal capacity. The views expressed are their own and do not necessarily represent the decisions, policy or views of the World Health Organization.

## Interested in serving on the Editorial Board?

PLOS welcomes volunteers to the Editorial Board who support our mission, values, and commitment to providing a high-quality experience for our authors. Explore the Academic Editor role and apply online.

## **Academic Editors**

To find a member, browse the list, search by name, or search by Section or <u>Keyword</u>. To search for multiple sections or keywords, enter a comma-separated list of terms.

The list of Academic Editors is updated weekly. If you are an Editorial Board member and would like to update any of the information below, please contact <u>plosone@plos.org</u>

Search for: Constantinos Siettos X Search

Displaying 1-1 of 1 Editors for 'Constantinos Siettos'.

## **Constantinos Siettos**

(<u>in</u> orcid.org/0000-0002-9568-3355

Universita degli Studi di Napoli Federico II

ITALY

Sections: Mathematics - Multidisciplinary, Complexity and networks, Engineering and technology - Systems science and computational engineering

Keywords: Biology and life sciences, Neuroscience, Computational neuroscience, Computer and information sciences, Computing methods, Systems science, Nonlinear
dynamics, Bifurcation theory, Computer modeling, Medicine and health sciences, Epidemiology, Physical sciences, Mathematics, Numerical analysis, Systems science,
Complex systems, Applied mathematics, Algorithms, Machine learning algorithms