

Call for Papers: Technology and Global Change Josephine Wolff, Section Editor

The Technology and Global Change Section of *Global Perspectives* seeks submissions of original work for review and possible publication.

About Global Perspectives:

ISSN: 2575-7350

Editor-in-Chief: Helmut K. Anheier, Hertie School and Luskin School of Public Affairs, UCLA *Global Perspectives* is an online-only, peer-reviewed, transdisciplinary journal seeking to advance social science research and debates in a globalizing world, specifically in terms of concepts, theories, methodologies, and evidence bases. Work published in the journal is enriched by invited perspectives that enhance its global and interdisciplinary implications. For more information, visit: online.ucpress.edu/gp

About the Technology and Global Change Section of Global Perspectives:

Section Editor: Josephine Wolff, Tufts University, USA

Advances in areas as diverse as artificial intelligence, autonomous systems, nanotechnology, biotechnologies, genetic engineering, and renewable energy are transforming societies and economies profoundly, altering the nature of work, transportation, medicine, education, communication, crime, public safety, and policy-making. They also impact the environment in many ways, open up news responses to climate change, and raise serious questions about sustainability in the broadest sense--environmental, economic, social, cultural. Both because of how technically complicated these advances are, and how rapidly they are changing, many of these technologies as well as their impacts on individual societies and the global order at large remain ill understood amidst ongoing policy debates about their assumed benefits and risks as well as unintended consequences. This section seeks contributions that speak to these issues and tackle the global implications of new technologies through the lens of innovative and critical perspectives. For more information, visit: online.ucpress.edu/gp/pages/tgc

Topics of particular interest to the Technology and Global Change Section of *Global Perspectives* include but are not limited to:

- data governance, privacy and security
- energy, environmental, and climate technologies
- biomedical engineering and synthetic biology
- smart cities
- artificial intelligence
- technology, bias, and inclusion

Submissions are to be made through Scholastica at https://globalperspectives.scholasticahq.com/for-authors. Authors are required to review the journal's <u>author guidelines</u> prior to submission.

Editorial inquiries may be directed to Josephine Wolff, the Technology and Global Change Section Editor at Josephine.Wolff@tufts.edu.