



# DATA-CENTRIC ENGINEERING

*Transforming engineering sciences and practice*

A peer-reviewed **open access journal** dedicated to the potential of data science for all engineering disciplines.

Open for submissions:

- **Original research** exploring data-centric models and methods for engineering;
- **Translational papers** showcasing the downstream application of data-centric approaches;
- **Position papers** on data standards and protocols; ethical and policy considerations;
- **Perspectives** providing a personal view on development of data-centric engineering;
- **Reviews** that survey uptake of data-centric approaches in engineering fields;
- **Tutorials** providing an overview for students and researchers new to the field.

**Open access** with no requirement to pay article processing charges. [cambridge.org/dce](https://www.cambridge.org/dce)

**Editor-in-Chief:**

Mark Girolami (Cambridge)

**Executive Editors:**

Stephane Bordas (Luxembourg)

Roger Ghanem (USC)

Detlef Hohl (Shell)

Youssef Marzouk (MIT)

Omar Matar (Imperial)

Sumeetpal Singh (Cambridge)

Kenichi Soga (UC Berkeley)

David White (Southampton)

Philip Withers (Manchester)

**Editorial Board:**

James Beck (California Institute of Tech)

Andrew Blake (Samsung Research)

Ruth Boumphrey (LRF)

Eleni Chatzi (ETH Zurich)

Wei Chen (Northwestern)

David Gerber (Arup)

Omar Ghattas (UT, Austin)

George Em Karniadakis (Brown)

Lord Robert Mair (Cambridge)

Rob Miller (Cambridge)

Charles Ng (Hong Kong)

Michael Ortiz (California Institute Tech)

Sankar Pal (India Statistical Institute)

Karen Wilcox (UT, Austin)

Zishen Wu (Ibaraki University)



@dce\_journal



Supported by





DATA | ANALYTICS | POLICYMAKING | GOVERNANCE

A **open access** journal promoting a deeper understanding of the interactions policy and data. Peer-reviewed, with an emphasis on open, reproducible research.

**Five ways to contribute:**

1. **Publish** your research, case studies, commentaries and replication papers;
2. **Share** your materials and promote data re-use through data descriptors;
3. **Propose** a thematic collection of papers;
4. **Write** for the *Data & Policy* blog;
5. **Partner** your conference, workshop or event with us.

Supports unfunded authors; no requirement to pay an article processing charge (APC).  
[cambridge.org/dataandpolicy](https://cambridge.org/dataandpolicy)

**Editors-in-Chief:**

Zeynep Engin (UCL; founder of the Data for Policy Conference)

Jon Crowcroft (Cambridge; Turing Institute)

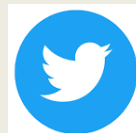
Stefaan Verhulst (NYU GovLab)

**Partners**

**The  
Alan Turing  
Institute**



**Office for  
National Statistics**



@dataandpolicy



CAMBRIDGE  
UNIVERSITY PRESS

# ENVIRONMENTAL DATA SCIENCE

A new interdisciplinary, open access journal dedicated to the potential of artificial intelligence and data science to enhance our understanding of the environment, and to address climate change.

## Editor-in-Chief:

Claire Monteleoni (*University of Colorado Boulder, USA*)



## Editors:

- Arindam Banerjee (*University of Minnesota, Twin Cities, USA*)
- Julien Brajard (*Sorbonne University, France*)
- Chen Chen (*Center for Climate Research, Singapore*)
- Bistra Dilkina (*University of Southern California, USA*)
- Lester Mackay (*Stanford University & Microsoft Research, USA*)
- Jakob Runge (*German Aerospace Center, Germany*)
- Eiko Székely (*Swiss Data Science Center, EPFL and ETH Zurich, Switzerland*)

Further editors to be announced later in 2020. [Official launch in December 2020.](#)