



NOW
ACCEPTING
SUBMISSIONS



DEVELOPMENT ENGINEERING

THE JOURNAL OF ENGINEERING IN ECONOMIC DEVELOPMENT

AIMS & SCOPE

Development Engineering (Dev Eng) is an open access, interdisciplinary journal applying engineering and economic research to the problems of poverty.

Published studies must present novel research motivated by a specific global development problem. The journal serves as a bridge between engineers, economists, and other scientists involved in research on human, social, and economic development.

SPECIFIC TOPICS INCLUDE:

- Engineering research in response to unique constraints imposed by poverty.
- Assessment of pro-poor technology solutions, including field performance, consumer adoption, and end-user impacts.
- Novel technologies or tools for measuring behavioral, economic, and social outcomes in low-resource settings.
- Lessons from the field, especially null results from field trials and technical failure analyses.
- Rigorous analysis of existing development “solutions” through an engineering or economic lens.

EDITORS IN CHIEF:

Ashok Gadgil

Civil and Environmental
Engineering
Lawrence Berkeley National
Laboratory, Berkeley,
California, USA

Paul Gertler

Economics
University of California,
Haas School of Business,
Berkeley, California, USA

STAY UP-TO-DATE!



facebook.com/elseviereng



[@Elsevier_Eng](https://twitter.com/Elsevier_Eng)

FOR MORE
INFORMATION, VISIT:

OR REGISTER WITHIN OUR
PREFERENCE CENTRE:

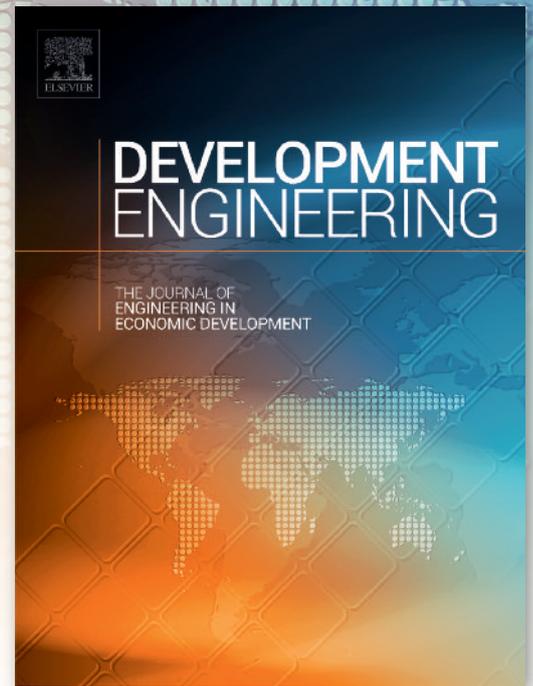
elsevier.com/PreferenceCenter

[Choose: Engineering or Economics]

elsevier.com/locate/deveng



DEVELOPMENT ENGINEERING Co-MENTORSHIP PROGRAM



VISION

A key objective of Development Engineering is to promote high-quality research conducted by scholars from developing countries. To achieve this goal, we have created a co-mentorship program that pairs authors from low- and middle-income countries with peers in more established research groups.

DETAILS

Once manuscripts are submitted and reviewed, the journal's editors will identify promising manuscripts that, with revision, could be accepted for publication. Co-mentors will work together on revisions, and then resubmit for final consideration.

Small grants are available for travel to the research site by co-mentors, or to compensate the time required to improve the manuscript. Depending on the amount of input needed, the submitting author may invite a co-mentor to co-author. However, co-authorship is fully voluntary and at the discretion of the original authors.

IMPACT

By increasing publication rates, the program aims to showcase the contributions of developing country scholars, providing more visibility and recognition for their work. Long term, we hope to facilitate collaboration between researchers in wealthy and less developed nations, ultimately strengthening the body of knowledge on engineering solutions for the problems of poverty.

**QUESTIONS?
INTERESTED IN SERVING AS A CO-MENTOR?**

Please contact mentors@dev-eng.org

elsevier.com/locate/deveng