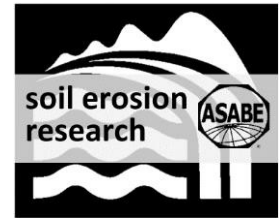


ASABE Journals Special Collection

Soil Erosion Research under a Changing Climate

Submission Guidelines



You are invited to submit a manuscript to a peer-reviewed collection of papers on Soil Erosion Research under a Changing Climate.

Soil erosion caused by wind and water are continuing problems throughout the world that threaten Earth's capacity to produce food, fiber, and renewable sources of energy for an ever-increasing population. Additionally, eroded sediment and agricultural chemicals are major water and air pollutants. Compounding erosion problems are the effects of climate change. This **Soil Erosion Research** Special Collection provides the opportunity for international contributors to collectively present advances in soil erosion research, and is being published in association with the ASABE Soil Erosion Research under a Changing Climate international symposium, being held January 8-13, 2023 in Aguadilla, Puerto Rico, USA.

Topics include research in soil erosion by water; soil erosion by wind; erosion control; coastal zones and soil erosion: dynamics, mechanics and damages; conservation innovations on steep lands in the tropics to avoid erosion; climate change impacts on soil erosion; soil erosion impacts on water and air quality; modeling of agricultural systems and erosion prediction; modeling erosion processes in forests and agroecosystems at watershed and basin scales; remote sensing and geospatial technology in erosion quantification and prediction; hurricane effects on erosion and water quality; emerging technologies in soil erosion; watershed scale soil conservation; measurement techniques in soil erosion; or related topics.

The following information will help you with your submission.

- 1) **Submit your manuscript any time before April 15, 2023.** If you have problems meeting that deadline, please contact the Editor, Kati Migliaccio (klwhite@uf.edu), Guest Editor, Kyle Mankin (krdmankin@gmail.com), or Guest Associate Editor, Anita Thompson (amthompson2@wisc.edu). Submission will follow ASABE procedures (see: <https://www.asabe.org/JournalAuthors>).
- 2) **Indicate during submission (in Scholar One) that the manuscript should be considered for the Soil Erosion Research Collection.**
- 3) Manuscripts may be submitted to either *Journal of the ASABE* or *Applied Engineering in Agriculture*. Also, Research Articles, Research Briefs, Review Articles, Frontier Articles, or Perspective Articles may be considered for inclusion in the Collection (see: <https://www.asabe.org/JournalDescriptions>).
- 4) To facilitate review, your careful attention to formatting requirements is greatly appreciated; you must use the current **Journal Manuscript Template** (<https://www.asabe.org/ManuscriptTemplates>). Note that the journal template is different from the Conference Papers template.
- 5) **Each paper will go through a full peer-review process following ASABE procedures.**
- 6) Papers included in the Special Collection will receive several additional benefits:
 - Public access will be free for the remainder of the year of publication plus two additional years (i.e., through 2024). (Public access after that time may be purchased at regular rates.)
 - Papers will be highlighted in an introductory article and will include an identifying logo.
 - Recent (2018) 2-year impact factor was **3.82** for Collection articles in *J. ASABE* compared to 1.97 for all NRES articles in *J. ASABE* and 1.12 for all articles in *J. ASABE*.
- 7) This Special Collection is a massive undertaking and will require contributions of many reviewers. We expect that all authors will contribute to the review of other manuscripts when requested.
- 8) Papers that are not accepted by the final deadline will not be included in the Collection, although authors could choose to continue with the review process as a regular journal manuscript.
- 9) We expect the first decision by July 1, 2023 and final acceptance by November 1, 2023. Papers will be published upon acceptance.

If you have any questions, please contact Kati, Kyle, or Anita.

Best regards,

Kati Migliaccio, Editor, Natural Resources & Environmental Systems (NRES), ASABE Journals
Kyle R. Mankin, Guest Editor, Special Collection Co-coordinator, ASABE Journals
Anita M. Thompson, Guest Associate Editor, Special Collection Co-coordinator, ASABE Journals