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Earth Surface Processes and Landforms is an interdisciplinary international journal concerned with:

- the interactions between surface processes and landscapes; that lead to physical, chemical and biological changes; and which in turn create current landscapes and the geological record of past landscapes.

Its focus is core to both physical geographical and geological communities, and also the wider geosciences.

We publish manuscripts that address the full range of the discipline of geomorphology including the following specific areas:

- The geological records of Earth surface processes in relation to environmental change, including the interpretation and use of such records to reconstruct landforms, landscapes and landscape evolution
- The application of quantitative retrodiction and predictive models to support such interpretations
- The impacts of past, current and future environmental change upon Earth surface processes, and the influences of core drivers such as climate, tectonics, seismic and volcanic activity, vegetation and ecology, ice sheets and glaciers; and oceans and sea level
- Fluxes of material, both solid and in solution, and their contribution to landscape development and landscape evolution
- The full range of environments associated with the Earth, including glacial, paraglacial, periglacial; hillslopes; soils; fluvial; karst; aeolian; estuarine and coastal
- Planetary geomorphology and the interpretation of planetary processes and landforms in the light of our understanding of Earth surface processes and landforms and the emerging knowledge of the planets themselves
- The relationship between Earth surface processes and management
- State of the art developments in techniques that enable new geomorphological questions to be asked, including remote sensing (airborne and ground-based) GIS, mathematical modeling and analysis, dating
- Geomorphological theory, including conceptual development

Earth Surface Processes and Landforms does not publish case studies of particular landforms or landscapes unless they have wider systematic relevance.

We welcome the following kinds of manuscripts:

1. Full papers on any of the above topics, with a text length that does not normally exceed 8000 words.
2. Earth Surface EXchange (ESEX) Letters, shorter papers that are reviewed and published rapidly, on any of the above topics. Their length should not normally exceed 4000 words and are suited to research that is in its early stages of development.
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4. Earth Surface EXchange (ESEX) Discussions and Replies, short articles, normally up to 1500 words in length that discuss individual articles that have appeared in ESPL.
5. Earth Surface EXchange (ESEX) State of the Science papers, of a length to be negotiated with the Managing Editor, which provide a cutting edge synthesis of the direction of one element of geomorphological research in the light of current research challenges. Potential authors of State of the Science manuscripts are required to consult with the Managing Editor (stuart.lane@unil.ch) before making their submission.

All manuscripts are subject to full peer review and managed through an electronic system, Manuscript Central. To submit a manuscript, please go to http://mc.manuscriptcentral.com/esp

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CONTENTS

VOLUME 45, ISSUE No. 1   January 2020

EDITORIALS
Editorial 2020 Part I: A Tribute to Fiona Kirkby: S. N. Lane .............................................................. 3
Editorial 2020 Part II: Data from nowhere?: S. N. Lane ................................................................. 5

STATE OF SCIENCE
How geomorphic context governs the influence of wildfire on floodplain organic carbon in fire-prone environments of the western United States: E. Wohl, K. B. Lininger, S. L. Rathburn and N. A. Suffin .................................................. 38
Integrating geochronologic and instrumental approaches across the Bengal Basin: E. L. Chamberlain, S. L. Goodbred, R. Hale, M. S. Steckler, J. Wallinga and C. Wilson .............................................................. 56
Wave-forced dynamics in the nearshore river mouths, and swash zones: M. Brocchini .................................................. 75
The thin blue line: A review of shoreline dynamics across time scales and environments: V. R. Voller, J. B. Swenson and C. Paola ................................................................. 96
Evolutionary creativity in landscapes: J. D. Phillips .......................................................... 109
Simplification bias: lessons from laboratory and field experiments on flow through aquatic vegetation: R. O. Tinoco, J. E. San Juan and J. C. Mullarney ................................................................. 121
Wood process domains and wood loads on floodplains: E. Wohl .................................................. 144
Boundary condition control of fluvial obstacle mark formation – framework from a geoscientific perspective: O. Schlömer, J. Herget and T. Euler .................................................. 189

RESEARCH ARTICLES
Geomorphic controls on floodplain sediment and soil organic carbon storage in a Scottish mountain river: W. Swinnen, T. Daniëls, E. Maurer, N. Broothaerts and G. Verstraeten .................................................. 207
Induced biological soil crust controls on wind erodibility and dust (PM10) emissions: S. E. Fick, N. Barger, J. Tatarko and M. C. Dunway ................................................................. 224
Assessing the relative contributions of the flood tide and the ebb tide to tidal channel network dynamics: L. Geng, Z. Gong, Z. Zhou, S. Lanzi and A. D’Alpaos ................................................................. 237

LETTERS TO ESEX
Three-dimensional reconstruction of fluvial surface sedimentology and topography using personal mobile laser scanning: R. D. Williams, M.-L. Lamy, G. Maniatis and E. Stott ................................................................. 251

The cover image is based on the Original Article* Wave-forced dynamics in the nearshore river mouths, and swash zones by MAURIZIO BROCHINI** et al., https://doi.org/10.1002/esp.4699.***