



an Open Access Journal by MDPI

Fluvial Archives: Drainage Hydrology, Sedimentological and **Geomorphological Processes and Environmental Change**

Guest Editors:

Dr. Ping Wang

submissions.

Prof. Dr. Xianyan Wang

Prof. Dr. David Bridgland

Deadline for manuscript

Message from the Guest Editors

Rivers in different settings are key components of landscapes and sediment systems, from uplands to offshore Prof. Dr. Jef Vandenberghe settings. The ubiquity of fluvial sedimentary records and the morphological expression of both sedimentary and erosional landforms provide important clues for exploring drainage hydrology, landscape evolution, and climatic-tectonic control over longer periods. In mountainous and lowland areas, fluvial archives are configured into staircase sequences and/or basin-filling sequences. They record tectonic and a tectonic uplift, climate-linked denudation and deposition and closed (29 February 2024) base-level related drainage-network changes. Climaterelated river-terrace sedimentation provides insight into environmental changes, sediment supply sourcing and routing, and paleo-flood discharge. In lowland areas, distributive fluvial develop systems thick sediment seauences. providina hiah resolution records of sedimentological and geomorphological processes.

> This special issue will disseminate ongoing and recently developed fluvial research from palaeo to modern. This will include field investigations and modeling fluvial hydrology, sedimentology, geomorphology, neotectonics and paleohydrology.



mdpi.com/si/152487







an Open Access Journal by MDPI

Editor-in-Chief

Prof. Dr. Jef Vandenberghe

Department of Earth Sciences, VU University, De Boelelaan 1085, 1081 HV Amsterdam, The Netherlands

Message from the Editor-in-Chief

We live in a Quaternary world, that is, a world shaped by the interplay of the different compartments of the earth system—lithosphere, hydrosphere, atmosphere, biosphere, cryosphere—during the last ~2.6 million years. It is not possible to understand the current world—and, hence, to anticipate its possible future developments—without knowing the Quaternary history of drivers, processes, and mechanisms that have generated it. Our own species is an evolutionary outcome of the Quaternary performance. Therefore, the journal *Quaternary* is born with the aim of being an integrative journal to encompass all aspects of Quaternary science focused on understanding the complex world in which we live and to provide a sound scientific basis to anticipate possible future trends and inform environmental policies.

Author Benefits

Open Access : free for readers, with article processing charges (APC) paid by authors or their institutions. **High Visibility:** indexed within Scopus, ESCI (Web of Science), GeoRef, and

High Visibility: indexed within Scopus, ESCI (Web of Science), GeoRef, and other databases.

Journal Rank: JCR - Q2 (*Geosciences, Multidisciplinary*) / CiteScore - Q2 (*Earth-Surface Processes*)

Contact Us

Quaternary Editorial Office MDPI, St. Alban-Anlage 66 4052 Basel, Switzerland Tel: +41 61 683 77 34 www.mdpi.com mdpi.com/journal/quaternary quaternary@mdpi.com X@Quaternary_MDPI