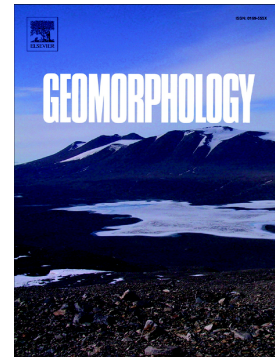


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Geomorphological Response of the Lower Jordan River Basin to Active Tectonics of the Dead Sea Transform

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Highlights

- Soft alluvial platforms record recent active tectonics.
- On-surface/sub-surface dynamics are proxies for hazard management.
- Basin asymmetry and morphometric-gravity relations are indicators for differential tectonic activity.

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