

[Projected Changes in Hot, Dry, and Compound Hot?Dry Extremes Over Global Land RegionsAbstractPlain Language SummaryKey Points](#)

URL: <https://agupubs.onlinelibrary.wiley.com/doi/10.1029/2022GL102493>

Authors: [De Luca, Paolo](#) / [Donat, Markus](#)

Publication: Geophysical Research Letters

Volume: 50

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 19 oct 2024 - 07:45): <https://www.bsc.es/ca/research-and-development/publications/projected-changes-hot-dry-and-compound-hot%E2%80%90dry-extremes-over>