

[Inicio](#) > Understanding and Reducing Future Uncertainty in Midlatitude Daily Heat Extremes Via Land Surface Feedback Constraints

---

## [Understanding and Reducing Future Uncertainty in Midlatitude Daily Heat Extremes Via Land Surface Feedback Constraints](#)

**URL:** <http://doi.wiley.com/10.1029/2018GL079128>

**Authors:** [Donat, Markus](#) / [Pitman, Andrew](#) / [Angéllil, Oliver](#)

**Publication:** Geophysical Research Letters

**Volume / Number / Pagination:** 45 / 19 / 10,627 - 10,636

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

---

**Source URL (retrieved on 15 Mar 2025 - 09:04):** <https://www.bsc.es/es/research-and-development/publications/understanding-and-reducing-future-uncertainty-midlatitude>