

Large audience publications

PAGES newsletters

Harrison, S.P., 2017. The big data revolution and paleoecology. Past Global Changes Magazine 25: 96-97.

Comas-Bru, L., Deininger, M. Harrison, S.P., Bar-Matthews, M., Baker, A., Duan, W. and Stríkis, N., 2017. Speleothem synthesis and analysis working group. Past Global Changes Magazine 25: 129, DOI:10.22498/pages.25.2.129.

Harrison, S.P., Stocker, B.D., Klein Goldewijk, K., Kaplan, J.O., Braconnot, P., 2018. Do we need to include anthropogenic land-use and land-cover changes in paleoclimate simulations? Past Global Changes Magazine 26, <https://doi.org/10.22498/pages.26.1.4>.

Harrison, S.P., Gaillard, M.-J., Stocker, B.D., 2019. Co-designed paleo experiments on land-cover and land-use change impacts. Past Global Changes Magazine 27, doi.org/10.22498/pages.27.1.38

Elliot, Mary, Cahyarini Sri Yudawati, Abram Nerelie, Felis Thomas, McGregor Helen. Is the El Niño-Southern Oscillation changing? Lessons from the past. Past Global Changes Magazine, vol. 28(1), 28, 2020. <https://doi.org/10.22498/pages.28.1.28>

Braconnot P, Vimeux, F., 2020 : Past and future contexts for climate and water-cycle variability, and consequences for the biosphere, Past Global Changes Magazine, vol. 28(1), 4-5, 2020, <https://doi.org/10.22498/pages.28.1.4>

Other publications

Thierry Delcroix, Rodrigo Abarca del Rio, Thierry Corrège, Bruno Malaize, Le phénomène La Niña et la « catastrophe écologique » de l'île de Pâques, La Météorologie - n° 102 - août 2018

THE TROPICS ARE EXPANDING, AND CLIMATE CHANGE IS THE PRIMARY CULPRIT AGU Press
<https://news.agu.org/press-release/the-tropics-are-expanding-and-climate-change-is-the-primary-culprit/>

The world's major climate zones — polar, temperate and tropical — are transforming as we watch CBC news

<https://www.cbc.ca/radio/quirks/nov-28-quick-tests-for-covid-rat-hides-poison-in-its-fur-neuroscientists-see-how-we-see-colour-and-more-1.5817870/the-world-s-major-climate-zones-polar-temperate-and-tropical-are-transforming-as-we-watch-1.5817873>

Lohmann, G., and H. Yang, 2020: Große, windgetriebene Meereströmungen verschieben sich polwärts. Physik in unserer Zeit 51 (3), 113-114. doi:10.1002/piuz.202070307

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