Title

Mara Gutiérrez1 and E. Román2🡨 maximum seven authors

**AFFILIATIONS**

1Department of Environmental Sciences, University of Pachuca, México

2Department of Biogeochemistry, Universidad de los Grandes Lagos, Córdoba, Argentina

Mara Gutiérrez: 0000-0001-1111-1112

E. Román: 0000-0001-1111-1113

**CONTACT**

Mara Gutiérrez: mguti@env.pca.mx

start of body text à

*Dr. Mara Gutiérrez, from México, visited the Universidad de los Grandes Lagos at Córdoba (Argentina) as a PAGES-IAI International Mobility Research Fellow (28 January – 28 March 2023) to analyze alkenones from a sediment core from to reconstruct paleotemperatures in Gulf of Mexico during the last deglaciation. Within this project, Mara and her collaborators intend to expand our understanding of climate controls of low-latitude semi-enclosed seas.* 🡨 Summary with information about the grantee, fellowship, host institution, dates and objectives. 75 words max.

**Subheading 1** 🡨 minimum one subheadings, maximum three

Suspendisse eros lorem, condimentum vitae, mollis in, iaculis et, neque. Fusce pulvinar risus eget dolor. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae; Fusce bibendum nisl (Fig. 1a). Ut vitae quam in ipsum ultricies sollicitudin. Suspendisse quis eros... (Fig. 1a) (Lehner et al. 2005). 🡨 state-of-the-art and/or research question that motivated the application of the fellowship

**Subheading 2**

Suspendisse eros lorem, condimentum vitae, mollis in, iaculis et, neque. Fusce pulvinar risus eget dolor. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae; Fusce bibendum nisl (Fig. 1b). Ut vitae quam in ipsum ultricies sollicitudin. Suspendisse quis eros... (Fig. 1b) (Zorita and Storch 1999). 🡨 description of research activities carried out during the fellowship

**Subheading 3**

Suspendisse eros lorem, condimentum vitae, mollis in, iaculis et, neque. Fusce pulvinar risus eget dolor. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae; Fusce bibendum nisl. Ut vitae quam in ipsum ultricies sollicitudin. Suspendisse quis eros... 🡨 main results and conclusions, outcomes, and/or future plans

**CAPTION**

**Figure 1:** **(A)** Figure modified from… **(B)** Figure modified from … Artwork credit: Hongrui Lee.

**ACKNOWLEDGEMENTS** 🡨 if applies; 30 words max.

🡨 end of body text (maximum 650-700 words)

**REFERENCES** 🡨 use the «PAGES Magazine Endnote style» style. Seven references max. (<http://www.pastglobalchanges.org/my-pages/contribute-to-magazine>)

Journal articles:

Zorita E, von Storch H (1999) J Clim 12: 2474-2489

[https://doi.org/10.1175/1520-0442(1999)012<2474:TAMAAS>2.0.CO;2](https://doi.org/10.1175/1520-0442%281999%29012%3C2474%3ATAMAAS%3E2.0.CO;2)

Lehner F et al. (2012) Quat Sci Rev 45: 85-94

<https://doi.org/10.1016/j.quascirev.2012.04.025>

Kellerhals T et al. (2010) J Geophys Res 115: D16123

<https://doi.org/10.1029/2009JD012603>

Book chapters:

Masson-Delmotte V et al. (2013) In: Stocker TF et al. (Eds) Climate Change 2013: The Physical Science Basis. Cambridge University Press, 383-464

<http://www.climatechange2013.org/images/report/WG1AR5_Chapter05_FINAL.pdf>

Books/Theses:

Fritts HC (1976) Tree Rings and Climate. Academic Press, 582 pp

<http://store.elsevier.com/product.jsp?isbn=9780323145282>

Conference proceedings:

Osman M et al (2022) A half century of partnerships in ice core sciences: evidence of progress and areas for improvement. 3rd IPICS Open Science Conference, Crans-Montana, Switzerland

<https://indico.psi.ch/event/6697/contributions/38491/>

Databases:

Hönisch B (2021). Paleo-CO2 data archive (Version 1). Zenodo.

<https://doi.org/10.5281/zenodo.7133540>

Website:

Paleo-CO2 data archive 2021 accessed on ‘day-month-year’

<https://www.paleo-co2.org/>