Anta-Clarisse Sarr

ISTerre, Université Grenoble Alpes, Grenoble, France anta-clarisse.sarr@univ-grenoble-alpes.fr • +33 (0)6 66 18 02 10 https://antac-sarr.github.io • https://orcid.org/0000-0002-9495-5355 Update - MAY 2023

Research interests:

Interactions between deep and superficial Earth, Earth System science, Cenozoic paleoclimate, Numerical modeling

RESEARCH EXPERIENCE

Postdoctoral Research Associate, Earth System Sciences

Nov. 2022 - Oct. 2023

ISTerre, Grenoble (France)

Laboratoire d'Ecologie Alpine (LECA), Grenoble (France)

• Project : *GeoBioClim* - Investigating the co-evolution of solid Earth and biosphere in seaway regions | Main Collaborators : L. Husson, S. Lavergne, F. Boucher

Postdoctoral Research Associate, Paleoclimate modeling

Oct. 2020- Sep. 2022

CEREGE, Aix-en-Provence (France)

 Project: Investigating the effect of orbital variations on ocean biogeochemistry and continental weathering using Earth System Model simulations. | Main collaborator: Y. Donnadieu

Postdoctoral Research Associate, Paleoclimate modeling

Sep. 2019- Sep. 2020

CEREGE, Aix-en-Provence (France)

 Project: Investigating the paleogeography forcing on the Miocene climate evolution using Earth System Model simulations. | Main collaborator: Y. Donnadieu

Ph.D., Earth System Sciences

LSCE, Paris Saclay (France) - Convention d'accueil LSCE/CEA

Jan. 2017- Dec. 2018

ISTerre, Grenoble (France)

Sep. 2015- Dec. 2016

 \circ Project : Quaternary subsidence in Southeast Asia: from mantle dynamics to atmospheric circulation - Geomorphology, Geodynamics and Climate modeling. | Supervisors : L. Husson, P. Sepulchre

MsC., Geomorphology and geochronology

2014 - 2015

ISTerre, Chambéry (France)

 \circ Project: Estimating sidewalls erosion in the Mont-Blanc massif: insights from in-situ produced 10 Be erosion rates. | Supervisors : J-L. Mugnier, J. Carcaillet

EDUCATION

Ph.D. Earth Sciences , Grenoble Alpes University, Grenoble, France	2015-2018
MsC. Earth Sciences, Grenoble Alpes University, Grenoble, France	2014-2015
MsC. Geology and Geophysics, Unilasalle, Beauvais, France	2010-2015

FUNDING

BQR research project (Internal call ISTerre lab.)
 Inter-model comparison for Miocene climate [PI; 2.8 k€]

2023

■ **LabEX OSUG Fellowship (U. Grenoble Alpes)** (Call for strategic projects) *Geology and Biosphere in Panama and Bering Strait region (GeoBioClim)* [design and write the project; 103 k€]

2023 - 2024

[design and write the project; 103 k€]

PhD Scholarship (French Ministry of Education and Research)
 [~90 k€]

2015 - 2018

ECORD Scholarship to attend the Urbino Summer School in Paleoclimatology [1.2 k€]
 Grant for international mobility (ED TUE - U. Grenoble Alpes) [500 €]

2018

2016

• Computing Project on regional HPC facilities (CIMENT - GRICAD)

2023

PUBLICATIONS

- 19 publication in peer-review journals (6 first author publications) + 1 publication in revision.
- Pillot, Q., Succhéras-Marx, B., Sarr, A-C., Bolton, C., Donnadieu, Y., A global reassessment of the spatial and temporal expression of the Late Miocene Biogenic Bloom, in press Paleoceanography and Paleoclimatology (2023).
- 18. **Sarr, A-C.**, Donnadieu, Y., Laugié, M., Ladant, J-B., Suchéras-Marx, B., Raisson F., Ventilation changes drive orbital-scale deoxygenation trends in the late Cretaceous ocean, Geophysical Research Letters,49:e2022GL099830 (2022).
- 17. Martinot, C., Bolton, C., **Sarr, A-C.**, Donnadieu, Y., Garcia, M., Gray, E. and Tachikawa, K. Drivers of late Miocene tropical sea surface cooling: a new perspective from the equatorial Indian Ocean. Paleoceanography and Paleoclimatology, 37: e2021PA004407 (2022).
- Pillot, Q., Donnadieu, Y., Sarr, A-C., Ladant, J-B., Suchéras-Marx, B. Evolution of ocean circulation in the North Atlantic Ocean during the Miocene: impact of the Greenland Ice-Sheet and the Eastern Tethys seaway, Paleoceanography and Paleoclimatology, 37:e2022PA004415 (2022).
- 15. **Sarr, A-C.**, Donnadieu, Y., Bolton, C., Ladant, J-B., Licht, A., Fluteau, F., Laugié, M., Tardif, D., Dupont-Nivet, G. Neogene South Asian Monsoon Rainfall and Wind Histories diverged due to topographic effects, Nature Geoscience, 15:314-319 (2022).
- 14. Bolton, C.T., Gray, E., Kuhnt, W., Holbourn, A., Lübbers, J., Grant, K., Tachikawa, K., Marino, G., Rohling, E.J., **Sarr, A-C.**, Andersen, N. Secular and orbital-scale variability of equatorial Indian Ocean summer monsoon winds during the late Miocene, Climate of the Past, 18:713:738 (2022).
- 13. Husson, L., Riel, N., Aribowo, S., Authemayou, C., DeGelder, G., Kaus, B., Mallard, C., Natawidjadja, D.H., Pedoja, K., **Sarr, A-C.**, Slow geodynamics produces morphotectonic extremes in the far East Tethys, Geochemistry, Geophysics, Geosystems, 23(1):e2021GC010167 (2022).
- 12. Beaufort, L., Bolton, C., **Sarr, A-C.**, Sucheras-Marx, B., Rosenthal, Y., Donnadieu, Y., Barbarin, N., Bova, S., Cornuault, P., Gally, Y., Gray, E., Mazur, J-C., and Tetard, M. Cyclic evolution of phytoplankton forced by tropical seasonality. Nature, 601:79-84 (2022).
- 11. Salles, T., Mallard, C., Husson, L., Zahirovic, S., **Sarr, A-C.**, Sepulchre, P. Quaternary landscape dynamics boosted species dispersal in SE Asia, Communications earth & environment, 2(240) (2021).
- 10. Burls, N.J., Bradshaw, C.D., De Boer, A.M., Herold, N., Huber, M., Pound, M., Donnadieu, Y., Farnsworth, A., Frigola, A., Gasson, E., von der Heydt, A.S., Hutchinson, D.K., Knorr, G., Lawrence, K.T., Lear, C.H., Li, Xiangyu, Lohmann, G., Lunt, D.J., Marzocchi, A., Prange, M., Riihimaki, C.A, Sarr, A-C., Siler, N. and Zhang, Z., Simulating Miocene warmth: insights from an opportunistic Multi-Model ensemble (MioMIP1). Paleoceanography and Paleoclimatology, 35(6):e2020PA004054 (2021).
- Sepulchre, P., Caubel, A., Ladant, J-B., Bopp, L., Boucher, O., Braconnot, P., Brockman, P., Donnadieu, Y., Dufresne, J-L. Cozic, A., Estella-Perez, V., Ethé, C., Fluteau, F., Fromang, S., Gastineau, G., Ghattas, J., Hourdin, F., Kageyama, M., Marti, O., Meuredesoif, Y., Mignot, J., Khodri, M., Sarr, A-C., Servonnat, J., Swingedouw, D., Szopa, S and Tardif, D. IPSL-CM5A2: An Earth System Model designed for long simulation of past and future climates. Geoscientific Model Development, 13:3011-3053 (2020).
- 8. Husson, L., Boucher F., **Sarr, A-C.**, Sepulchre, P., Cahyarini S.Y., Evidence of Sundaland's subsidence requires revisiting its biogeography. Journal of Biogeography, 47(4):843-853 (2020).
- Sarr, A-C., Mugnier, J-L., Abrahami, R., Carcaillet, J., Ravanel, L., Sidewall erosion: insights from in situ-produced ¹⁰Be concentrations measured on supraglacial clasts (Mont Blanc massif, France). Earth Surface and Planetary Landform, 44:1930-1944 (2019).

- Sarr, A-C., Husson, L., Sepulchre, P., Pastier, A.-M, Pedoja, K., Elliot, M., Arias-Ruiz, C., Solihuddin, T., Aribowo, S., Susilohadi, Subsiding Sundaland: REPLY. Geology, 47(7):e470 (2019).
- 5. **Sarr, A-C.**, Sepulchre, P., Husson, L., Impact of Sunda shelf exposure on the climate of the Maritime Continent. Journal of Geophysical Research: Atmospheres, 124 (2019).
- 4. **Sarr, A-C.**, Husson, L., Sepulchre, P., Pastier, A.-M, Pedoja, K., Elliot, M., Arias-Ruiz, C., Solihuddin, T., Aribowo, S., Susilohadi, Subsiding Sundaland. Geology, 47:119-122 (2019).
- 3. Husson, L., Pastier, A-M., Elliot, M., Pedoja, K., Paillard, D., Authemayou, C., **Sarr, A-C.**, Schmitt, A., Cahyarini, S. Y., Hantoro, W. S. Reef carbonate productivity during Quaternary glacial oscillations, Geochemistry, Geophysics, Geosystems, 19:1148-1164 (2018).
- 2. Pedoja, K., Husson, L., Bezos, A., Pastier, A-M., Imran, A-M., Arias, C., **Sarr, A-C.**, Elliot, M., Pons-Branchu, E., Regard, E., Nexer, M., Regard, V., Hafidz, A., Robert, X., Benoit, L., Delcaillau, B., Authemayou, C., Dumoulin, C., Choblet, G. On the long-lasting sequences of coral reef terraces from SE Sulawesi (Indonesia): distribution, formation, and global significance, Quaternary Science Reviews, 188:37-57 (2018).
- 1. Potel, S., Maison, T., Maillet, M., **Sarr, A-C.**, Dublier M. P., Trullenque, G. and Ferreiro Mahlmann, R., Reliability of very low-grade metamorphic methods to decipher basin evolution: Case study from the Markstein basin (Southern Vosges, NE France). Applied Clay Science, 134:175-185 (2016).

PUBLICATIONS UNDER CONSIDERATION

20. †Tardif, D., †**Sarr, A-C.**. Fluteau, F., Licht, A., Kaya, M., Ladant, J-B., Meijers, N. et al. (†*corresponding authors*) The role of paleogeography in Asian monsoon evolution: a review and new insights from climate modelling, *minor revision for Earth Science Review* [re-submission 19-04-23]

WORK IN PROGRESS

- 1. Acosta, P., Burls, N., **et al.**, A model-data comparison of the hydrological response to Miocene warmth: leveraging the MioMIP1 opportunistic multi-model ensemble *in preparation* for Paleoceanography and Paleoclimatology
- 2. Papadomanolaki, N., **Sarr, A-C.**, J-B., Ladant, Donnadieu, Y., The impact of circulation on Paleocene open ocean oxygenation, *in preparation*
- 3. Zhang, Z., Nie, J., Licht, A., Cogné, N., **Sarr, A-C.** Anti-phase variation of long eccentricity and precipitation in inland Asia during the middle Miocene Climatic Optimum (MMCO) *in preparation*

COMMUNICATION Invited seminars & keynotes

- 9. Neogene evolution of South Asian Monsoon and western Indian Ocean paleoceanography are forced by paleogeographic evolution. NOCS, UK (Dep. Seminar, invited by P. Wilson). November, 28th 2022.
- 8. *online*. Paleogeographic control on South Asian Monsoon dynamics and western Indian Ocean circulation during the Miocene. IISER Pune, India (Dep. Seminar, invited by D.Chattopadhyay). November, 17th 2022.
- 7. *online*. Paleogeography and Neogene South Asian Monsoon winds and rainfall evolution. Monsoon Seminar Series (invited by T.Jonnell, U. Glasgow, Scotland) November, 2nd 2022.
- 6. *online* Reconciling South Asian Monsoon Winds and Rainfall ... Miocene stories. Zhejiang University, China (Dep. Seminar, invited by J. ZhangZhou). September 2022.
- 5. *solicited keynote.* Indian Ocean Climate, (Paleo-)Circulation, and Model Integration. MagellanPlus Workshop "*Indian Ocean: Devling into the Past*", Graz (Austria) 2022.
- 4. Paleogeography and Neogene South Asian Monsoon winds and rainfall evolution. University of Urbino, Italy (Urbino Summer School in Paleoclimatology and Paleoceanography, invited by A.Sluijs, C.Bolton, S.Galleotti and A.Paytan). July 2022.
- 3. IPSL-CM5A2, A climate model for deep time paleoclimate studies. IPGP, Paris, France (GDR-climats anciens, invited by G. LeHir). March 2022.

- 2. Quaternary evolution of the Sunda shelf paleogeography: impact on the atmospheric circulation in SE Asia. CEREGE, Aix en Provence, France (Group Seminar, invited by Y. Donnadieu). March 2019.
- 1. Quaternary subsidence in SE Asia: from mantle dynamics to atmospheric circulation. ISTerre, Grenoble, France (Lab. Seminar, invited by L. Husson). January 2019.

Selected oral presentations

- 9. *solicited.* **Sarr, A-C.**, Donnadieu, Y., Bolton, C. et al. Reconciling South Asian Monsoon Winds and Rainfalls. *EGU*, Wien (Austria) 2022.
- 8. **Sarr, A-C.**, Laugié, M., Donnadieu, Y. et al. Orbital-scale deoxygenation trends driven by ventilation in Cretaceous ocean. *EGU*, Wien (Austria) 2022.
- 7. Tardif, D., **Sarr, A-C.**, Fluteau, F., et al. Contrôle paléogéographique des moussons asiatiques au Cénozoïque : le Tibet et (surtout) tous les autres. Paleogeographic control on Cenozoic Asian Monsoons : Tibet and (especially) everyone else. *RST*, Lyon (France) 2021.
- Sarr, A-C., Donnadieu, Y., Bolton, C. et al. Développement asynchrone des pluies et des vents de mousson au Miocene. Asynchronous development of Monsoon winds and rainfall during the Miocene. *RST*, Lyon (France) 2021.
- 5. **Sarr, A-C.**, Donnadieu, Y., Bolton, C. et al. A modeling study of physical and biogeochemical changes occurring in the tropical Indian Ocean during Miocene times. *Chapman Conference on Monsoon*, Washington (USA) 2020.
- 4. **Sarr, A-C.**, Sepulchre, P., Husson, L. Impact of Sunda shelf exposure on Southeast Asian atmospheric circulation and on Indonesian Throughflow. *EGU*, Wien (Austria) 2018.
- 3. **Sarr, A-C.**, Husson, L., Sepulchre, P. et al. Quantifying subsidence of the Sunda shelf (SE Asia) from coral reef morphology. *EGU*, Wien (Austria) 2017.
- 2. **Sarr, A-C.**, Husson, L., Sepulchre, P. et al. Subsidence de la plateforme de la Sonde (Asie du Sud-Est) : contraintes apportées par la modélisation des récifs. *RST*, Caen (France) 2016.
- 1. **Sarr, A-C.** Mugnier, J-L, Abrahami, R. et al. Sidewalls erosion at the surrounding of modern glacier in the Mont-Blanc Massif: insights from in-situ produced 10Be concentration in supraglacial sediments. *Congres ASF*, Chambéry (France) 2015.

Selected posters

- *7. Maffre, P., **Sarr, A-C.**, Donnadieu, Y. Orbital cycles and Cretaceous anoxia: perspectives from Earth system modeling approach. Goldschmidt conference. Lyon (France) 2023.
- *6. Wright, N.M., Acosta, P., von der Heydt, A., Weiffenbach, J., Paxman, G., **Sarr, A-C.**, Fluteau, F., Burls, N., MioMIP2: Middle Miocene Paleogeography. Poster. *MioMEET*, Utrecht (Netherlands) 2023.
- 5. **Sarr, A-C.**, Donnadieu, Y., Bolton, C. et al. Topographic evolution is responsible for diverging South Asian Monsoon Rainfall and Wind Histories during the Neogene. *Geological Society of London event on Asian Climate, Tectonics and Biodiversity*, London (UK) 2022.
- 4. **Sarr, A-C.**, Laugié, M., Donnadieu, Y. et al. Orbital-scale deoxygenation trends driven by ventilation in Cretaceous ocean. *ICP14*, Bergen (Norway) 2022.
- 3. Sarr, A-C., Husson, L., Sepulchre, P. et al. Subsiding Sundaland. AGU, Washington (USA) 2018.
- 2. **Sarr, A-C.**, Husson, L., Sepulchre, P. et al. Dynamic foundering of the Sunda shelf during the Quaternary revealed by coral reef geomorphology: impact on the external spheres of the Earth. *EGU*, Wien (Austria) 2018.
- 1. **Sarr, A-C.**, Maillet, M., Chassagnac, D., et al. Low-grade metamorphic study based on Àrkai Index and Kübler Index correlation in Markstein basin (Southern Vosges, NE France). *RST*, Pau (France), 2014.

MENTORING

Cédric Dobin, MsC. 1st year (University Grenoble Alpes) "Évolution de l'environnement continental en réponse aux changements paléogéographiques du Miocène : approche par modélisation numérique du Système Terre". Principal Advisor (Duration : 2 months). 2023

Victoire Buffet, MsC. 1st year (University Grenoble Alpes) "Climate variability in Indonesia during the Last Interglacial (127 ka) and implication for H.Erectus viability". Co-advisor (25%). Principal Advisor: L. Husson (Duration: 2 months). 2023

Quentin Pillot, MsC. 2nd year (University of Lyon) "Evolution of North Atlantic oceanic circulation during the Miocene". Co-advisor (50%). Principal Advisor: Y. Donnadieu (Duration: 5 months). 2020.Now PhD Student at CEREGE, France.

TEACHING

Invited instructor at Urbino Summer School on Paleoclimate and Paleoceanography (Italy) 2022, 2023

- Climate of the Miocene
- Climate modeling

SKILLS

- Numerical modeling Ocean and atmosphere: IPSL-CM5A2 (Earth System model), LMDz (Atmosphere); Marine biogeochemistry: PISCES; Geodynamics: CITCOMCU, LaMEM (3D thermo-mechanical models).
- Tools **Visualization**: Ferret/pyferret, NCL, Generic Mapping Tool (GMT), Jupyter notebooks, Paraview; **GIS**: ArcGIS.
- Programming languages Basic skills in fortran, bash and python.
- Field Experience 3 weeks (2016) Indonesia [GPS, coral sampling]; 2 days (2014) Mont-Blanc massif [supra-glacial sediments sampling]; 4 weeks (2012) Vosges massif [sampling, tectonic mapping].

SERVICES

Reviewer for: Climate of the Past, Paleoceanography & Paleoclimatology, Geophysical Research Letters (GRL).

Outreach:

- Scientific animation at events for Primary and Highschool students (Fête de la Science [CEREGE];
 Forum Météo-Climat [LSCE-IPSL Paris]).
- Podcast CycloPod by D. de Vleeschouwer Episod 11 (June 2022) https://rss.com/podcasts/cyclopod/521228/

Conferences convener . Seminars organizer :

- 2023/04 EGU session Data and models constraining Earth's deep-time paleogeography. Co-convener, with Sabin Zahirovic, Maelys Arnould, Jono Leonard and Alexandre Pohl.
- 2023/03 Seminar series on Geology-Ecology trans-disciplinary research at Grenoble Alpes University (1 day, 17 speakers). Organizer

REFERENCES

Dr. Yannick Donnadieu (Postdoc advisor)

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Dr. Laurent Husson (PhD Thesis advisor)

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