# **Jie CHEN**

Email: <a href="mailto:chenjie@ipgp.fr">chenjie@ipgp.fr</a> / <a href="mailto:chenjie@ipgp.fr">chenjie.geo@outlook.com</a>

Homepage: <a href="https://chenjie.netlify.app/">https://chenjie.netlify.app/</a>

ResearchGate: https://www.researchgate.net/profile/Jie-Chen-295

# **Professional experience**

2022.08-now Postdoc Researcher, Institut de Physique du Globe de Paris (IPGP),

Université Paris Cité

Topic: Numerical thermal modelling of the global mid-ocean ridge

Supervisor: Mathilde Cannat and Jean-Arthur Olive

2022.01-2022.07 Research Assistant, Second Institute of Oceanography, MNR

Topic: Microseismicity at the Gakkel Ridge (JASMInE cruise)

Collaborator: Jiabiao Li and Tao Zhang

#### **Education**

2018.09-2021.12 Ph.D., Marine geophysics, IPGP, Université Paris Cité

Thesis title: The impact of melt supply on fault distribution, volcanism,

and the thermal regime at slow spreading ridges.

Supervisor: Mathilde Cannat. Co-supervisors: Wayne C. Crawford and

Jean-Arthur Olive

2015.07-2018.08 M. E., Marine geophysics, Second Institute of Oceanography, MNR

Thesis title: Segmentation and melt supply along the ultraslow spreading

Southwest Indian Ridge 46-53°E.

Supervisor: Chunhui Tao. Co-supervisors: Tao Zhang and Huaiming Li

2011.08-2015.06 B. E., College of Marine Geosciences, Ocean University of China

### **Research Interests**

Mid-Ocean Ridges Hydrothermal system
Slow and ultraslow spreading ridges Submarine volcanism

Magmatic and tectonic processes Seismicity

Autonomous Underwater Vehicle (AUV) Numerical modelling

High-resolution bathymetry Geographic Information System (GIS)

#### **Publications**

1. **Chen J.**, Crawford W. C., and Cannat M (2023). Microseismicity and lithosphere thickness at a nearly-amagmatic oceanic detachment fault system. *Nature Communications*. https://doi.org/10.1038/s41467-023-36169-w.

2. **Chen J.**, Zhang T., Li H., Tao C., Cannat M., and Sauter D (2023). Evolution of enhanced magmatism at the ultraslow spreading Southwest Indian Ridge between 46°E and 53.5°E. *Tectonophysics*. <a href="https://doi.org/10.1016/j.tecto.2023.229903">https://doi.org/10.1016/j.tecto.2023.229903</a>.

- 3. **Chen J.**, Zhang T., Tominaga M., Escartin J., and Kang R. Ocean Sciences with the Spilhaus Projection: A Seamless Ocean Map for Spatial Data Recognition. Accepted in *Scientific Data*.
- 4. **Chen J.**, Olive J.A., and Cannat M. (2022) Thermal Regime of Slow and Ultraslow Spreading Ridges Controlled by Melt Supply and Modes of Emplacement. *Journal of Geophysical Research: Solid Earth*. <a href="https://doi.org/10.1029/2021JB023715">https://doi.org/10.1029/2021JB023715</a>.
- 5. **Chen J.**, Cannat M., Tao C., Sauter D., and Munschy M. (2021). 780 thousand years of upper-crustal construction at a melt-rich segment of the ultraslow spreading Southwest Indian Ridge 50°28'E. *Journal of Geophysical Research: Solid Earth*. https://doi.org/10.1029/2021JB022152.
- 6. Ding T., Wang J., Tao C., Dias Á.A., Liang J., Wang Y., Chen J. et al. (2021). Trace-element compositions of sulfides from inactive Tianzuo hydrothermal field, Southwest Indian Ridge: Implications for ultramafic rocks hosting mineralization. *Ore Geology Reviews*. <a href="https://doi.org/10.1016/j.oregeorev.2021.104421">https://doi.org/10.1016/j.oregeorev.2021.104421</a>.
- 7. Ding T., Tao C., Dias Á.A., Liang J., **Chen J.** et al. (2021). Sulfur isotopic compositions of sulfides along the Southwest Indian Ridge: implications for mineralization in ultramafic rocks. *Mineralium Deposita*. https://doi.org/10.1007/s00126-020-01025-0.
- 8. Li, H., Tao, C., Yue, X., Baker, E.T., Deng, X., Zhou, J., Wang, Y., Zhang, G., **Chen, J.** et al. (2020). Enhanced hydrothermal activity on an ultraslow-spreading supersegment with a seismically detected melting anomaly. *Marine Geology*. <a href="https://doi.org/10.1016/j.margeo.2020.106335">https://doi.org/10.1016/j.margeo.2020.106335</a>.
- 9. **Chen J**, Tao C, Liang J, et al., (2018). Newly discovered hydrothermal fields along the ultraslow-spreading Southwest Indian Ridge around 63°E. *Acta Oceanologica Sinica*. <a href="https://doi.org/10.1007/s13131-018-1333-y">https://doi.org/10.1007/s13131-018-1333-y</a>.

#### **Conferences Abstract**

- 1. **Chen J**, Cannat M, and Olive JA. Beyond Spreading Rate: Controls on the Thermal Regime of Mid-Ocean Ridges. Ocean Floor Symposium, 2022.
- 2. **Chen J**, Li J, Zhang T, Niu X, Ding W, and the Jasmine team. OBS-Recorded Microseismicity at the Slowest Spreading Gakkel Ridge 85°E, Arctic Ocean. AGU, 2022.
- 3. Cannat M, Chen J, and Olive JA. Beyond Spreading Rate: Controls on the Thermal Regime of Mid-Ocean Ridges. AGU, 2022.
- 4. Cannat M, **Chen J**, and JA Olive. The thermal regime of mid-ocean ridges: geological perspectives and numerical modelling. EGU, 2022.
- 5. **Chen J**, Crawford W C, and Cannat M. Microseismicity constraints on brittle lithosphere thickness at a nearly amagmatic spreading corridor of the ultraslow Southwest Indian Ridge. AGU, 2020.
- 6. **Chen J**, Cannat M, and Tao C. 780-thousand years of volcanic seafloor accretion at a melt-rich segment of the ultraslow-spreading Southwest Indian Ridge 50°28'E. AGU, 2019.
- 7. **Chen J**, Li H, Zhang T, et al., Characteristics and mechanisms of magma supply along Southwest Indian Ridge between 46°E and 52.3°E. CGU, 2017.

### **Invited Presentations**

2022.06	Second Institute of Oceanography, MNR
2021.09	Southern University of Science and Technology
2021.06	Institut de Physique du Globe de Paris, Université Paris Cité

#### **Sea-going Experience**

Pourquoi Pas? Momarsat19 at Mid-Atlantic Ridge, June 10-July 4, 2019 XueLong icebreaker, Trial in the Pacific Ocean, July 7-14, 2017

# **Funding**

2018.09-2021.10 China Scholarship Council (CSC)

# Supervising and mentoring

Daoxin Su Master student (2022.01-2022.06, Second Institute of Oceanography)

Kaixuan Yan Master student (2022.01-2022.06, Second Institute of Oceanography)

### **Relevant Skills & Others**

Computer Skills: GMT, Global Mapper, MATLAB, ArcGIS, Bash shell, Python, SEISAN, Cloud computation, Obspy, Seismic Unix, machine learning in submarine fault detection

Language: English (fluent), French (beginner), and Chinese (native)

Hobby: Chinese Kungfu - Meihuazhuang