

KON KAM KING Juliette

Born in Paris, 22/12/1993 (French)
juliette.konkamking@sciencespo.fr

• **EDUCATION:**

- 2018-2024:** **Ph.D. in Geography and Spatial Planning and Social Sciences** (*summa cum laude*)
Title: *Trac(k)ing Fishe(r)s in the South Pacific: Surveillances in and of a More-than-Human Ocean*
SOCPacific project, Paul Valéry Montpellier 3 University and University of Bremen (co-tutelle) – IRD (UMR SENS)/ZMT, directed by Estienne Rodary (IRD-UMR SENS) and Michael Flitner (University of Bremen, ARTEC)
- 2017-2018:** **Master’s degree** in Social Sciences, “**History of Sciences, Technologies, Societies**”, School for Advanced Studies in Social Sciences (EHESS, Alexandre Koyré Centre, Paris) (highest distinction)
Master’s thesis in sociology: *Le dessous des cartes – Cartographier les sols pour les gouverner* – supervised by Pierre-Benoît Joly (INRA/LISIS) (grade : 19/20)
- 2014 – 2017:** **Dual Master’s degree “Environmental Sciences and Policies”**, Sciences Po Paris, and “**Sciences of the Universe, Environment, Ecology**”, Pierre and Marie Curie University (Paris) (highest distinction)
Master’s thesis : *Les sciences du sol et l’Initiative « 4 pour 1000 » : le carbone du sol et ses promesses* – supervised by Céline Granjou et Lauric Cécillon (Irstea Grenoble)
- 2013 – 2014:** **Academic exchange programme** – University of Auckland (New Zealand)
- 2011 – 2014:** **Dual Bachelor Program “Natural and Social Sciences”**, Sciences Po Paris and Pierre and Marie Curie University (highest distinction)

• **PROFESSIONAL BACKGROUND:**

- 2024-2025:** **Teaching and Research Assistant** in Science and Technology Studies, University of Strasbourg (DHVS, UMR SAGE, Section 72: Science and Technology Studies)
- 2018 – 2022:** **Research Assistant** – “SOCPacific: A Sea of Connections” project – French National Research Institute for Sustainable Development (IRD) and Leibniz Centre for Tropical Marine Research (ZMT)
- 2022 - 2023:** **Teaching Assistant**, Sciences Po Paris, “Sciences and Societies”, Bachelor, (32h)
- 2020-2021:** **Teaching Assistant**, Sorbonne University (Paris), “Environmental Geography”, Bachelor, (78h)
- 2018 (March-Jul.):** Research intern, **Science and Technology Studies and environmental sociology**, LISIS (Marne-la-Vallée) with Pierre-Benoît Joly – research on soils-societies relations
- 2017 (Feb.-Jul.):** Research intern, **Science and Technology Studies and environmental sociology**, Irstea (Grenoble), with Céline Granjou and Lauric Cécillon, “AlpSols” project
- 2016:** Intern – **biodiversity and climate change project manager**, French Facility for Global Environment (French Agency for Development)
- 2016:** **Junior consultant** – biodiversity projects – Gondwana consulting firm
- 2015:** Research intern, **Behavioural Ecology**, Hubert Curien Pluridisciplinary Institute (Strasbourg), supervised by Odile Petit

• **SKILLS:**

Languages: **French** (native), **English** (fluent), **German** (fundamentals)

Software: Microsoft Office, R, STATA, Gephi, CorText, QGIS, Sonal, RQDA

PERMIS B

• PUBLICATIONS:

Kon Kam King, J., Granjou, C., Fournil, J., & Cecillon, L. (2018). Soil sciences and the French 4 per 1000 Initiative—The promises of underground carbon. *Energy Research & Social Science*, 45.

Fournil, J., **Kon Kam King, J.**, Granjou C., Cécillon, L. (2018). Le sol : enquête sur les mécanismes de (non) émergence d'un problème public environnemental. *Vertigo – la revue électronique en sciences de l'environnement*, 18(2).

Kon Kam King, J., & Granjou, C. (2020). Mapping Soil, Losing Ground? Politics of Soil Mapping. In J.F. Salazar, C. Granjou, M. Kearnes, A. Krzywoszynska & M. Tironi (Eds.). *Thinking with Soils: Material Politics and Social Theory* (pp. 39–54). London: Bloomsbury Academic.

Karcher D.B., Fache, E., Breckwoldt, A., Govan, H., Ilosvay, X.E.E, **Kon Kam King, J.**, Riera, L. and Sabinot, C. (2020). Trends in South Pacific fisheries management. *Marine Policy*, 118.

Kon Kam King, J. (2020). Le dessous des cartes. La cartographie des sols au prisme de la « révolution numérique ». *Revue d'anthropologie des connaissances*, 14-4.

Kon Kam King, J., Legroux, N. (2022). En quête de la haute mer. Regards croisés sur les possibilités et modalités du travail de terrain à distance. *Socio-anthropologie*, 45.

Kon Kam King, J., Riera, L. (2022). The 'Right Place' for Sharks in the South Pacific: Marine Spatial Planning in a More-than-Human Ocean. *Planning Practice and Research*, 37(3).

Fache, E., **Kon Kam King, J.**, Riera, L. and Breckwoldt, A. (2022) A sea of connections: Reflections on connectivity from/in Oceania. *Ambio*, 51(12).

Kon Kam King, J., Legroux, N., Rodary, E. (in review). Le poisson et le territoire : s'approprier les espaces hauturiers dans l'océan Pacifique. In Richard, Y. and Rossi, L. (Eds.) *La territorialisation des espaces maritimes. Acteurs, modalités, temporalités de l'Antiquité à nos jours*. Rennes : Presses Universitaires de Rennes.

• ORAL COMMUNICATIONS:

Conferences with a scientific committee:

Naidu, P., Worl, J., **Kon Kam King, J.**, Cecale, C., Lou, L, De Pree, T., Yount-André, C., Raffaeta, R., and Hernandez, R. (2021). Calculating Futures: The Afterlives of Environmental and Health Monitoring. Roundtable. Society for Applied Anthropology Annual Conference. (en ligne, 22-27 mars 2021).

Kon Kam King, J. (2021). Cartographier les sols pour les gouverner – Vers la mise en place d'une « pédopolitique » ? Colloque Sols, Sous-sols dans la transition socio-écologique, (Grenoble, 9-11 Juin).

Kon Kam King, J. (2021). Delving into sharks' lives: investigating the co-production of sharks knowledge and sharks-humans relations in Fiji and New Caledonia. Centre for Maritime Research (MARE)'s 11th People & the Sea Conference - Session "The importance of citizen science for blue growth" (en ligne, 29 Juin- 2 Juillet)

Kon Kam King, J. (2022). Surveillances in a More-than-Human Ocean. Pazifik-Jahrestagung von Pazifik-Infostelle und Pazifik-Netzwerk – Session: "Nachhaltige Entwicklung der Ozeane" (Brême, 12 Mars).

Kon Kam King, J. (2022). Fishing for Information about Tuna Fisheries in the South Pacific: Onboard Fisheries Observers, between Science, Management and Compliance. European Society for Oceania Conference (Ajaccio, 3 Juin).

Kon Kam King, J., Legroux, N., Rodary, E. (2024). Le poisson et le territoire. Appropriation l'environnement hauturier dans le Pacifique. Colloque La territorialisation des espaces maritimes. Acteurs, modalités, temporalités de l'Antiquité à nos jours. Sorbonne – Centre d'étude stratégique de la Marine. (Paris, 10-12 juin)

Seminars and other scientific events:

Kon Kam King, J. (2018). La "climatisation" du sol : de la carte pédologique à la carte numérique des sols. Mardis du GRED, Montpellier.

Kon Kam King, J., Riera, L. (2019). Gestion de la pêche et conservation de la biodiversité dans le Pacifique Sud (Fidji et Nouvelle-Calédonie). Journée des doctorants du GRED, Montpellier.

Kon Kam King, J. (2019). Le dessous des cartes : la cartographie des sols au prisme de la « révolution numérique ». Journées d'étude « Le sol, nouvelle frontière pour les savoirs et les politiques de l'environnement », Centre Alexandre Koyré, Paris.

Kon Kam King, J. (2020). Transparency at sea: Practices of knowing and monitoring offshore marine ecosystems. ZMT's First Annual Conference (Brême, Allemagne, 14 January 2020).

Kon Kam King, J. (2021). Le « Grand bleu » en transparence. Des dispositifs de surveillance à la production de connaissance sur les pêcheries thonières dans le Pacifique, *Apér-EAU scientifique* (Paris, 18 janvier 2021).

Kon Kam King, J., Riera, L. (2021). Baiting Sharks into their 'Right Place': Marine Spatial Planning in a More-Than-Human Ocean. ZMT Annual Conference 2 (Brême, Allemagne, 21 janvier 2021).

Kon Kam King, J. (2022). Trac(k)ing Fishe(r)s in the South Pacific: Surveillances in and of a More-than-Human Ocean. Journée d'étude: Accounting for Multiple Natures: a Political Ecology Perspective (Montpellier, 24 juin).

Kon Kam King, J. (2023). The 'Right Place' for Sharks in the South Pacific: Marine Spatial Planning in a 'More-Than-Human' Ocean. SOCPacific Hybrid Multi-stakeholder Workshop. Université du Pacifique Sud (Suva, Fidji, 27 novembre).

Kon Kam King, J. 2024. Securing the South Pacific Island Marine Territories and Disciplining Unruly Fisheries: Sovereignty, Surveillance, and Enforcement at Sea – ca. 1980s-2010s. ARTEC Seminar. Université de Brême (Brême, Allemagne, 15 février).

• TEACHING EXPERIENCES:

2024-2025: **University of Strasbourg.** Full time A.T.E.R position (teaching amount = 192h; Section 72: Science and Technology Studies).

L1 Health Sciences: Human and Social Sciences. 7x40 students. 5 tutorials of 1.5h each + jury member. History, sociology and anthropology of medical sciences. Medical image analysis. History of medical sciences through the 20th century. Themes: bacteriology and biomedicine, hygienism and urban environments, global health policies and eradication campaigns, colonial sciences, etc.

L2 Health Sciences: Human and Social Sciences. 5x40 students. 6 tutorials of 2h each. One Health: concept and implementation. Case studies: mad cow and Minamata diseases, Chikungunya epidemic, Nipah virus, glyphosate, industrial pollution in Fos-sur-Mer, etc.

M1 Pharmaceutical Sciences: Therapeutic innovations and societies. 5 lectures of 2h each. 25 students. Professionalisation, structuration, policies of the pharmaceutical industry; pharmaceutical product development and regulation.

M1 Science in Society. Methods in sociology: problematisation (3h) and interviews (3h). 25 students.

4th year Speech Therapy. Methods in sociology: interview (3h). 25 students.

M1 Sciences Po Strasbourg. Environments, Health, Policies. 11 lectures of 2h each. 30 students. An investigation of the (dis)connections between environment and health, nature and culture and the One Health concept.

2022 - 2023: **Sciences Po Paris.** Bachelor, 2nd year, 2nd semester. **Sciences and Societies.** Teaching assistant. 2x8h, 2x20 students each year.

Description: Introduction to *Sciences and Technology Studies* and sciences-societies relations. Case studies on glyphosate controversies, sargasse algae, gender and sciences. Concepts: co-production of knowledge and social order, scientific controversies, expertise, regulatory science, feminist epistemologies, technoscience criticisms, etc.

2020 - 2021: **Sorbonne Université, Paris I.** Geography and Planning Department. **Environnmetal Geography.** Bachelor, 1st year, 1st semester. Teaching Assistant. 2 x 19,5h, 2 x 50 students each year.

Description: Introduction to environmental geography and Earth-system studies. Tutorials: 1) Introduction to systemic approaches; 2) Earth system and world system; anthropocene; Collapsology; 3) demographic pressure; Malthusianism; Ecumène; nature conservation policies; nature-culture relations; local knowledge; 4) Earth and the universe – extraterrestrial elements; spatial pollution; extraterrestrial mining ; global environment ; 5) littorals ; usages and perceptions of the seas; polder management; 6) Forests; 7) Volcanism

Design and correction of the exams

2020 : **University Paul Valéry Montpellier 3.** Master 2 Anthropology. **Anthropology of contemporary worlds.** Master 2, 1st semester. Lecture with two other teachers, 2x3h, 12 students.

Description :

5/11/20. « De l'anthropologie de la conservation aux humanités environnementales ». Soil mapping history and evolution of soil management policies in France, 1960s-2010s. Introduction to Science and Technology Studies and environmental humanities.

11/11/20. « Anthropologie maritime ». Territorialisation of oceanic spaces, Marine Spatial Planning, animal geography, shark management apparatuses in Fiji and New Caledonia.

- **LABORATORY'S COLLECTIVE ACTIVITIES:**

2021-2022: Ph.D. students' representative, UMR SENS

2021: Organisation of a reading seminar in social sciences for UMR SENS