Juliette ORTET

PhD student, CESBIO - UQTR

18 Av. Edouard Belin, BPI 2801, Cedex 9 31401 Toulouse ☑ juliette.ortet@uqtr.ca \$\footnote{\chi}\$ https://jortet.github.io/

Professional experiences

Sept. 2020 PhD Student in environmental science

- to Feb. 2025 O Co-direction: Alexandre Roy (ReMoTe-Nord laboratory, Université du Québec à Trois-Rivières, Québec, Canada) and Arnaud Mialon (Centre d'Etudes Spatiales de la BIOsphère (CESBIO), Université de Toulouse III Paul Sabatier, France)
 - o <u>Title</u>: "Observations of soil surface temperatures over the whole Arctic permafrost area using remote sensing"
 - O Remote sensing Radiative transfer model Inverse modeling
 - O Soil Moisture and Ocean Salinity (SMOS) Arctic area Soil moisture and temperature
 - Python Linux QGIS Matlab R
 - o Fieldworks at Cambridge Bay (Nunavut, Canada) in 2022 and 2023
 - Oct. 2019 Design and development engineer, Magellium, Toulouse, France
- to Jully 2020 O IDL programming for satellite imagery processing (Overland software)
 - Project manager

Education

- 2018 2019 Master Degree in Physical Methods for Remote Sensing, Institut de Physique du Globe de Paris (IPGP), Paris, France
- 2016 2019 Engineering Master Degree in Geomatics, Ecole Nationale des Sciences Géographiques, Paris, France

Internships at the European Southern Observatory (ESO, APEX/ALMA), in Munich (Germany) and Santiago (Chile), supervised by Carlos de Breuck and Juan-Pablo Pérez-**Beaupuits**

- o "A study of the influence of the historical snow accumulation and wind effects on the extended Chajnantor plateau" (4 months)
- o "Improving atmospheric models and short-term forecasting capability of the water vapour above the Chajnantor plateau" (5 months)
- 2014 2016Two-year preparatory courses for a competitive examination to enter Engineering Schools (Bachelor Level), Lycée Jean Rostand, Strasbourg, France Specialized in Earth Sciences, Biology, Mathematics, Chemistry and Physics

Teaching

- 2020 2022 Ecole Nationale des Sciences Géographiques (ENSG), Paris, France
 - Lectures & practicals at bachelor level (L3) (6h/y): Introduction to satellite imagery
 - O Lectures & practicals at bachelor level (L3) (15h/y): The image format
 - 2022 Ecole d'ingénieurs de Purpan, Toulouse, France
 - Practicals at bachelor level (L1) (7.5h/y): Mathematics
 - Practicals at bachelor level (L1) (27h/y): R programming for physics

Communication

- March 2024 **Journées Internationales des Femmes et Filles de Sciences**, *JIFFS*, Villeneuve Tolosane, France
- March 2023 **Event "Rencontre Exploreur"**, Festival Cultive ta Science, Castelnau-Montratier, France
 - Jan. 2023 Event "Rencontres Declics", Dialogues Entre Chercheurs et Lycéens pour les Intéresser à la Construction des Savoirs, Lavaur, France
 - Nov. 2022 APECS France Polar week, Association of Polar Early Career Scientists, Online, France
- 2017 2021 **ENSG representative**, Forum G2E (Géologie, Eau et Environnement), Paris, France

Collaborations

- o Université de Trois Rivière, Québec, Canada (Alex Gélinas, Azza Gorrab)
- O Université de Sherbrooke, Québec, Canada (Alain Royer)
- o Gamma-WSL, Zurich, Swiss (Mike Schwank)
- o MétéoSuisse, Zurich, Swiss (Simone Bircher)
- o Finnish Meteorological Institute, Helsinki, Finland (Kimmo Rautiainen, Manu Holmberg)

Publications

Article

Juliette Ortet et al (in preparation) Retrieving the soil temperature below the snowpack in the North-American Arctic permafrost area, The Cryosphere

Juliette Ortet, Arnaud Mialon, Yann Kerr, Alain Royer, Aaron Berg, Julia Boike, Elyn Humphreys, François Gibon, Philippe Richaume, Simone Bircher-Adrot, Azza Gorrab & Alexandre Roy (2024) Evaluating soil moisture retrieval in Arctic and sub-Arctic environments using passive microwave satellite data, International Journal of Digital Earth, 17:1, 2385079, DOI: 10.1080/17538947.2024.2385079

Azza Gorrab, Oliver Sonnentag, Arnaud Mialon, Chelene Hanes, **Juliette Ortet**, Aaron Berg, Alexandre Roy (under review) Assessment of L-band Passive Microwave soil moisture retrievals in the North American Boreal biome, IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing.

Roxanne Giguère-Tremblay, Arthur de Grandpré, Estéban Hamel Jomphe1, Mathieu Michaud, Hesam Salmabadi, David de Courville, Lucas Deschamps, Alex Gélinas, **Juliette Ortet**, Elisa Walfish, Julie Ruiz, Philippe Brodeur, Raphaël Proulx, Charles Martin (under review) Portrait évolutif d'un écosystème en changement : le lac Saint-Pierre

Presentation

Ortet, J., Mialon, A., Royer, A. and Roy, A., Soil temperature retrieval below the snowpack in the Arctic permafrost area using passive microwave satellite remote sensing. *SMAPVEX Workshop*, May 7-9, 2024

Ortet, J., Mialon A., Roy, A., Kerr, Y., Royer, A., Bircher-Adrot, S. and Schwank, M., Monitoring surface soil temperature in the Arctic permafrost areas in winter using passive microwave satellite remote sensing. *European Conference on Permafrost*, 2023

Ortet, J., Roy, A., Schwank, M., Royer, A., Bircher, S., Kerr, Y. and Mialon, A., Monitoring the surface soil moisture and temperature of the Arctic permafrost using passive microwave satellite remote sensing. *Journées Jeunes Chercheurs du CNES 2022*, 2022 – **Best presentation award**

Poster

Ortet, J., Mialon, A., Royer, A., Bircher, S., Kerr, Y. and Roy, A., Poster: Mesure de l'humidité du sol en zone de pergélisol arctique par télédétection satellite micro-ondes. *Institut Nordique du Québec*, 2023

Ortet, J., Mialon, A., Royer, A., Bircher, S., Kerr, Y. and Roy, A., Poster : Suivi des humidités et températures du sol en zone de pergélisol arctique par télédétection satellite micro-ondes. 18ème Journées Scientifiques du Comité National Français des Recherches Arctiques et Antarctiques, 2022 – **Best poster award**

Ortet, J., Mialon, A., Royer, A., Bircher, S., Kerr, Y. and Roy, A., Poster: Suivi des humidités et températures du sol en zone de pergélisol arctique par télédétection satellite micro-ondes. *Colloque du Centre d'Etues Nordiques 2022*, 2022