Master's Research Opportunity

Are you passionate about climate change research, greenhouse gas dynamics, and forest ecosystems? We are seeking a highly motivated Master's student to join an exciting research project investigating methane exchange in tree stems in the boreal forest of western Canada. This project will explore the potential of boreal trees to act as methane sinks, contributing to a better understanding of the global methane budget. Methane is a potent greenhouse gas, and recent research suggests that woody surfaces of trees may play a significant role in its atmospheric uptake.

The project offers a collaborative research environment with leading experts in boreal forest ecology and greenhouse gas fluxes. If you have a background in environmental science, forestry, ecology, atmospheric science, or a related field, and are eager to make a meaningful impact on climate change research, please contact or Dr. Charles Nock (nock@ualebrta.ca) or Dr. David Olefeldt (olefeldt@ualberta.ca) for more information.

Afficher la traduction