

Jaison Thomas Ambadan
Environmental Science and Engineering, University of Northern British Columbia
ambadan@unbc.ca

Resume attached to j07sstmcs@pims.math.ca

My research at UNBC focus on data assimilation in hybrid climate models (coupled dynamical - statistical model) using Kalman filter, and its derivatives. I like my current research field, although I'm not sure this is the area of research I will focus on in the future. I am looking for something to gain some expert knowledge and ideas before completing my graduate school. My advisor encouraged me to take this opportunity to gain additional expert knowledge, experience, and directions related to my research area. I am positive that this summer school will help me to continue on to pursue a career in atmospheric science or physical oceanography of some form.

Address of supervisor:

Dr. Youmin Tang, Associate Professor, Canada research chair Environmental Science and Engineering 3333 University way, Prince George, University of Northern British Columbia Canada, V2N 4Z9 Tel: 250-960-5190 Fax: 250-960-5845 <http://web.unbc.ca/ytang>