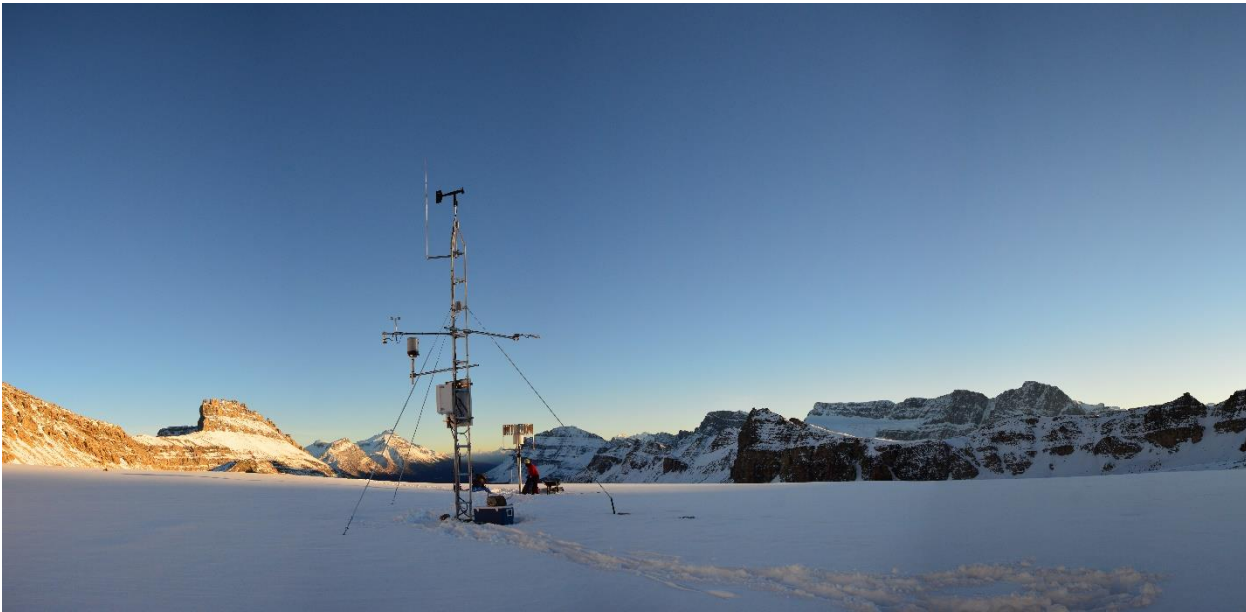


Research Opportunities with John Pomeroy

There are several research studentships and positions with Professor John Pomeroy, Director of the Global Water Futures Programme (GWF) and of the Centre for Hydrology at the University of Saskatchewan, Saskatoon, Sask. & Canmore, Alberta. GWF is the largest freshwater research programme in the world and is transforming our ability to understand and predict cold regions water security. Exceptional students may also be considered for a \$45,000/year GWF Excellence Scholarship (see www.usask.ca/water)



Cold Regions Sensor Design and Construction – PDF or Electrical Engineer or Electronic Technologist

The successful candidate for this post will have extensive experience in developing and making circuit boards, assembly and contribution to design of environmental sensors, and deployment and testing of environmental sensors in testing facilities and outdoor environments. This post is in support of the Smart Water Systems Laboratory of the Global Water Futures programme at the University of Saskatchewan, Saskatoon. The candidate will work with a research scientist in development, construction and deployment of new snow, streamflow, micrometeorology, gas flux and soil moisture sensors for cold regions. International candidates are welcome to apply at the PDF level (5 years or less since PhD). Others should have a valid Canadian work permit.