

Justine McMillan Staff Scientist at Rockland Scientific



Rockland Scientific, Canada, has appointed Dr. Justine McMillan as Staff Scientist. Dr. McMillan will act as scientific and technical liaison between Rockland's customer base and the company's R&D and customer service teams.

Dr. McMillan recently completed her doctoral degree at Dalhousie University, focussing on the measurement of turbulent flows in energetic tidal channels. Her work has been instrumental in the ongoing tidal energy resource assessments. She has also become an advocate for ocean literacy and scientific communication, and is "excited to join the Rockland team."

User Experience

Mrs McMillan has used Rockland's instrumentation in several sea-going campaigns for her research work at Dalhousie, which allowed her to develop extensive experience in the processing, analysis and interpretation of turbulence data sets. Her experience enables her to support Rockland's customers, helping them get their data and assisting them in turning the data into research-paper-ready information.

About Rockland Scientific: Rockland Scientific Inc., located in Victoria, British Columbia, Canada, provides sensors and instrument systems for ocean turbulence measurements. The instruments are either ship-deployed profilers, moored systems, or deployed from autonomous gliders, floats, or AUVs. RSI measurement systems are used worldwide in a multitude of disciplines, such as climate research, renewable ocean energy, coastal management and erosion studies, and fisheries research.

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