



Welcome to our Lowell Instruments newsletter!

**LOWELL
INSTRUMENTS LLC**

**Tilt Current
Meters**

- Low Cost
- Accurate
- Rugged Design
- Small & Light
- Long Battery Life
- Large Memory

LOWELLINSTRUMENTS.COM

We created this newsletter so that our customers can stay informed about the latest updates from Lowell Instruments. We plan to send out quarterly updates. If you wish to opt out you may [unsubscribe](#) at any time. Thank you for reading!

In this Fall 2019 newsletter:
New Distributor in the UK
TCM's in the field
Tilt Current Meters under the Ice!
Our new staff member
Upcoming Events!

WE HAVE A NEW DISTRIBUTOR IN THE UNITED KINGDOM



As of November 1, [TEMPCON INSTRUMENTATION LTD](#), is our new distributor in the UK. Tempcon Instrumentation Ltd was established in 1980, and has been supplying monitoring equipment for water-based research projects throughout the world. The company is a supplier to thousands of UK and Ireland organizations, including most of the UK universities. Jim Copeland, Manage Director of Tempcon Instrumentation commented: "Lowell Instruments are a world-leader in tilt current meters and data loggers. We see their products as being complementary to the [Onset HOBO water loggers](#) that are so popular with researchers."

TILT CURRENT METERS IN THE FIELD!

Do you have photos of our Tilt Current Meters in action? Please send us a photo of our meters in the field and tell us about your research...and we will send you one of our new Lowell Instruments T-shirts. Please email: lisa@lowellinstruments.com. [Maggy Hunter Benson](#), of the [Smithsonian Institute](#) sent us this beautiful photo of our TCM-1 in the coral reefs of Brazil.



MEASURING OCEAN CURRENTS WITH TILT CURRENT METERS UNDER THE ICE IN GREENLAND!

Did you know that our Tilt Current Meters can be inverted and used under the Ice?! [Andreas Muenchow](#) from the University of Delaware, had great success deploying three TCM-1s below the land fast sea ice in Greenland in [his studies](#). He deployed the TCMs in just a 2" drill hole in the ice to measure the ocean currents underneath.



Andreas Muenchow. 2019. Currents under land fast sea ice from tilt sensor moorings in Wolestenholme Fjord, Greenland, March-April 2017. Arctic Data Center.

LOWELL INSTRUMENTS IS GROWING

This fall we expanded our staff to welcome [Lisa Strock O'Connell](#), as an administrator and marketing coordinator to our team. She has an extensive background in administration and biology. You may be hearing from her as she is interested in learning all about our Tilt Current Meters in the field and the science they are involved in!

UPCOMING EVENT - OCEAN SCIENCES MEETING

Lowell Instruments will be hitting the road to attend the [Ocean Sciences](#) meeting in San Diego, CA in February 2020. Come visit us at booth #230!



Lowell Instruments is committed to creating tools and solutions to help you with your research. We want to hear from loyal customers like you. **Follow us on Twitter at [@Lowell_Inst](#) or [Facebook](#) and let us know what you think about our products and customized support.**

Thanks,
Nick Lowell, Founder & President