

biological · biophysical · engineering

bbe

moldaenke

Newsletter May 2017

Dear Readers!

Welcome to our newsletter for May 2017.

The topic is our soon participation in events in America to present our ballast water control device - the bbe 10cells.

With our best regards,
Ylva Tischler

10cells - Ballast Water Control Instrument



Time flies and the BWM convention of the International Maritime Organization (IMO) will come into force in 4 month.

bbe Moldaenke and his American partner PP Systems are happy to announce the participation at the 60th Annual Meeting of the International Association of Great Lakes Research (IAGLR) in Detroit from the 15th to the 19th of May. For us it is a great opportunity to present our ballast water control device - the bbe 10cells.

Our 10cells is the most sensitive ballast water measurement device on the market. The 10cells is able to identify down to one living micro algae cell per ml in the size range of 10-50µm. In addition, the 10cells is light-weighted, easy to handle and takes less than 1 minute per measurement.

Immediately following the IAGLR Symposium, bbe Moldaenke will participate in the Ballast Water Summit in Toledo on the 19th of May. Our company founder Christian Moldaenke will present you the bbe 10cells in a practical demonstration.

We would be happy seeing you there!



[More Information at bbe-moldaenke.de ..](http://bbe-moldaenke.de)



[More bbe Newsletters ...](#)

Ylva Tischler
Preetzer Chaussee 177
24222 Schwentinental
Deutschland

0431-38040-0
bbe@bbe-moldaenke.de

□