

Christmas and 2018 are just around the corner!

The latest highlight of 2017 took place at the university of Barcelona, where we had the pleasure to show a real running lithiation reaction within the 9th *Symposium* on Continuous Flow Reactor Technology for Industrial Applications. By using our FlowPlate Lab reactor we could proof how easy and flexible it is to work with the Modular Micro Reaction System (MMRS) in shortest time at any place worldwide.



Another great expansion of our portfolio was the development of the new Miprowa Matrix for lab and pilot scale investigation. This reactor with the well-known rectangular channels for the optimum volume to surface ratio is doing an excellent job in terms of heat exchange and mixing. This reactor even completes our integrated scale-up concept with its perfect modular design.



Now ready for action!

By using identical geometries in the Miprowa Matrix as later in the production reactor, we can design right away production reactors for multi-ton production applications coming from lab and pilot trials in the Miprowa Matrix.

Our highlight in this case is the running Miprowa production reactor in China for roughly 10.000 tons of product per year. You want to see this reactor in a running mode?

Feel free to contact us!



**Running continuously
since more than 1 year!**

Last but not least we wish you all a nice year's end, a Merry Christmas time and a great start in 2017!



If you have any questions, we will be pleased to answer them by phone, email or in a personal meeting. Visit us under www.ehrfeld.com to obtain an initial impression of our technology.

Or meet us in person at the next event:

[ProcessNet- Fachgruppen Mehrphasenströmungen, Wärme- und Stoffübertragung und Computational Fluid Dynamics 2018](#)

6th – 7th of March in Bremen

[ISPE](#)

19th – 21th of March

[ACHEMA Worldwide](#), hall 9.2, booth D1a

11th-15th of June in Frankfurt

In case of further questions, please do not hesitate to contact us:

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Best regards,

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