

Establishing Micro- and Millireactors worldwide

New tasks for microreactors

Reactors containing micro- and millistructures operate in industrial environments and on production scale – without compromises. How can they meet such a challenge?

Please read the exclusive <u>Interview</u> from Swagelok with Dr. Rafael Kuwertz.



Election at the VDMA - Board of directors

Frankfurt, February 3rd, 2021 - The management companies of the Micro department Technologies in the VDMA have owned a new board of directors with five new members. New chairman is Dr. Joachim Heck, Ehrfeld Mikrotechnik GmbH.

"We look forward to the successful collaboration of the board of directors to continue the establishment of microtechnology. The advancing miniaturization opens up opportunities for future-oriented products and technologies in even new areas of application.

Here we stand up for our members and want to constantly expand our network", says Dr. Joachim Heck. This includes new trend scouting projects and PR work on trade fairs etc. if the pandemic development allows this procedure. For more information, please refer to the <u>flyer</u>.





New 3D printed catalyst platform for continuous flow hydrogenations

As Australia's national science agency and innovation catalyst, CSIRO solves the greatest challenges through innovative science and technology. They considered the possibility of combining the well-known advantages of continuous flow processing with the benefits of well-defined structured catalysts systems. In this case they use the Miprowa technology. To this end additive manufacturing techniques were pursued given their demonstrated potential for advanced hardware design and fabrication beyond the limitations of conventional subtractive manufacturing methods. Read more in the January/February 2021 issue of the Chemistry Today (<u>Tekno Scienze publisher</u>).



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:

Chemspec Europe, booth E76 29th – 30th of September 2021 in Frankfurt, Germany



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

info@ehrfeld.com +49 6734 91546-0

Kind regards, Anne Kaaden

Mikroforum Ring 1, 55234 Wendelsheim, Phone: +49 (0)6734 91546-0, info@ehrfeld.com Geschäftsführung: Dr.-Ing. Joachim Heck, Sitz der Gesellschaft: Wendelsheim, Amtsgericht Mainz HRB 33094 www.ehrfeld.com

If you do not wish to receive e-mails from us please send an e-mail with the subject 'unsubscribe' to anne.kaaden@ehrfeld.com