

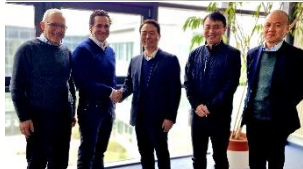
## Establishing Micro- and Millireactors worldwide

### Ehrfeld News – New Managing Director Dr. Rafael Kuwertz

Last week, in the presence of our shareholders Mr. Guoyan Ji, Mr. Sheng Ji and Mr. Jessen Gu from Shaoxing Eastlake in China, we witnessed a significant change in our corporate family with a wistful but also exciting heart. After intensive years in which we have achieved milestones and mastered challenges together, like the commissioning of the first Miprowa production reactor with a capacity of 10.000 tons/year or the opening of our subsidiary in Shanghai, China, we are now facing a change in management. Mr. Guoyan Ji, President of Shaoxing Eastlake introduced together with Dr.-Ing. Joachim Heck, Managing Director of Ehrfeld Mikrotechnik Dr.-Ing. Rafael Kuwertz as our new Managing Director.

Rafael brings with him impressive experience and a fresh perspective that will undoubtedly take our company forward. His commitment to innovation, teamwork and excellence reflects exactly the values that drive us as a company.

We would like to take this opportunity to thank Dr.-Ing. Joachim Heck for his outstanding leadership and tireless efforts. Under his leadership, we have grown enormously not only as a company, especially as a team. We wish him all the best for his well-deserved retirement and hope that he can enjoy his time with the family and his hobbies such as sailing or playing tennis. Under Rafaels leadership we will continue our path of success. We will reach new milestones on our pathway to establish our vision of Flow Chemistry as process technology in industry.



### Published in CHEManager International - Article Regarding Most Moving Topics in Flow Chemistry

Flow chemistry was named as one of the ten technologies that have the potential to make our planet more sustainable in 2019 by the IUPAC. But what does more sustainable actually mean? And how can flow chemistry contribute to this?

The newest article “Sustainability and Energy Efficiency at a Turning Point - Flow Chemistry: A Groundbreaking Approach for Chemical Production” is published in the CHEManager International 1/2024, S 4-5. The article looks at actually touching topics like sustainability, carbon footprint, raw materials, energy efficiency, waste management and supply chains. Just get to know more about the latest trends in flow chemistry in industry.



### New Adventure - ACHEMA 2024 in Frankfurt

Please, do not miss the opportunity to meet us again in person. We will be delighted to show you our latest improvements. Place will be the Messe in Frankfurt and you will find us at booth F34 in hall 9 and in the Flow Chemistry Pavilion from 10th until 14th of June. See, touch and play with our flow technology and talk to us about your challenges and requirements.

You don't know, if your process would benefit from the transition to flow chemistry by using microreaction technology? We will assist you with our experience and support you with proof of principle studies, training, hardware and commissioning. See you there!



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/](http://www.ehrfeld.com/) to obtain an initial impression of our technology.

Or meet us in person at the next event:

ACHEMA 10th – 14th of June, Frankfurt Germany



Please visit us in Hall 9.0 Stand F34

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

[info@ehrfeld.com](mailto:info@ehrfeld.com)

+49 6734 91546-0

Kind regards,

Anne Lakmanarachchi

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