

Press information

About TWAICE

TWAICE provides predictive analytics software for companies working with batteries to eliminate risks and enable opportunities. Customers using TWAICE outperform their peers by saving time & costs while increasing battery performance & lifetime. Uniquely combining deep battery knowledge and artificial intelligence on a scalable analytics platform, TWAICE generates actionable insights at every step of the battery lifecycle. In addition to enabling TWAICE products, the analytics platform is a launchpad for customer and partner solutions, leveraging an entire ecosystem of market leaders. TWAICE is committed to increasing the lifetime, efficiency, safety, and sustainability of the products that power the economy of tomorrow.

Learn more: www.twaice.com

Learn more about our battery research center: <https://www.twaice.com/battery-labs>

Learn more about our partners: <https://www.twaice.com/partners>

Learn more about our company: <https://www.twaice.com/about-us>

Founder team

TWAICE was founded by Dr Stephan Rohr and Dr Michael Baumann in June 2018 and is now the leading battery analytics provider with over 120 employees.

Dr Michael Baumann researched batteries as a research associate at the Technical University of Munich (TUM) from 2014 to 2018. He previously graduated Dipl.-Ing. in mechatronics and IT at TUM. He gathered relevant experience in battery technology as well as hardware and software development in projects for various industry partners and research institutions such as TUM Create Singapore, UC Berkeley, and Harvard University.

Dr Stephan Rohr researched batteries at the Institute of Automotive Technology at the Technical University of Munich (TUM) with Dr. Michael Baumann, but with a focus on economic utilization. In addition, he gained business experience while working for the management consultancy Strategy Engineers, as well as in private equity and other companies.

Contact

For further information or interview requests:

Lennart Hinrichs

press@twaice.com

+49 170 111 5636

Joseph-Dollinger-Bogen 26, 80807 München