

Würth Elektronik at VDE Bayern Future Forum 2023

Electronics for the electric drive - the next generation is deep in the subject

On May 12-13, 2023, the next generation of engineers met at Landshut University of Applied Sciences for the VDE Bavaria Future Forum 2023 "E-Mobility - Opportunities and Challenges for the Mobility Turnaround". Würth Elektronik was not only represented as a partner company. Alexander Wölk, a working student in the product development department of Würth Elektronik eiSos, contributed to the challenging program of the forum with his presentation "Stand-alone Power Management System for Flexible Piezo Electric Nano Generators (PENG) Based on the Co-Polymer P(VDF:TrFE)".

Five other young talents and two employees from the University Marketing department also mingled with 200 participants at the Future Forum. Expert presentations, Tec Talk, excursions, sessions and the networking evening lived up to the event's claim of promoting genuine professional discourse. The professional exchange was also put into practice at a Würth Elektronik stand, among other places. It gave participants the opportunity to get to know the company and the added value for students and teachers in more detail.

"I am pleased that our young talents are also interested in and committed to electronics applications such as e-mobility," commented Alexander Gerfer, CTO of the Würth Elektronik eiSos Group, on taking part in the VDE Future Forum. "This is exactly the spirit that defines us: we don't just sell components. As a partner to developers, we make better and more sustainable electronics solutions possible."





