

ICRERA 2025

**14th INTERNATIONAL CONFERENCE ON RENEWABLE
ENERGY RESEARCH AND APPLICATIONS**

Simon Johannliemke-Appelbaum

Ruhr University, Bochum, Germany



Paper ID : 108

Paper Title : Magnetic Core Loss Assessment Using a High-Power AC-Source Based on a SiC H-Bridge Converter

Bio :

Simon Johannliemke-Appelbaum received his Bachelors degree in electrical engineering at the University of Paderborn in 2017. In 2020 he received a masters degree in Power Systems Technology at the Ruhr-University Bochum. He is working as a research assistant at the insitute of Power Systems Technology and Power Mechatronics at the Ruhr-University Bochum since 2021.