

Name:	Anna, Kario
Affiliation:	Energy, Materials & Systems, Faculty of Science and Technology, University of Twente
Position:	Assistant Professor at University of Twente in Enschede, Netherlands.
Previous Positions:	 Applied Physicist at GSI, Helmholtz Center for Heavy Ion Research GmbH in Darmstadt, Germany. Research Associate at the Karlsruhe Institute of Technology (KIT), Institute for Technical Physics (ITEP), Karlsruhe, Germany. Postdoctoral Fellow at the Karlsruhe Institute of Technology, Institute for Technical Physics (ITEP), Karlsruhe, Germany. PhD researcher at the Leibniz Institute for Solid State and Materials Research in Dresden, Germany.
Education:	DrIng. at the Technical University Dresden, Material Science Faculty, PhD thesis entitled "High energy milled ex situ MgB ₂ for tapes and wires". Master of Science and Engineering in Technical Physics at the Warsaw University of Technology
Research Interests/Areas of Expertise:	Superconductivity, Materials, Nb ₃ Sn, ReBCO, BSCCO-2212, cables, electromagnetic and mechanical properties
Publications:	More than 65 scientific papers and 30 non-scientific works.
Approximate Number of Years in Applied Superconductivity:	15
Previous ASC Service:	Scientific Program Committee Member and Technical Editor at the Applied of Superconductivity Conference in 2016, 2018, 2020 and 2022. Chair of Materials Program Committee ASC 2024.
Service to Related Conferences:	Scientific Program Committee Member and Technical at International Magnet Technology Conference in 2017, 2019, 2021, 2023 and 2025. Scientific Program Committee Member at EUCAS 2025.

Honors and Awards: 2018 The Cryogenic Materials Award for Excellence for pioneering development of advanced REBCO Roebel cables