

24 - 26 Sep 2024 (Darmstadt) dgm.de

Topic C: Characterization

C01: Decoding Material Microstructures - The Future of Characterization - General Symposium Topic C

Unlock the complexities and innovations in the world of material characterization at this expansive symposium. With a foundational focus on examining the evolution of material microstructures, we'll explore the genesis of these structures, from their atomic roots to their macro manifestations. Presentations and discussions will zero in on cutting-edge characterization techniques, from in-situ investigations to high throughput analysis. This event aims to bring together a consortium of interdisciplinary experts, making it a must-attend for everyone keen on understanding the materials of tomorrow.

Symposium Organizer



Prof. Dr. Marta-Lena Antti Luleå University of Technology



Prof. Dr.-Ing. Frank Mücklich Saarland University



Prof. Dr. Ronald Schnitzer Montanuniversität Leoben

