In the framework of the upscaling European project: ECOPADS - Eliminating Copper from brake PADS and recycling, funded by the EIT KIC Raw Materials, the Project consortium is organizing a winter school aiming at discussing and promoting some of the central themes of the KIC Raw Materials, like circular economy, product sustainability, LCA and LCCA.

The target audience of the School is a mix of research students, researchers and industry professionals with technology and economy based cultural background. The School program includes a full day dedicated to additive manufacturing technologies, organized within the strategic research project, AIMI 4.0 - Additive and Intelligent Manufacturing for Industry 4.0, financed by the University of Trento.

Scientific Committee
Mattia Alemani, Brembo SpA - Italy
Paolo Bosetti, University of Trento - Italy
Matteo Ceeve, Hub Innovation Trentino - Italy
Stefano Gialanella, University of Trento - Italy
Anna Hedlund Aström, KTH - Sweden

Local Organizing Committee
Stefano Gialanella, University of Trento - Italy
Mara Leonardi, University of Trento - Italy

Organizing Secretariat
Communication and Events Office
comunicazione-collina@unitn.it

Supported by

The detailed program is available at:
www.unitn.it/ecopads2019