

TU Bergakademie Freiberg

10.06. - 13.06.2024

BASICS OF GROOVE ROLLING

@ International Center for Groove Pass Design (IKZ)

Groove rolling and the Institute of Metal Forming (IMF) have a long-standing history together. The accumulated and continually expanding knowledge sets the IMF apart as a pioneering entity in the area of research and development for groove rolling processes. Presently, this extends beyond mere experiential insights to include cutting-edge technological innovations for process optimization and design. Notably, artificial intelligence (AI) and numerical simulations play pivotal roles in this evolution. Join us on a comprehensive 4-day training course offered by the IMF, providing a unique opportunity to augment your existing expertise or, for those transitioning careers, to establish a robust knowledge foundation. Dive into the latest trends of groove rolling, as the course addresses core facets ranging from material modelling to process design. Our commitment to a robust practical orientation ensures an immersive and valuable learning experience.

Hosts: PD Dr.-Ing. h

PD Dr.-Ing. habil. Matthias Schmidtchen Dipl.-Ing. Max Weiner Dipl.-Ing. Christoph Renzing Dipl.-Ing. Richard Pfeifer Dipl.-Ing. Jennifer Mantel Dipl.-Wi.-Ing. Max Stirl Prof. Dr.-Ing. Ulrich Prahl

Cost: 1.600 € pp Registration: kalibrierzentrum@imf.tu-freiberg.de

Institute of Metal Forming (IMF), TU Bergakademie Freiberg Bernhard-v.-Cotta Straße 4, 09599 Freiberg



TUBAF Die Ressourcenuniversität. Seit 1765.

Monday | 10/06/24

Tuesday | 11/06/24

	08:00	09:00		08:00	09:00	Modelling of Material Flow
	09:00	10:00		09:00	10:00	Hands on Calculation Session
	10:00	11:00		10:00	11:00	Computational Session with PyRolL
	11:00	12:00		11:00	12:00	Material Modelling in Groove Rolling
	12:00	13:00		12:00	13:00	Lunch
	13:00	14:30	Introduction and Opening	13:00	13:30	Groove Rolling of Magnesium
	14:30	16:30	Setup of PyRolL for Computational Sessions	13:30	14:30	Hands on Calculation Session
				14:30	15:30	Computational Session with PyRolL
				15:30	16:00	Questions and Answers Day 1 / 2
Wednesday 12/06/24			Thurs	day 1	3/06/24	

08:00	09:00	Thermal Modelling in Groove Rolling	08:00	09:00	Process Design
09:00	10:00	Hands on Calculation Session	09:00	10:00	Hands on Calculation Session
10:00	11:00	Computational Session with PyRolL	10:00	11:00	Computational Session with PyRolL
11:00	12:00	Force, Torque and Energy Demand in Groove Rolling	11:00	12:00	Institute Tour, Snacks and Farewell
12:00	13:00	Lunch			
13:00	13:30	Groove Rolling of Rebars			
13:30	14:30	Hands on Calculation Session			
14:30	15:30	Computational Session with PyRolL			
15:30	16:00	Questions and Answers Day 3			
17:00	21:00	"Freiberger Bierführung" and Dinner at "Rathauskeller"			