

1. Record Nr.	UNINA9911058016603321
Autore	Ochsner Andreas
Titolo	Collaborative Research Advancing Engineering Solutions for Real-World Challenges 3 : The 2025 Postgraduate Seminar in Esslingen // edited by Andreas Öchsner
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2026
ISBN	3-032-09384-8
Edizione	[1st ed. 2026.]
Descrizione fisica	1 online resource (312 pages)
Collana	Proceedings in Technology Transfer, , 2948-233X
Altri autori (Persone)	Öchsner
Disciplina	670
Soggetti	Industrial engineering Production engineering Vehicles Mathematics - Data processing Mechanics, Applied Industrial and Production Engineering Vehicle Engineering Computational Mathematics and Numerical Analysis Engineering Mechanics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1. Powertrain Efficiency Optimization in Battery Electric Long-Haul Trucks: Multi-Speed Transmission and Three-Level Inverter -- 2. Quality prediction in injection molding using simulation-based AI training -- 3. Intra-Machine Energy Transfer Between Systems of a Multiphase Single-Tooth Inverter on a Permanent Magnet Synchronous Machine -- 4. Multimodal Analysis of Hot Lap Recordings for the Determination of Vehicle Speed and Engine RPM Profiles Using Audio and Video Processing -- 5. Design and Implementation of a Process Chamber for Laser Powder Bed Fusion of Metals with Automated Recoating- and Powder Feed System.
Sommario/riassunto	This book presents the research outcomes from cooperative projects with industrial partners. It showcases the practical relevance of the research, which features the knowledge exchange. The papers cover a

wide range of engineering disciplines, highlighting the impact of these collaborations in addressing real-world challenges and advancing technological developments.
