

# Table of Contents

## AI System Engineering: Math, Modelling and Software

1. Physics-Informed Estimation of Behind-the-Meter PV Self-Consumption with Battery-Aware Monte Carlo Simulation..... 1  
*Marius Führer*
2. Visual Explanations for Segmenting Objects for Tunnel Monitoring from Few Samples 13  
*Helmut Neuschmied, Martin Winter, Werner Bailer, Georg Thallinger, Peter Steiner, Jan Pfeiffer and Michael Mett*
3. NExEM: Model-Agnostic Natural Language Explanation of Entity Matching..24  
*Hironori Mizuguchi and Hiroyuki Kitagawa*
4. Enhancing E-Commerce Product Data with AI at PBS Holding: Nearest Neighbor eClass Classification from Product Text Embeddings .....36  
*Clara Schachner, Kyrylo Meliushko, Florian Kromp, Paria Huemer, Michael Schuch, Wolfgang Salm and Raphael Pisoni*
5. Scalable Federated Adaptation of Foundation Models using Flower on Kubernetes-based HPC Infrastructure: A Technical Report.....48  
*Batuhan Bencik, Mathias Brucker, Mohit Kumar, Roman Rainer and Alexander Valentinitich*
6. Synthetic data for training and evaluation in industrial settings .....60  
*Johannes Zellinger, Hrishikesh Gupta, Andreas Winkler, Christian Kohlberger, Clara Schachner and Florian Kromp*

## Optimisation of Industrial Production with AI Algorithms

7. Simulation of a Drone-Suspended Pendulum System.....72  
*Felix Wachter and Ulrich Göhner*
8. Federated Learning for Multivariate Time Series Anomaly Detection in Industrial Automation 85  
*Khayyam Nosrati, Martin Uray, Saverio Messineo, Olaf Sassnick, Stefan Huber*
9. Anticipatory Reinforcement Learning for Trajectory Tracking.....97  
*Georg Schäfer, Jakob Rehrl, Stefan Huber and Simon Hirlaender*
10. Integrating Physics-Informed Neural Networks for Safe Reinforcement Learning in a 1-DoF Helicopter System .....102  
*Georg Schäfer, Jakob Rehrl and Stefan Huber*
11. Reinforcement Learning for Optimal Experiment Design in Parameter Identification of Mechatronic Systems.....107  
*Julian Langschwert, Georg Schäfer, Jakob Rehrl, Stefan Huber and Simon Hirländer*
12. Reconstructing OPC UA Address Spaces from Time-Series Databases..... 112  
*Lukas Lürzer, Hannes Unger and Stefan Huber*
13. Self-Supervised CAD-Face Localization in Technical Drawings.....117  
*Manuel Götz, Max Grieshammer, Philipp Kellner and Frank Schirmeier*
14. Challenges in Multimodal Fusion of LiDAR and Camera Data for Road Surface Analysis 130  
*Simon Hardt and Ulrich Göhner*

<b>Author Index</b> .....	136
---------------------------	-----