

Agenda des Blockseminars

Railway Technology

10. Februar 2025

Zeit	Thema
8:30	<i>Begrüßung</i>
8:35	Optimal Railway Routing using Virtual Subsections
9:10	Überlegungen zur Normung für die autonome Zugsteuerung
9:45	<i>Pause</i>
10:00	Development and Validation of an Automatic Train Operation Control System using Formal Methods and Model-Based Design
10:25	A Model Pattern of Railway Interlocking System by Petri Nets
10:50	Challenges in the (Re-)Connection of Peripheral Areas to the Rail Network from a Rolling Stock Perspective: The Case of Germany
11:15	<i>Ende</i>