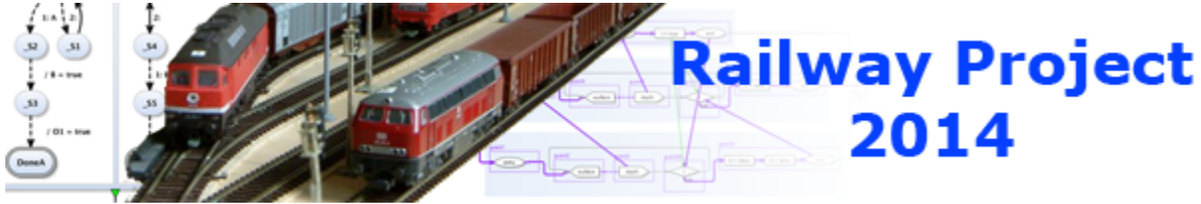


Railway Project (summer term 2014)



This project is offered as [Inf-AP-ES: Abschlussprojekt - Echtzeitsysteme/Eingebettete Systeme](#) and as [MSP1101: Masterprojekt - Echtzeitsysteme/Eingebettete Systeme \(Modellbahn\)](#)

Welcome!

Welcome to the Confluence Wiki of the Railway Project. What this Wiki is all about:

- It's the place where we post important information on the project, such as due dates and similar information.
- It's also the place where we post tutorials. You will spend the first part of the project working through the tutorials before starting your individual projects.
- And finally, it's the place where each group will document their project.



About the Railway Project

This project employs model-based-design and the synchronous approach to control a Model Railway. The application is a local physical existent [model railway installation](#) where multiple trains shall be driven concurrently on the installation. Development of this project is done in a model-based-design, most likely SCCharts or alternatively the [SCADE Suite](#), which merges control flow ([Statecharts](#)) and [data flow](#).

This project is done in a practical laboratory course at the [Christian-Albrechts University of Kiel](#) in the [Department of Computer Science](#) within the [Real-Time and Embedded Systems Group](#).

Important Dates

Datum	Raum	Termin
Do, 30.01.	R1114 /1115	Vorbesprechung
13:50 - 14:10	CAP4	
Di, 15.04.	R1114 /1115	Vorbesprechung
13:50 - 14:10	CAP4	