

Machine Learning: A Safety Assessor's View

Prof. Dr. Jens Braband, Siemens Transportation

In this presentation we discuss how systems with Machine Learning (ML) algorithms can undergo safety assessment. This is relevant, if ML is used in safety related applications. This holds also for railway systems, where ML is expected to take a role in railway automation. We demonstrate our thoughts with a simple example and propose a research challenge that may be interesting for the use of ML in safety-related systems.