

DIN DKE SPEC 99002:2025-03 (E)

Terminology - AI in railway applications; Text in English

Inhalt	Seite
Foreword	4
Introduction.....	7
1 Scope.....	8
2 Normative references	8
3 Terms and definitions.....	8
Annex A (informative) Overview of different AI related terms and definitions in various standards	32
A.1 Overview of different AI system definitions in various standards.....	32
A.2 Overview of different <Artificial> Neural Network definitions in various standards	32
A.3 Overview of different Deep Neural Network definitions in various standards.....	34
A.4 Overview of different Machine Learning definitions in various standards.....	34
A.5 Overview of different Deep Learning definitions in various standards	35
A.6 Overview of different Machine learning model definitions in various standards	35
A.7 Overview of different transparency definitions in various standards.....	36
A.8 Overview of different Robustness definitions in various standards	37
A.9 Overview of different Annotation definitions in various standards.....	39
A.10 Overview of different Redundancy definitions in various standards	40
A.11 Overview of different ODD definitions in various standards.....	41
A.12 Comparison of various terms related to hazardous scenario.....	42
A.13 Relationship between the Generic AI system lifecycle and the safety relevant context in the train sector	43
Bibliography.....	45

Figures

Figure A.1 — Caption: “MLOps Life Cycle Model” of a system with integrated AI components with the mapped steps of the V-cycle. (Zeller, M. et. al., [10]). Towards a safe MLOps Process for the Continuous Development and Safety As.....	43
---	----

Tables

Table A.1 — Definitions for the term ‘AI system’	32
Table A.2 — Definitions for the term ‘(artificial) neural network’	32
Table A.3 — Definitions for the term ‘deep neural network’	34
Table A.4 — Definitions for the term ‘machine learning’	34
Table A.5 — Definitions for the term ‘deep learning’	35

Table A.6 — Definitions for the term ‘machine learning model’	36
Table A.7 — Definitions for the term ‘transparency’	36
Table A.8 — Definitions for the term ‘robustness’	37
Table A.9 — Definitions for the term ‘annotation’	39
Table A.10 — Definitions for the term ‘redundancy’	40
Table A.11 — Definitions for the term ‘Operational Design Domain’	41
Table A.12 — Definitions for various terms related to hazardous scenario	42