

IEC/TR 63319:2025-06 (E)

A meta-modelling analysis approach to smart manufacturing reference models

| Contents | Page |
|---|------|
| FOREWORD..... | 10 |
| INTRODUCTION..... | 12 |
| 1 Scope..... | 13 |
| 2 Normative references..... | 13 |
| 3 Terms and definitions, abbreviated terms, acronyms and conventions..... | 13 |
| 3.1 Terms and definitions..... | 13 |
| 3.2 Convention used for term and definition selection..... | 15 |
| 3.3 Abbreviations and acronyms..... | 16 |
| 3.4 Conventions used for selected references..... | 17 |
| 4 Smart manufacturing (SM)..... | 18 |
| 4.1 Introduction to and vision of SM..... | 18 |
| 4.2 SM characteristics and differences from conventional manufacturing..... | 18 |
| 4.3 Essential concepts and enabling technologies for SM..... | 19 |
| 4.3.1 SM categories..... | 19 |
| 4.3.2 Generic methods..... | 19 |
| 4.3.3 Applications in the manufacturing domain..... | 20 |
| 4.3.4 Information and communication technologies..... | 20 |
| 5 Smart manufacturing reference model (SMRM)..... | 21 |
| 5.1 Need for a SMRM..... | 21 |
| 5.2 Objectives in more detail..... | 21 |
| 5.3 SMRM focus..... | 22 |
| 5.4 Reference modelling..... | 22 |
| 5.5 Usage of a reference model: the OSI model..... | 22 |
| 5.6 SMRM harmonization needs..... | 22 |
| 5.7 SMRM abstraction stack..... | 23 |
| 6 SMRM meta-modelling approach..... | 23 |
| 6.1 General..... | 23 |
| 6.2 Objectives..... | 24 |
| 6.3 Assumptions, constraints and guidance..... | 24 |
| 6.3.1 Assumptions..... | 24 |
| 6.3.2 Constraints..... | 24 |
| 6.3.3 Guidance..... | 24 |
| 6.4 Concepts..... | 25 |
| 6.4.1 General..... | 25 |
| 6.4.2 Concepts of the meta-model..... | 25 |
| 6.4.3 Proposition of the meta-model for SMRM..... | 27 |
| 6.5 Meta-model for SMRM visualization..... | 29 |
| 6.6 <i>*Facet_composition_rules</i> and <i>*aspect_collection_coherence_rules</i> | 29 |
| 6.7 Utilizing the meta-model concept of use case..... | 30 |
| 6.7.1 General..... | 30 |
| 6.7.2 <i>*Use_cases</i> for articulating concerns..... | 31 |

| | | |
|-------|--|----|
| 6.7.3 | * <i>Viewpoints</i> capture concerns and specify views | 32 |
| 6.7.4 | Examples of * <i>model_content_purpose</i> | 33 |
| 7 | Mapping of the contributions for SMRMs to the SMRM meta-model..... | 34 |
| 7.1 | General..... | 34 |
| 7.2 | Mapping for Scandinavian smart manufacturing model | 35 |
| 7.2.1 | Graphical depiction of SSIF mapping | 35 |
| 7.2.2 | SSIF * <i>facet_composition_rule</i> | 35 |
| 7.2.3 | Business dimension * <i>aspect_collection</i> | 36 |
| 7.2.4 | Product dimension * <i>aspect_collection</i> | 36 |
| 7.2.5 | Production dimension * <i>aspect_collection</i> | 37 |
| 7.2.6 | Space Time dimension (Life cycle) * <i>aspect_collection</i> | 37 |
| 7.3 | Mapping for RAMI 4.0..... | 38 |
| 7.3.1 | Graphical depiction of RAMI 4.0 mapping | 38 |
| 7.3.2 | RAMI 4.0 – * <i>facet_composition_rule</i> | 40 |
| 7.3.3 | Service oriented architecture as a universal technical approach | 40 |
| 7.3.4 | Layers * <i>aspect_collection_coherence_rule</i> | 41 |
| 7.3.5 | Hierarchy Levels * <i>aspect_collection_coherence_rule</i> | 42 |
| 7.3.6 | Life cycle * <i>aspect_collection_coherence_rule</i> | 42 |
| 7.4 | Mapping for IMSA | 43 |
| 7.4.1 | Graphical depiction of IMSA mapping | 43 |
| 7.4.2 | System Hierarchy * <i>aspect_collection_coherence_rule</i> | 44 |
| 7.4.3 | Life Cycle * <i>aspect_collection_coherence_rule</i> | 45 |
| 7.4.4 | Intelligent Function * <i>aspect_collection_coherence_rule</i> | 45 |
| 7.5 | Mapping for ISO 15704:2019, Annex B – GERAM | 46 |
| 7.5.1 | Graphical depiction of ISO 15704:2019, Annex B – GERAM..... | 46 |
| 7.5.2 | GERAM * <i>facet_composition_rules</i> | 46 |
| 7.5.3 | Life cycle phases * <i>aspect_collection_coherence_rule</i> | 47 |
| 7.5.4 | Modelling viewpoints * <i>aspect_collection_coherence_rule</i> | 47 |
| 7.5.5 | Instantiation * <i>aspect_collection_coherence_rule</i> | 48 |
| 7.5.6 | Manifestation * <i>aspect_collection_coherence_rule</i> | 48 |
| 7.5.7 | Purpose * <i>aspect_collection_coherence_rule</i> | 48 |
| 7.5.8 | Implementation * <i>aspect_collection_coherence_rule</i> | 49 |
| 7.6 | Mapping for NIST Smart Manufacturing Standards Landscape | 50 |
| 7.6.1 | Graphical depiction of NIST Smart Manufacturing Standards Landscape mapping..... | 50 |
| 7.6.2 | NIST * <i>facet_composition_rules</i> | 50 |
| 7.6.3 | Business life cycle * <i>aspect_collection_coherence_rule</i> | 51 |
| 7.6.4 | Product life cycle * <i>aspect_collection_coherence_rule</i> | 52 |
| 7.6.5 | Production life cycle * <i>aspect_collection_coherence_rule</i> | 52 |
| 7.6.6 | Manufacturing pyramid * <i>aspect_collection_coherence_rule</i> | 53 |
| 7.7 | Mapping for KSTEP cube framework..... | 54 |
| 7.7.1 | Graphical depiction of KSTEP cube framework mapping | 54 |
| 7.7.2 | Space axis 1 * <i>aspect_collection_coherence_rule</i> | 54 |
| 7.7.3 | Space axis 2 * <i>aspect_collection_coherence_rule</i> | 54 |
| 7.7.4 | Time axis t * <i>aspect_collection_coherence_rule</i> | 54 |
| 7.8 | Mapping for IVRA Next..... | 55 |
| 7.8.1 | Graphical depiction of IVRA Next mapping..... | 55 |
| 7.8.2 | Three axes of SM facet and SMU facet composition rules | 55 |
| 7.8.3 | Product axis (thing) * <i>aspect_collection_coherence_rule</i> | 56 |
| 7.8.4 | Service axis (occurrence) * <i>aspect_collection_coherence_rule</i> | 56 |
| 7.8.5 | Knowledge axis * <i>aspect_collection_coherence_rule</i> | 56 |
| 7.8.6 | Asset view * <i>aspect_collection_coherence_rule</i> | 57 |
| 7.8.7 | Management view * <i>aspect_collection_coherence_rule</i> | 57 |
| 7.8.8 | Activity view * <i>aspect_collection_coherence_rule</i> | 58 |

| | | |
|-----------------------|---|----|
| 7.9 | Mapping for IIC Industrial Internet Reference Architecture..... | 59 |
| 7.9.1 | Graphical depiction of IIC IIRA mapping | 59 |
| 7.10 | Mapping for Smart Manufacturing Standards Map (SM2)..... | 60 |
| 7.10.1 | Graphical depiction of Smart Manufacturing Standards Map (SM2)..... | 60 |
| 7.10.2 | SM2 <i>*facet_composition_rules</i> | 62 |
| 7.11 | Mapping for URM-MM | 62 |
| 7.11.1 | Graphical depiction of URM-MM | 62 |
| 7.11.2 | URM-MM <i>*facet_composition_rules</i> | 63 |
| 7.11.3 | Model/Organization <i>*aspect_collection_coherence_rule</i> | 63 |
| 7.11.4 | URM-MM <i>*aspect_collection_coherence_rule</i> | 64 |
| 8 | Analysis of particular collections of aspects..... | 64 |
| 8.1 | Identification of a set of common <i>*aspects_collections</i> | 64 |
| 8.2 | Life cycle | 65 |
| 8.2.1 | General | 65 |
| 8.2.2 | Overview on contributions for SMRMs | 65 |
| 8.2.3 | Particularities of contributions for SMRMs with respect to life cycle | 67 |
| 8.2.4 | Fundamental questions concerning life cycle aspects of a SMRM..... | 70 |
| 8.2.5 | Observed consequences to the life cycle questions..... | 70 |
| 8.2.6 | Outlook..... | 72 |
| 8.3 | Hierarchy | 72 |
| 8.3.1 | General | 72 |
| 8.3.2 | Overview on contributions for SMRMs with respect to hierarchy | 72 |
| 8.3.3 | Particularities of contributions for SMRMs with respect to hierarchy | 73 |
| 8.3.4 | Fundamental questions concerning hierarchy aspects of a SMRM..... | 78 |
| 8.3.5 | Observed consequences to the hierarchy questions | 78 |
| 8.3.6 | Outlook..... | 79 |
| 8.4 | Layer | 79 |
| 8.4.1 | General | 79 |
| 8.4.2 | Overview on contributions for SMRMs | 80 |
| 8.4.3 | Particularities of contributions for SMRMs with respect to layer | 81 |
| 8.4.4 | Fundamental questions concerning layer aspects of a SMRM..... | 82 |
| 8.4.5 | Observed consequences to the layer questions | 82 |
| 8.4.6 | Outlook..... | 83 |
| 8.5 | Additional aspects | 85 |
| 8.5.1 | General | 85 |
| 8.5.2 | Fundamental questions concerning additional <i>*aspect_collections</i> of a SMRM | 85 |
| 8.5.3 | Observed consequences to the additional <i>*aspect_collections</i> questions | 85 |
| 9 | Toward a family of SMRM representations | 88 |
| 9.1 | Expectations for a unifying SMRM | 88 |
| 9.2 | Identification of generic (timeless) principles for SMRM..... | 89 |
| 9.3 | Structurally addressing the missing smart technologies | 90 |
| 9.4 | Observations from mapping and analysis | 91 |
| 9.5 | Candidate <i>*aspect_collection_coherence_rules</i> and <i>*facet_composition_rules</i> | 92 |
| 9.6 | The family of SMRM representations | 93 |
| 9.7 | The case for <i>*use_case</i> | 94 |
| 9.8 | Approaching creation of the SMRM..... | 95 |
| Annex A (informative) | Objectives and terms of reference for JWG 21 | 97 |

| | | |
|-----------------------|---|-----|
| A.1 | Objectives..... | 97 |
| A.2 | Terms of reference..... | 97 |
| Annex B (informative) | Contributions for SMRMs | 98 |
| B.1 | RAMI | 98 |
| B.1.1 | General | 98 |
| B.1.2 | Layer axis..... | 99 |
| B.1.3 | Life cycle axis in RAMI 4.0 | 101 |
| B.2 | IMSA | 105 |
| B.2.1 | Intelligent manufacturing system framework..... | 105 |
| B.2.2 | Life cycle | 105 |
| B.2.3 | System hierarchy | 106 |
| B.2.4 | Intelligence characteristics | 106 |
| B.2.5 | Structural diagram of intelligent manufacturing standard system | 107 |
| B.3 | GERAM | 109 |
| B.3.1 | Rationale for enterprise-reference architecture and methodologies..... | 109 |
| B.3.2 | Generalized enterprise-reference architecture and methodologies..... | 109 |
| B.3.3 | Framework for enterprise architecture and enterprise integration | 111 |
| B.4 | NIST Smart Manufacturing EcoSystem and Standards Landscape..... | 115 |
| B.5 | KSTEP cube framework for standards..... | 117 |
| B.5.1 | Skeleton meta-model | 117 |
| B.5.2 | KSTEP cube framework | 119 |
| B.6 | IVRA Next..... | 121 |
| B.6.1 | General | 121 |
| B.6.2 | Overview | 121 |
| B.6.3 | Evolutional Model in Manufacturing | 125 |
| B.7 | ISO/TC 184 Automation systems and integration – the Big Picture of standards (ISO TR 23087:2018 [40]) | 130 |
| B.7.1 | History..... | 130 |
| B.7.2 | Purpose..... | 131 |
| B.7.3 | Summary of axis and facets of the ISO/TC 184 Big picture of standards diagram and matrix | 133 |
| B.8 | AIF framework and reference model for SM Standard Landscape (France) | 134 |
| B.8.1 | History..... | 134 |
| B.8.2 | Purpose..... | 134 |
| B.8.3 | Summary of facets and blocks of the AIF RM for SM Standard Landscape | 136 |
| B.9 | ISO-IEC Smart Manufacturing Standards Landscape (SM2) | 138 |
| B.9.1 | History..... | 138 |
| B.9.2 | Terms of reference..... | 139 |
| B.9.3 | SM2 framework..... | 139 |
| B.9.4 | SM2 vocabulary | 142 |
| B.10 | URM-MM | 144 |
| B.10.1 | Background | 144 |
| B.10.2 | Overview | 144 |
| B.10.3 | Usage..... | 145 |
| B.10.4 | Practical use-case..... | 145 |
| B.10.5 | Illustration of Relevant International Standards Mapping..... | 149 |
| B.11 | Scandinavian model | 151 |
| B.11.1 | Scandinavian Semantic Model Design Principles | 151 |

| | | |
|-----------------------|--|-----|
| B.11.2 | Domain Semantic Model exemplified by Product Dimension | 153 |
| B.12 | UK Model..... | 155 |
| Annex C (informative) | Definition of smart manufacturing, and interpretations | 157 |
| Annex D (informative) | Concepts of Meta-modelling..... | 158 |
| Bibliography | | 160 |
| | | |
| Figure 1 | – Example of transition from centralized to distributed system paradigm..... | 18 |
| Figure 2 | – SMRM abstraction stack..... | 23 |
| Figure 3 | – Meta-model for SMRM..... | 29 |
| Figure 4 | – Segments of the SMRM meta-model | 31 |
| Figure 5 | – Relation between typical concerns and use-cases on SM | 32 |
| Figure 6 | – Example of an implementation model for <i>*use-case #1</i> | 32 |
| Figure 7 | – Illustration about relation between a SMRM and a <i>*stakeholder</i> | 33 |
| Figure 8 | – Mapping for Scandinavian smart manufacturing model | 35 |
| Figure 9 | – Mapping for RAMI 4.0..... | 38 |
| Figure 10 | – Mapping for IMSA..... | 44 |
| Figure 11 | – Mapping for ISO 15704:2019 – GERAM Annex..... | 46 |
| Figure 12 | – Mapping for NIST Smart Manufacturing Standards Landscape..... | 50 |
| Figure 13 | – NIST SMS Ecosystem – Integrated Smart Manufacturing..... | 51 |
| Figure 14 | – Mapping for KSTEP cube framework..... | 54 |
| Figure 15 | – IVRA Next: Mapping to Three Axes of SM and SMU | 55 |
| Figure 16 | – Mapping for IIC IIRA | 59 |
| Figure 17 | – System representation # 1 | 61 |
| Figure 18 | – System representation # 2 | 62 |
| Figure 19 | – Mapping for URM-MM..... | 63 |
| Figure 20 | – The validity of individual exemplary life cycles on elements over time | 65 |
| Figure 21 | – Graphical overview on different contributions for SMRMs | 66 |
| Figure 22 | – Graphical overview on different contributions for SMRMs with respect to Hierarchy..... | 73 |
| Figure 23 | – Graphical overview on different contributions for SMRMs | 81 |
| Figure 24 | – N^2 <i>*aspect_collection</i> of semantic coherence | 93 |
| Figure 25 | – Basic structure for a family of SMRM with alternative 3D representations..... | 94 |
| Figure 26 | – Basic structural representation for several of the contributions – SSIF, RAMI 4.0, IMSA, and IVRA Next | 94 |
| Figure B.1 | – The viewpoint of the RAMI 4.0 model..... | 98 |
| Figure B.2 | – Linking of life cycles..... | 103 |
| Figure B.3 | – Factory reference architecture model as of IEC 62264-1 and IEC 61512-1, with Industrie 4.0 enhancements | 104 |
| Figure B.4 | – Intelligent Manufacturing System Framework | 105 |
| Figure B.5 | – Structural diagram of intelligent manufacturing standard system..... | 107 |
| Figure B.6 | – Mapping between IMSA and standard system structure..... | 108 |
| Figure B.7 | – GERAM-ISO (Generalized Enterprise Reference Architecture and Methodology – ISO) framework components..... | 112 |
| Figure B.8 | – GERA Modelling Framework representation with Modelling Views | 113 |
| Figure B.9 | – Smart Manufacturing Ecosystem..... | 116 |

| | |
|--|-----|
| Figure B.10 – Smart Manufacturing Standards Landscape | 117 |
| Figure B.11 – Skeleton of the NIST framework | 118 |
| Figure B.12 – Skeleton of the RAMI 4.0 framework and the KSTEP framework..... | 118 |
| Figure B.13 – Three axes of the KSTEP cube framework | 119 |
| Figure B.14 – KSTEP cube framework..... | 120 |
| Figure B.15 – Digital twin of the KSTEP cube framework | 121 |
| Figure B.16 – Three layers of manufacturing | 123 |
| Figure B.17 – Three axes of SM..... | 124 |
| Figure B.18 – Four cycles of SM | 125 |
| Figure B.19 – EROR cycle for evolution..... | 126 |
| Figure B.20 – Icons of scenario defining elements | 128 |
| Figure B.21 – Cyber and physical connection | 129 |
| Figure B.22 – Cross border management by PLU | 130 |
| Figure B.23 – Example of a Big Picture matrix..... | 132 |
| Figure B.24 – Graph-Nodes filtered building | 132 |
| Figure B.25 – Tree map sector barrier | 133 |
| Figure B.26 – Example: business, operate and ship..... | 133 |
| Figure B.27 – Standards landscape..... | 135 |
| Figure B.28 – Principles of the AIF framework for the SM standards landscape | 136 |
| Figure B.29 – Relation between standards map projects | 139 |
| Figure B.30 – Example mapping of product catalogue data standards | 140 |
| Figure B.31 – Example mapping structure for production system standards..... | 141 |
| Figure B.32 – Unified Reference Model – Map and Methodology (URM-MM) | 144 |
| Figure B.33 – Diagram of Canvas on an example of a production system having dynamic optimization | 146 |
| Figure B.34 – Diagram of Use-case on an example of a production system having dynamic optimization | 146 |
| Figure B.35 – Diagram of Function on an example of a production system having dynamic optimization | 147 |
| Figure B.36 – Diagram of Data (1 of 2) on an example of a production system having dynamic optimization | 148 |
| Figure B.37 – Diagram of Data (2 of 2) on an example of a production system having dynamic optimization | 149 |
| Figure B.38 – Example of Mapping of Relevant International Standards at "Canvas" | 150 |
| Figure B.39 – Example of Mapping of Relevant International Standards at "Data"..... | 151 |
| Figure B.40 – Scandinavian Smart Industry Framework Semantic Cube | 152 |
| Figure B.41 – Basic principles for the Semantic Space | 152 |
| Figure B.42 – Domain Semantic Model exemplified by Product Dimension | 153 |
| Figure B.43 – Separation of model content and Presentation | 154 |
| Figure B.44 – Semantic model Architecture | 155 |
| Figure B.45 – Dependencies between different aspects in Smart Products Through-Life..... | 156 |
| Figure D.1 – Meta-abstraction stack | 158 |
| | |
| Table 1 – SSIF business dimension <i>*Aspect</i> and <i>*Viewpoint</i> according to <i>*Perspective</i> | 36 |
| Table 2 – SSIF product dimension <i>*Aspect</i> and <i>*Viewpoint</i> according to <i>*Perspective</i> | 36 |

| | |
|---|----|
| Table 3 – SSIF production dimension <i>*Aspect</i> and <i>*Viewpoint</i> according to <i>*Perspective</i> | 37 |
| Table 4 – SSIF Space Time dimension <i>*Aspect</i> and <i>*Viewpoint</i> according to the <i>*Perspective</i> | 37 |
| Table 5 – RAMI 4.0 <i>*aspect_collections</i> and bifurcations | 39 |
| Table 6 – <i>*Aspect</i> and <i>*Viewpoint</i> for RAMI 4.0 Layers | 41 |
| Table 7 – <i>*Aspect</i> and <i>*Viewpoint</i> for RAMI 4.0 Hierarchy Levels | 42 |
| Table 8 – <i>*Aspect</i> and <i>*Viewpoint</i> for the RAMI 4.0 Life cycle | 43 |
| Table 9 – <i>*Aspect</i> and <i>*Viewpoint</i> for the IMSA System Hierarchy | 44 |
| Table 10 – <i>*Aspect</i> and <i>*Viewpoint</i> for IMSA Life Cycle | 45 |
| Table 11 – <i>*Aspects</i> possible values and explanation for the IMSA Intelligent Functions | 45 |
| Table 12 – <i>*Aspects</i> and <i>*viewpoints</i> for GERAM life cycle | 47 |
| Table 13 – <i>*Aspects</i> and <i>*viewpoints</i> for GERAM modelling viewpoints | 48 |
| Table 14 – <i>*Aspects</i> and <i>*viewpoints</i> of GERAM Instantiation <i>*aspect_collection</i> | 48 |
| Table 15 – Representation of the physical manifestation of the enterprise-entity | 48 |
| Table 16 – Representation of the model contents according to the purpose of the enterprise entity | 49 |
| Table 17 – Representation of the implementation of the enterprise-entity | 49 |
| Table 18 – <i>*Aspects</i> for the Business life cycle | 52 |
| Table 19 – <i>*Aspects of the product life cycle</i> | 52 |
| Table 20 – <i>*Aspects of the production life cycle</i> | 52 |
| Table 21 – <i>*Aspects of the Manufacturing Pyramid</i> | 53 |
| Table 22 – Product axis (thing) <i>*aspects</i> and <i>*viewpoints</i> | 56 |
| Table 23 – Service axis (occurrence) <i>*aspects</i> and <i>*viewpoints</i> | 56 |
| Table 24 – Knowledge axis <i>*aspects</i> and <i>*viewpoints</i> | 56 |
| Table 25 – Asset view <i>*aspects</i> and <i>*viewpoints</i> | 57 |
| Table 26 – Management view <i>*aspects</i> and <i>*viewpoints</i> | 57 |
| Table 27 – Activity view <i>*aspects</i> and <i>*viewpoints</i> | 58 |
| Table 28 – Correspondence between SM2 concepts and SMRM meta-model concepts | 60 |
| Table 29 – Examples of representations | 60 |
| Table 30 – Mapping for System representation # 1 | 61 |
| Table 31 – Mapping for System representation # 2 | 62 |
| Table 32 – <i>*Aspect</i> and <i>*Viewpoint</i> for Model/Organization in URM-MM | 63 |
| Table 33 – <i>*Aspect</i> and <i>*Viewpoint</i> for the horizontal column in URM-MM | 64 |
| Table 34 – Particularities on life cycle on different contributors' perspective | 67 |
| Table 35 – IMSA Hierarchy levels | 74 |
| Table 36 – RAMI 4.0 Hierarchy related functionalities | 74 |
| Table 37 – IVRA Hierarchical levels | 75 |
| Table 38 – Big Picture Hierarchical levels | 76 |
| Table 39 – Standards Landscape Hierarchical levels | 77 |
| Table 40 – Particularities on layer on different contributors' models | 82 |
| Table 41 – Aspects along the dimension of layers/Intelligent functions | 83 |
| Table 42 – Grouping (and sub-grouping) of additional aspects | 86 |
| Table 43 – Proposed assignment of the additional <i>*aspect_collections</i> groups | 87 |

| | |
|---|-----|
| Table B.1 – RAMI 4.0 Layers | 99 |
| Table B.2 – RAMI 4.0 generalized life cycle phases | 102 |
| Table B.3 – RAMI 4.0 Hierarchy Levels | 104 |
| Table B.4 – Block "Identification" | 136 |
| Table B.5 – Block "Object of standard" | 137 |
| Table B.6 – Block "Hierarchy" | 137 |
| Table B.7 – Block "Life cycle" | 137 |
| Table B.8 – Block "Relevance" | 138 |
| Table B.9 – Block "Interoperability" | 138 |
| Table B.10 – Block "Priority" | 138 |
| Table B.11 – Block "Validation" | 138 |
| Table B.12 – Relevant blocks, sub-blocks and characteristics of SM2 | 142 |