

ISO 16400-1:2020 (E)

Automation systems and integration — Equipment behaviour catalogues for virtual production system — Part 1: Overview

Contents

	Foreword
	Introduction
1	Scope
2	Normative references
3	Terms and definitions
4	Abbreviated terms
5	Concept of EBC
5.1	Requirements for an EBC
5.2	Conceptual structure of an EBC
5.3	Preparation of an EBC
6	EBC framework
7	Application guide for EBC
7.1	Benefits of using EBC
7.2	Usage procedure for EBCs
7.3	Construction of a virtual production system
7.4	Use cases of equipment instance models
Annex A	(informative) Simple use case for deriving requirements for an EBC
Annex B	(informative) Examples of EBC templates
B.1	Example of a behaviour model
B.2	Example of an EBC template using XML
B.3	Example of an EBC template using JSON
Annex C	(informative) Use case in smart manufacturing
C.1	Digital twin
C.2	AAS (Asset Administration Shell)
Annex D	(informative) Examples of using equipment instance models
D.1	Example 1 : Selection of the best fitted equipment
D.2	Example 2 : Determination of an optimal operation plan
D.3	Example 3 : Evaluation of the estimated execution performance
D.4	Example 4 : Evaluation of operation performance

Page count: 18