

ISO/IEC 19763-1:2007-02 (E)

Information technology - Metamodel framework for interoperability (MFI) - Part 1: Reference model

Contents		Page
Foreword		v
Introduction		vi
1	Scope	1
2	Conformance	1
3	Normative references	1
4	Terms, definitions and abbreviated terms	1
4.1	Terms and definitions	1
4.2	Abbreviated terms	3
5	Metamodel framework architecture	4
5.3	Exclusions	5
5.4	Area of applicability	5
5.5	Metamodel framework architecture	7
5.6	Part 2: Core model	11
5.7	Part 3: Metamodel for ontology registration	15
5.8	Part 4: Metamodel for model mapping	17
5.9	Part 5: Metamodel for model constructs	18
Bibliography		19
Figures	Figure 2 -- Registry federation with metamodel framework	5
	Figure 3 -- Metamodel framework to support sharing of models	6
	Figure 4 -- Registry federation by the metamodel frameworks	7
	Figure 5 -- Metamodel framework architecture	7
	Figure 6 -- Metamodel framework architecture and overall structure of meta hierarchy	9
	Figure 7 -- Structure of the metamodel framework architecture	10
	Figure 8 -- MFI registration concept	11
	Figure 9 -- Core model as a successor of both MOF and common facilities of MDR	11
	Figure 10 -- Concept of the four quadrant registration scheme	12
	Figure 11 -- High level view of MFI core model	13
	Figure 12 -- Scheme for model registration	13
	Figure 13 -- Representation of concept	14
	Figure 14 -- Registration of metamodels as an upper model	14
	Figure 15 -- Registration of detailed model following upper model	15
	Figure 17 -- Metamodel for ontology registration	17
	Figure 18 -- Metamodel for model mapping	18