ISO 24617-11:2021 (E)

Language resource management — Semantic annotation framework (SemAF) — Part 11: Measurable quantitative information (MQI)

Contents

		Foreword
		Introduction
1		Scope
2		Normative references
3		Terms and definitions
4		Abstract specification of QML
	4.1	Overview
	4.2	Characteristics of QML
	4.3	Metamodel
	4.4 4.5	Abstract syntax of QML (QML_as) Concrete syntaxes of QML (QML_cs) and its subse
5		XML-based concrete syntax of QML (QML_csx)
	5.1	General
	5.2	Tag names with ID prefixes
	5.3	Attribute specification of the root <mqi></mqi>
	5.4	Attribute specification of the basic element types
	5.5	Attribute specification of the link types
	5.6	Illustrations of QML_csx
	5.6.1	-
	5.6.2	
	5.6.3	•
	5.6.3	
	5.6.3	
	5.6.3	9
	5.6.3	
6		TEI-based concrete syntax of QML (QML_cst)
	6.1	Concrete syntaxes of QML (QML_cst)
	6.1.1	Overall
	6.1.2	· · · · · · · · · · · · · · · · · · ·
	6.1.3	Attribute specification of the basic element types
	6.1.4	Attribute specification of the two link types
	6.2	Illustrations of QML_cst
	6.2.1	Overall
	6.2.2	•
	6.2.3	Illustrations of TEI-based Concrete Syntax
Annex	κA	(informative) Illustrations of QML_csx with more samples
Annex	κВ	(informative) Informal statements of MQI
Annex	(C	(informative) The representation of units

Page count: 21