

ISO/IEC 21000-22:2016-11 (E)

Information technology - Multimedia framework (MPEG-21) - Part 22: User Description

Contents		Page
Foreword		vii
Introduction		viii
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	General description	3
4.1	General description tools	3
4.1.1	commonAttributes	3
4.1.2	Value types	3
4.1.3	TimeType	5
4.1.4	Extended TimeType	6
4.1.5	LocationType	8
4.1.6	ClassificationSchemeAliasType	8
4.1.7	ObjectType	9
5	User description	10
5.1	User description tools	11
5.1.1	UserDescriptionType	11
5.1.2	UserProfileType	12
5.1.3	PersonProfileType	12
5.1.4	OrganizationProfileType	14
5.1.5	DeviceProfileType	14
5.1.6	GroupedProfileType	15
5.1.7	UsageHistoryType	16
5.1.8	EventType	18
5.1.9	InteractionAtomType	18
5.1.10	artefactType	20
5.1.11	observableType	22
5.1.12	multimediaExperienceType	23
5.1.13	stateType	26
5.1.14	PreferenceType	27
5.1.15	WebLinkPreferenceType	29
5.1.16	ServicePreferencesType	29
5.1.17	GeneralAudioPreferencesType	30
5.1.18	AudioPresentationPreferencesType	32
5.1.19	AudioPresentationEnvironmentPreferenceType	33
5.1.20	TranslationPreferencesType	36
5.1.21	SpeechStylePreferenceType	37
5.1.22	GenderType	38
5.1.23	EmotionType	38
5.1.24	ScheduleType	41
5.1.25	ScheduleEventType	42
5.1.26	ActivityType	43
5.1.27	IntentionType	46
5.1.28	LanguageType	47
5.1.29	LanguageCompetenceReferenceType	52

5.1.30	CompetenceLevelType	52
5.1.31	AccessibilityType	53
5.1.32	SocialInformationType	54
5.1.33	ObjectSharingType	55
5.1.34	ObjectAccessibilityType	56
6	Context description	57
6.1	Context description tools	57
6.1.1	ContextDescriptionType data type	57
6.1.2	ContextIdentificationType	59
6.1.3	DeviceCharacteristicsType	60
6.1.4	NetworkInfoType	62
6.1.5	WeatherType	63
6.1.6	OtherEnvironmentallInfo	65
6.1.7	AudioEnvironmentType	65
6.1.8	RecordingEnvironmentType	66
7	Service Description	67
7.1	Service description tools	67
7.1.1	ServiceDescriptionType	67
7.1.2	ServiceGeneralInformationType	68
7.1.3	ServiceTargetInformationType	69
7.1.4	ServiceTargetModelType	70
7.1.5	VocabularySetType	72
7.1.6	ServiceInterfacesType	72
7.1.7	ServiceInterfaceType	73
7.1.8	RequiredInputDataType	74
7.1.9	InternalServicesType	75
7.1.10	InternalServiceType	76
7.1.11	AudioDBType	77
7.1.12	AudioDBDescriptorType	79
7.1.13	VideoDBType	80
7.1.14	VideoDBDescriptorType	81
7.1.15	ServiceObjectType	82
8	Recommendation description	85
8.1	Recommendation description tools	85
8.1.1	recommendationDescriptionType	85
8.1.2	compactUsageDescriptionType	87
8.1.3	QueryDescriptionType	88
8.1.4	ProcessChainType	89
8.1.5	RecommendationInformationType	90
8.1.6	RecommendableResourceType	92
8.1.7	Resource	94
8.1.8	resourceUsageType	94
8.1.9	clusteringType	96
8.1.10	genericClusteringType	97
8.1.11	hierarchicalClusteringType	99
8.1.12	SequentialClusteringType	100
8.1.13	costFunctionMinimisationClusteringType	101
8.1.14	clusterStructureType	102
8.1.15	genericAggregateType	105
8.1.16	setMemberType	105
8.1.17	orderedSetMemberType	107
8.1.18	genericSetType	109
8.1.19	labelledSetType	109
8.1.20	orderedSetType	112
8.1.21	equivalenceSetType	113
8.1.22	linkageSetType	114
8.1.23	Member	116
8.1.24	OrderedMember	117
8.1.25	queryClauseType	118

8.1.26	ORqueryClauseType	119
8.1.27	ANDqueryClauseType	120
Annex A (normative) MPEG-21 UD technologies		122
Annex B (normative) Classification schemes		123
B.1	General	123
B.2	User specialty CS	123
B.3	User interaction ontology	149
B.4	DeviceCategoryCS	154
B.5	IntentionActionCS	155
B.6	ServiceCategoryCS	157
B.7	SeasonCS	160
B.8	StatesSemanticRelationshipsCS	162
B.9	InteractionAtomRolesCS	162
B.10	ObjectCategoryCS	162
Bibliography		165