

Dublin Core Element	OASIS-Metadatenmodell	Mapping to the Partners Database			RULES of CREATE	OASIS Mask Name	Description of the format or the physical extent. Description for a particular manifestation	TYPE
		Table	Field	STATUS				
Content describing elements of the Dublin Core Metadata Set								
Title - which is Resource title	title	To be filled by a new partner				Title	A name given to the resource.	character varying
	alt_title					AlternativeTitle	Alternative Title, title used as substitute or alternative to formal title of the resource.	character varying
Type - which is type of Resource	media_type					MediaType	Media-Type, the media type of the Resource (application, audio, image, message, model, multipart, text, video) based on MIME http://www.iana.org/assignments/media-types/	character varying
Description - which describes the Resource literally	content					Content	Content, abstract, synopsis, full text, table of content.	character varying
	keywords					Keywords	List of query matching Keywords found in IndexingDatabase.	character varying
Relation - this shows relations to other / additional Resources or art works	related_objects					RelatedObject	Related Objects, OASIS Identifiers	character varying
	reason					Reason	Reason, why was object found	text
Coverage - coverage in terms of three dimensional, space related, temporal extension or amount of involved pages e.g.	oml_size					Size	Size, the resolution of the format or the physical extent.	character varying
Source - original deposit	provenance provenance: origin_id						Which DB-Adapter provided the resource = provenance, holding institution of the described resource.	character varying
							OASIS Identifier unique in remote database	integer
Subject - in our case genre of the art piece	genres		Genres	Genres, is the source describeable as net art, painting, installation, etc.	character varying			
Metadata facing rights properties								
Creator - author of a piece or related person. In case of the OASIS Platform all persons are bound brought together in one category. Specification follows role descriptions, which are attached	person	To be filled by a new partner				Person	Person (artist, author, editor, corporation, institution), author of the described original digital or physical object (generic).	character varying
	person					all three fields are mapped on the person field	All persons are to be inserted divided by semikolons into this field. Example: Vasulka, Woody (Artist); Steina (Artist) Komma only if the field "irst Name" has been entered.	
						all three fields are mapped on the person field		

Rights - owner of rights	rights					Rights	Rights, for presentation, preservation, publication, lending, etc.	character varying
Technical instances								
Language	language					Language	Language, the language of the intellectual content of the audio-visual or text, ISO-Set, ISO639-1 defines two-letter primary language tags with optional subtags. Examples include "en" for English, "ak" for "Akkadian".	character (3)
	country					Country	Country, the country/ies where the resource was created or produced, ISO-Set.	Character (2)
Identifier - sign / tool for identifying the resource	identifier					Identifier	Identifier, ISBN, ISSN, inventory number, etc.	integer
Format	oml_format					Format	Format, the physical or digital manifestation of the resource.	character varying
	colour					Colour		
	sound					Sound		
Date	date					Date	The year or date when the resource was created or first published	datetime
OML Online Media List								
	oml_id						Identifier of manifestation	integer
	is_public							
	oml_url						Download link (e.g. video stream).	character varying
	oml_description						Description of the format or the physical extent. Description for a particular manifestation	character varying
	hw_sw_version					HardwareSoftware	Hardware/Software, specific version	character varying
	preservation					Preservation	Preservation method.	text
	umid					UMID	UMID, Unique Material Identifier	text
	oml_quality					Quality	Quality, quality of the resource.	boolean
	oml_bitrate						Bitrate of the format or the physical extent.	text[]
	oml_quality_rating						The quality rating for a given artwork's manifestations used e.g. for content-based indexing in order to select the best quality manifestation.	
	weight						Relevance level, higher Weight means better machine result. Results will be sorted according to the weight.	integer
	timeoffsets						Times of a keyword appearance, in milliseconds, counted from the beginning of the movie.	text[]

To be filled by a new partner

To be filled by a new partner