



DELIVERABLE

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D6.1 - Intermediate report on entered metadata sets

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1. Introduction and work package objectives

Objective

"Metadata describes other data. It provides information about a certain item's content. For example, an image may include metadata that describes how large the picture is, the colour depth, the image resolution, when the image was created, and other data. A text document's metadata may contain information about how long the document is, who the author is, when the document was written, and a short summary of the document."

For an efficient and reliable information retrieval Europeana uses a standardized metadata scheme which is based on Dublin Core (DC) and Europeana Semantic Elements (ESE). By applying these standards to the different types of digital content provided by *think*MOTION project, each type will obtain a set of metadata, which describes the object as explicitly and detailed as possible.

In order to ensure the metadata quality, the "Description of Work" for *think*MOTION project includes *work package 6 "Entering metadata for content"*. The performed tasks and workflows and the achieved results of this work package in the 1^{st} project period (06/2010 – 05/2011) is described in this document.

Main tasks

The work in WP6 "Entering metadata for content" includes two tasks.

The objective of **Task 6.1** is to enter an appropriate set of metadata for each content item. The task involves the completion and (if necessary) the correction of the metadata entered as a result of the workflow in *WP 3*. The metadata sets for the different types of content are defined in accordance with the standards of Dublin Core (DC) and Europeana Semantic Elements (ESE). Additionally the language of the entered metadata sets is marked in order to facilitate the translation work in *WP 8*.

The aim of **Task 6.2** is the preparation and publication of guidelines for entering metadata. These guidelines cover the conversion of existing metadata and the entering of new metadata in line with the required metadata for Europeana. In addition, the guidelines are the basis for the staff training activities in *WP10* (Task 10.3).

¹ http://www.techterms.com/definition/metadata

2. Resources, workflow and results

2.1 Resources for metadata

Metadata for documents can be gathered from bibliographic catalogues and databases in case the document has been registered there. For types of content like images, videos, animations, teaching materials or persons other ways to collect information about the objects must be identified. In case of thinkMOTION project the following sources for metadata are used:

Text documents

- Literature/reference lists
- Patent databases
- · Archives of university libraries, museums and other institutions
- Union Catalogue (GVK) of seven German federal states participating in the Common Library Network (GBV) (this multi-material bibliographic database covers the holdings of over 34.1 million records of more than 400 GBV member and associated libraries with over 79.4 million separate catalogue entries of books, conference proceedings, periodicals, dissertations, microfilms and electronic resources)
- Anales de la Asociación Española de Ingeniería Mecánica (Journal of the Spanish Association of Mechanical Engineering)
- DYNA Journal (Reference Journal of the Mechanical and Industrial Engineering in Spain)
- PhD Thesis, images, monographs and presentations made by Spanish research groups integrated in the Red Nacional de Ingeniería Mecánica (National Network of Mechanical Engineering)

Images

- attached text e.g. in a book, text included on the image
- descriptions about collections of physical models given by the keeping institution

Videos/Animations

- technical information attached to the files
- student projects for CAD models

Teaching materials

- information contained in the documents
- details given by the institution, which produced the documents

Persons

- data given by the authors directly or their heirs
- biography data found in books, articles or internet
- research institutions

2.2 Workflow

The workflow for entering metadata follows an approved workflow established during the German national DMG-Lib project. Because this workflow guarantees a high quality of metadata it has been transferred from DMG-Lib project to thinkMOTION.

2.2.1 Characteristics of thinkMOTION database

The basis for the established workflow is the "production database" (ProDB). It supports the metadata input by offering special interfaces for the different types of content. With regard to the high amount of items that the thinkMOTION project wants to provide for Europeana and therefore to ease the process of entering metadata, a simplified input interface for documents and persons has been developed (see Figure 2 and Figure 3). These interfaces allow the entering of metadata that describe the object shortly but explicitly and furthermore fulfil the requirements of the ESE standard.

When entering the ProDB the user can chose between two editors for entering metadata. A detailed description of both editors and a definition of the input fields are given in *Annex 2:* and *Annex 3:*.



Figure 1: Welcome interface of ProDB

Due to the characteristics of the database it is possible to enter metadata incrementally. In case there are only few informal references on a certain object it is possible to enter only these fragmentary metadata and to complete or correct them as soon as a proven set of metadata can be provided.

The input fields for *persons/biographies* offer options for entering information about "who", "when", "what" and "where", which allow time as well as location based searches. By linking the person's biography with primary and secondary literature, images and other relevant objects, a comprehensive overview on a person's work can be offered to the end user.

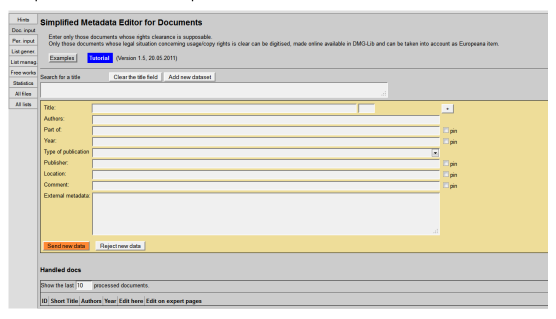


Figure 2: Simplified Metadata Editor for Documents

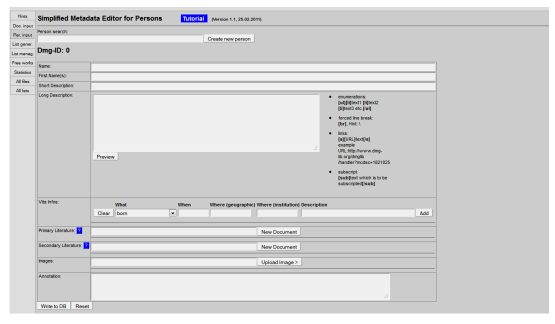


Figure 3: Simplified Metadata Editor for Persons

2.2.2 Special feature: Mechanism descriptions

As the *think*MOTION project is specialized on mechanism and machine sciences it provides detailed information about mechanisms as well. The description of a mechanism is a comprehensive task, which requires a lot of expert knowledge in mechanism theory. Metadata for mechanisms cannot be collected from external sources as it is the case with the objects described above. Therefore the definition of a metadata set for a mechanism description is based on a classification guideline, which has been developed at the Department of Mechanism Theory and Dynamics of Machines of RWTH Aachen (thinkMOTION beneficiary and Leader of WP6 – Meta data).

The idea behind the mechanism descriptions is to provide solutions for a special motion task based on existing mechanisms on one side and to enable a typology synthesis based on this mechanism data base on the other side. The editor for mechanism descriptions is presented below.

Main tab

The main tab contains several input field for inserting general information about the mechanism. In the input field function the mechanisms can be described. Additionally it can be described by using the given symbols for the classification which are transmission mechanism, guidance mechanism, summation mechanism, differential mechanism, adjustable mechanism and locking mechanism. Furthermore the possible application for the mechanism can be entered in the input field Usage for instance in. The description of the type of the mechanism like special constructive properties can be inserted in the field Structure. At least there is some space for comments which can be shown in the portal (Comment (public)) or are used for internal information (Internal).

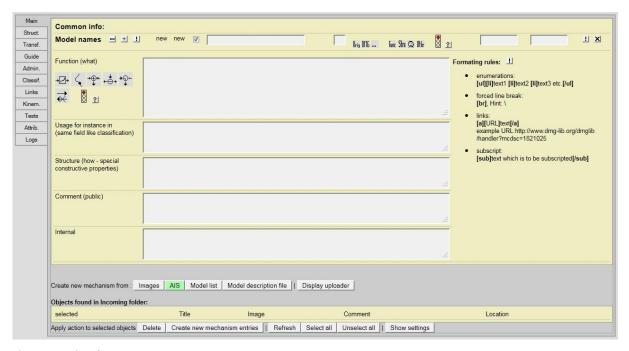


Figure 4: Main tab

Structure of the mechanism

The mechanism typology defines the mechanism in a structured way regarding to the configuration of links, joints and motion. This kind of classification is an analogue to the theoretical ones with an offset regarding to the motion task. It helps to decrease the solution set, which is caused by the classification according to the purpose of the mechanism. Figure 2 shows the graphic user interface for the tab **structure of a mechanism**.

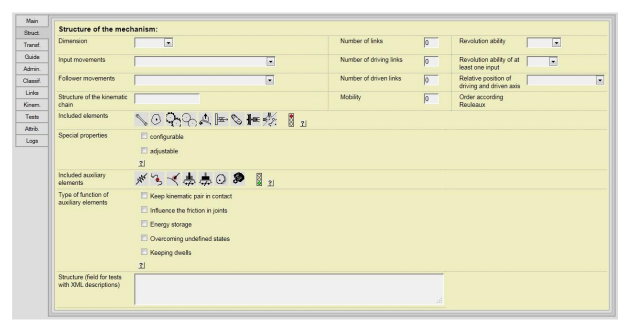


Figure 5: Structure of the mechanism

The structure of the mechanism can be divided in separate characteristics:

Dimension

The mechanism dimension defines the dimension of the mechanism motion and takes the orientation of the input and output axis into account. It is divided into the sub-characteristics planar, spherical and spatial mechanism, which can be selected in a drop-down menu (Figure 6).

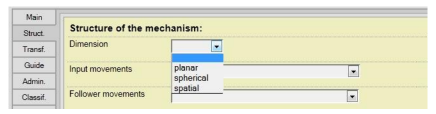


Figure 6: Mechanism Dimension

Input movements/follower movements

The input movements and follower movements, actually representing two different characteristics, can be specified identically with the characteristics **rotation**, **rectilinear translation**, **frame motion**, **position**, **orientate**, **screw motion**, **rotation superposed (input movements)/combined (follower movements) with rectilinear translation**, **multiple** and **others**. Figure 7 shows these characteristics.

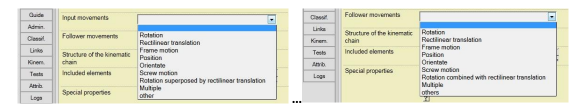


Figure 7: Input movements (left), follower movement (right)

• Structure of the kinematic chain

The structure of the kinematic chain (Figure 5) describes the mechanism in a short and concisely way. It is an input field where the description can be pasted, for instance "four-bar linkage".

Number of links and their ability to revolve

The total number of links of the mechanism must be defined in the input field. Furthermore the links can be able to revolve completely. Both parameters "yes" and "no" can be selected in the drop-down menu. In a special case where the complete revolution is not necessary for the solution but anyway possible, the characteristic "may be" can be chosen as well. The drop-down menu is shown in Figure 8.



Figure 8: Revolution ability

Number of driving links and their ability to revolve of at least one input

The number of driving links must be defined as well as the revolution ability of at least on input link. The parameter "yes" and "no" can be selected again in the drop-down menu. The selection "others" must be made when there is no input link revolving completely (Figure 9).



Figure 9: Revolution ability of driving links

Number of driven links and their relative position of driving and driven axis

The number of driven links must be defined in the input field. The relative position of driving and driven axis can be chosen in the drop-down menu with characteristics **parallel**, **coaxial**, **intersecting**, **orthogonal intersecting**, **skew**, **orthogonal crossing** and **others** (Figure 10).



Figure 10: Relative position of driving and driven axis

Mobility

The mobility of a mechanism is defined by its degree of freedom which can be pasted in an input field (Figure 5).

Included elements

This characteristic describes the kind of used elements. This can be a **linkage**, **cam**, **gear**, **friction wheel**, **wedge**, **screw**, **belt**, **hydraulic** or **step including mechanism** presented in Figure 11 from left to right.

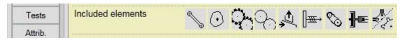


Figure 11: Included elements

Special properties

The mechanism can possess the special properties **configurable** and **adjustable** as shown in Figure 12. Differently configurable mechanisms can reach completely different paths of points. Adjusting a mechanism is a kind of fine tuning according to a certain path of a point.



Figure 12: Special properties

Included auxiliary elements

The mechanism can contain several auxiliary elements to ensure or simply improve the motion. To this purpose a **spring**, **auxiliary teeth**, a **follower roll**, a **catch**, a **repression**, a **fly wheel** or **mass balance** as shown in Figure 13 from left to right can be used.



Figure 13: Included auxiliary elements

• Type of function of auxiliary elements

The types of function of the auxiliary elements are shown in Figure 14. To **keep kinematic pairs** in contact or to influence the friction in joints like a spring presses a follower roll on a cam are important settings to be made. A fly wheel is a huge energy storage and auxiliary teeth help overcoming undefined states. Keeping dwells performs a kind of locking.

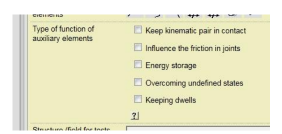


Figure 14: Type of function of auxiliary elements

• Structure (field for tests with XML descriptions)

The input field of the characteristic structure was introduced for storing some XML test data. It is shown in Figure 4.

Transfer tasks

The tab **transfer task** deals with another kind of classification due to the transfer behaviour of a mechanism (Figure 15).

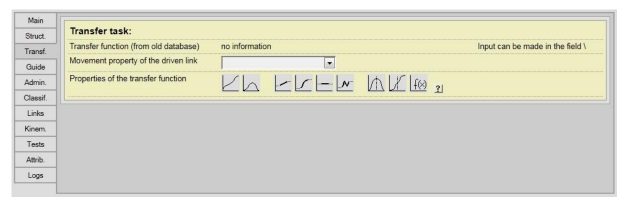


Figure 15: Transfer task

Three characteristics can be separated:

Transfer function

The characteristic transfer function remained from an old version of the database and doesn't contain any information. In the actual version of the database all the important properties can be selected in the characteristic properties of the transfer function.

Movement property of the driven link

The movement property of the driven link describes the motion of the output link. This movement can diversify and take the following properties: revolving, oscillating: unknown range, oscillating: $<100^{\circ}$, oscillating: $100^{\circ} <= x < 180^{\circ}$, oscillating: $180^{\circ} <= x < 360^{\circ}$, high deviation or miscellaneous (Figure 16).



Figure 16: Movement property of the driven link

Properties of the transfer function

The properties of the transfer function are displayed in (Figure 17). These properties are expressed by different symbols describing the function which are (from left to right): has identical direction, has reversed direction, is linear (at least partly), is non-linear (at least partly), has a dwell, has a pilgrim-step, is axially symmetric, is point symmetric.

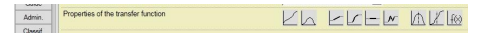


Figure 17: Movement of the transfer function

Guidance tasks

The last part of the presented classification describes the guidance task. Special points of links or links in general can be guided on a special path to fulfil a certain motion task. The tab **guidance task** is shown in Figure 18.

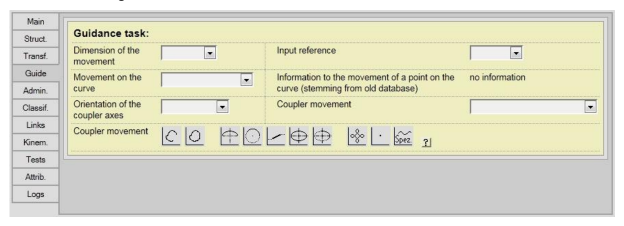


Figure 18: Guidance task

In that classification tab six characteristics can be derived. They are explained in the following:

Dimension of the movement

The dimension of the movement again can take the sub-characteristics **planar**, **spherical** and **spatial mechanism**, which can be selected in a drop-down menu shown in Figure 19.

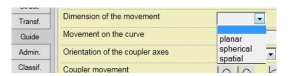


Figure 19: Dimension of the movement

Movement on the curve

The movement on the curve simply describes the direction on the curve which can be **reversed direction**, **identical direction** or **other**. Figure 20 shows the drop down menu.

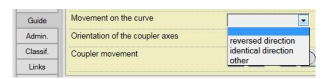


Figure 20: Movement of the curve

• Orientation of the coupler axes

The orientation of the coupler axes can take characteristics **general**, **symmetrical**, **parallel** or **other** (Figure 21).



Figure 21: Orientation of the coupler axes

Coupler movement

The coupler movement describes the path of the coupler. To this purpose several symbols defining a path can be selected (Figure 22). The coupler can move on an **open path**, a **closed path**, an **asymmetric path**, a **partly circular path**, a **(partly) linear path**, an **elliptic path**, a **partly elliptic path**, a **cycloid path**, a **fixed point** or a **special path**.



Figure 22: Coupler movement

Input reference

In principle, the guidance tasks have to be solved by generating of an output motion, in which the guided link or the guided coupler point is moved through a prescribed sequence of positions. It may be necessary to implement a specific relation between the output and the input motion. This case describes an input-related guidance task. It is characterized that the prescribed sequence of positions is assigned to input positions. If the guidance task is independent to input motion this task describes a not input-related guidance task. This relation is described with **input reference**. The reference to input just can exist or not. The settings to be made there are **yes** (input-related guidance task) or **no** (not input-related guidance task). In case an input reference is **possible**, this setting can be chosen as well (Figure 23).



Figure 23: Input reference

Information to the movement of a point on the curve

The characteristic information to the movement of a point on the curve remained from an old version of the database and doesn't contain any information.

Coupler movement

The characteristic coupler movement contains nearly the same settings like the characteristic movement property of the driven link in the transfer task tab which are: **revolving**, **oscillating**: **unknown range**, **oscillating**: $< 100^{\circ}$, **oscillating**: $100^{\circ} <= x < 180^{\circ}$, **oscillating**: $180^{\circ} <= x < 360^{\circ}$ or **miscellaneous** (Figure 24).



Figure 24: Coupler movement

Kinematic chain

The next important characteristic is described by the tab **kinematic chain** (Figure 25). Every mechanism can be classified in according to its number of links and their arrangement within the mechanism. To this purpose every possible kinematic chain is displayed in the graphic user interface to make a selection. The first decision must be made due to the number of links. In the first row four and six bar linkages and in the second and third row eight bar linkages are shown. The corresponding kinematic chain according to the existing mechanism must be selected.

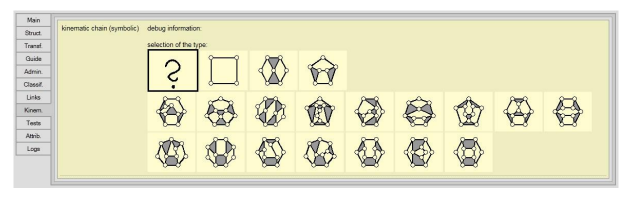


Figure 25: Kinematic chain

Figure 26 shows the next step for defining the kinematical chain. The user will be demanded to select that special link which forms the frame. Subsequently, the chosen link will be highlighted (Figure 27).



Figure 26: Select the frame



Figure 27: Frame selected

Although these comprehensive metadata will not be displayed on Europeana (except a thumbnail picture of the mechanism with corresponding metadata, see *Metadata Guidelines*), thinkMOTION project attaches great importance on the mechanism descriptions in order to provide an above-average information content for all user groups.

2.3 Results

During the 1st year of thinkMOTION project first significant result have been achieved and are described in the following chapter.

2.3.1 Specifications for metadata sets

The work for defining a metadata set for each type of content started with a detailed analysis of the Dublin Core and ESE standards. As these definitions differ slightly from the common terms used in librarianship, it was necessary to adapt them to the definitions used in the database interfaces.

The result of this work is shown in Annex 1 "Metadata Guidelines". This document displays the metadata for each type of content both as common terms and ESE. Additionally the guidelines give information about metadata which are recommended by Europeana but do not have to be entered to the database manually. Due to the technical characteristics of thinkMOTION database it is possible to generate certain metadata automatically while transferring the datasets to Europeana.

In line with these guidelines the adapted definitions were implemented to the database. The results are shown in Figure 2, Figure 3 and the ProDB tutorials (Annex 1 and 2).

2.3.2 Entered metadata to thinkMOTION database

The described work package 6 is closely connected with work package 3 "Locating and providing content and clarification of rights of use". The contents, that the partners have located, provide the metadata to be entered and therefore the work of WP6.

The result of the efforts made during the 1st year of thinkMOTION project is shown in Table 1.

Type of content	Amount of entered metadata sets
Text documents	5.987
Article	2.276
Book	274
PhD	83
Patent	1.689
Teaching material	300
Persons	4.972
Images	140
Animations	0
Total (without persons)	6.127

Table 1. Entered metadata sets during the 1st project period

Most of the metadata sets entered are for text documents, such as articles, books, theses and patents, and for images. The required metadata for these types of content are defined in the *metadata guidelines*, therefore it can be stated that the entered data fulfil the Europeana requirements as well.

In the case of metadata for persons not all datasets fulfil these requirements. It will be one task for the next year of *think*MOTION project to complete as many of these datasets as possible.



Guidelines for WP6 "Entering metadata for content"

Version 1.0 -draft-

Metadata for thinkMOTION



Dear Partners

this is the first draft of the guidelines for WP6 "Entering metadata".

As we want to collect different types of content, we will need many different metadata. These guidelines will give you information about the metadata we have to collect for thinkMOTION.

The first slide gives you an overview and a definition of each suggested metadata element in general. The slides 5-12 show you the set of metadata for different types of content. All categories refer to the "Europeana Semantic Elements (ESE)"-Standard. In order to avoid misunderstandings we have displayed the ESE and the common terms as well.

The elements have different levels of obligation and are marked as mandatory, recommended and optional. According to this, the red elements describe the minimum set of metadata and all elements together would then be the maximum set of metadata for one item.

For the first entry of text documents (protected by copyright) into the production database you will need only few metadata (title, author, date), as we discussed during our Kick-Off Meeting in Ilmenau. After the rights of use have been clarified it will be necessary to enter more detailed metadata. For those types of content where we do not have to ask for the rights of use, all requested (and available) metadata can be entered into the database directly.

In order to make this draft a final version as soon as possible, we ask you for your feedback. Please send us your comments and/or ideas for improvement.

Thank you and best regards, thinkMOTION team at RWTH Aachen

2

Metadata for thinkMOTION



The following elements are required metadata for content in general. On slides 5-12 you can find specifications for each type of content.

- Title: A name given to the resource. Typically, a title will be a name by which the resource is formally known.
- Parallel title: An explanatory or alternative name for the resource. Also applicable for translations of the
 original title.
- Creetor: An entity primarily responsible for creating the resource. This may be a person, organisation or a service.
- Publisher: The publishing company
- Date of Publication: Year (and month, if available)
- Place of Publication
- Language: Language of the title
- ISBN: International Standard Book Number (a unique numeric commercial book identifier).
- Rights: Information about intellectual Property Rights, access rights or license arrangements for the digital object (digitized or born digital).
- Other: This is a container element which includes all relevant information that otherwise cannot be mapped to another element.

Mandatory – you must provide this element (strongly) Recommended- you should provide this element Optional – you can provide this element (if the information is easily accessible)

3

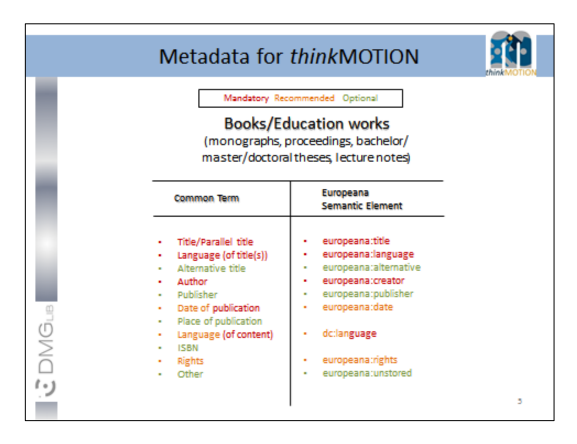
Metadata for thinkMOTION

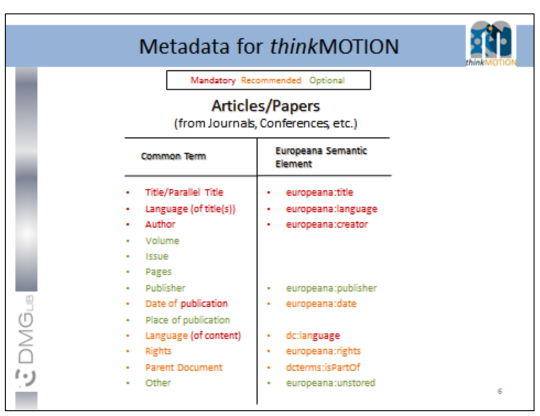


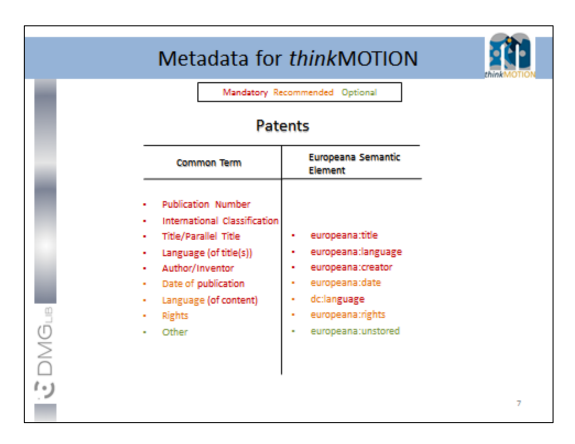
The following elements must be provided for Europeana. They will be generated automatically during the upload from DMG-Lib to Europeana. So the following definitions are only for your information.

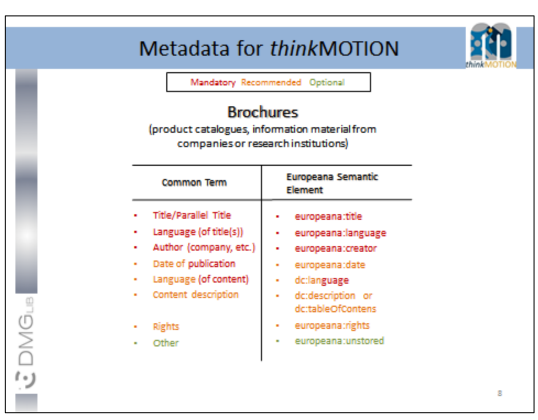
- Type: All digital objects in Europeana have to be classified as one of the four Europeana material types using
 upper case letters: TEXT, IMAGE, SOUND or VIDEO. This element is used to create the Type facet based on
 the Europeana material types. A default thumbnail is used for each type in the short or full record display.
- Provider: This element is should contain the name of the organisation that delivers data directly to Europeana.
 In most cases this will be the name of a collector or project although some individual content holders will also fall under this definition. The names of these organisations should be provided in the original language(s). The value should be provided by the organisation that is supplying data to Europeana.
- isShownAt/By: isShownAt → An unambiguous URL reference to the digital object on the provider's web site in its full information context, isShownBy → An unambiguous URL reference to the digital object on the provider's web site in the best available resolution/quality. Either isShownAt OR isShownBy is Mendetory.

4

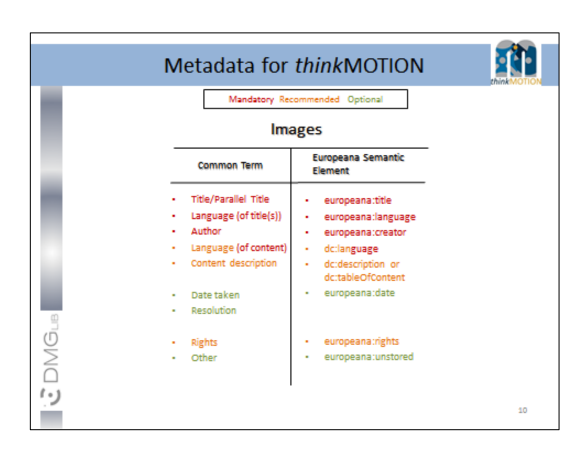


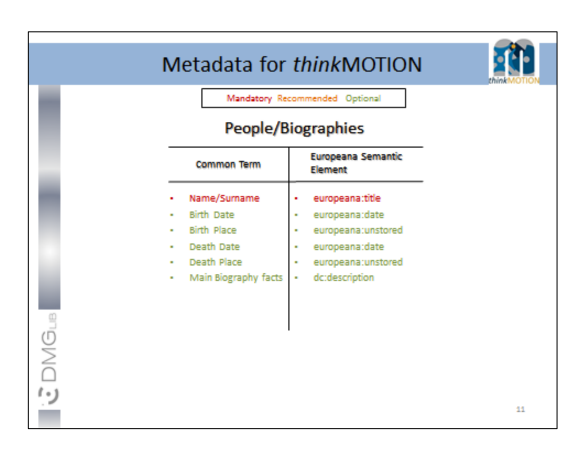


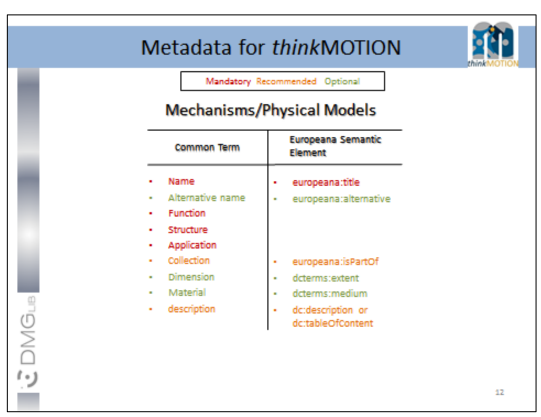




	Mandatory Rec	ommended Optional	
	Videos/A	nimations	
	Common Term	Europeana Semantic Element	
	Title/Parallel Title	europeana:title	
	 Language (of title(s)) 	 europeana:language 	
	Author	 europeana:creator 	
	 Language (of content) 	 dc:language 	
	Content description	 dc:description or dc:tableOfContent 	
	 Date created 	 europeana:date 	
<u>m</u>	 Resolution 		
เที	 Duration 	 dcterms:extent 	
DMGLB	 Rights 	 europeana:rights 	
_	 Other 	 europeana:unstored 	







Metadata for thinkMOTION



Explanations for europeana: rights

The following rights statements can be used for digital objects that are subject to copyrights held by the data providers or third parties such as authors or distributors. They express that a work is protected by copyright. Europeana provides three different statements that differ in the amount of access an end-user has to the digital object described by the statement. For digital objects where the copyright status is not known (not reserved) to the data provider, Europeana provides an 'unknown' statement.

- Rights Reserved—free access, is applicable when users have free (as in gratis), direct and full access to the digitized object. Needing to register or other administrative procedures in order for users to gain access to the digitized object should not limit the user.
- Rights Reserved paid access, is applicable when users need to pay data providers to gain access to the digitized work. This can be the case when only a preview is accessible through the portal of a data provider and when registration and payment is required to gain access to the digitized object itself.
- Rights Reserved restricted access, is applicable when users are limited in accessing a digitized object other than
 needing payment, for example when registration is required or only snippets or previews are available to users.
- Unknown applies to objects where the data provider does not have conclusive information pertaining to the rights status of the digital object. This value is only to be used when the copyright status of the work described is unknown.
 This rights statement can be used by Europeana to exclude items from display.

Please note: The rights statement has an obligation level of "recommended" at the moment. It is anticipated that it will be changed to "Mandatory" for later implementations of the portal.

And: thinkMOTION aims to provide OPEN ACCESS to most of the digital objects.

3

Metadata for thinkMOTION



These examples for europeana: isShownBy and europeana: isShownAt are only for your information, as thise lement will be generated automatically. For thinkMOTION mostly europeana: isShownAt will be applied because the content is shown in a HTML webpage (dmg-lib.org), as in example 3.



1001544664

Example 1 – isShownBy

This is clearly isShownby because the URL leads to the JPEG image itself (note the "jpg" extension in the URL).

http://www.museen-

sh.de/eingabe/bilder/data/mitte/360/913.jpg

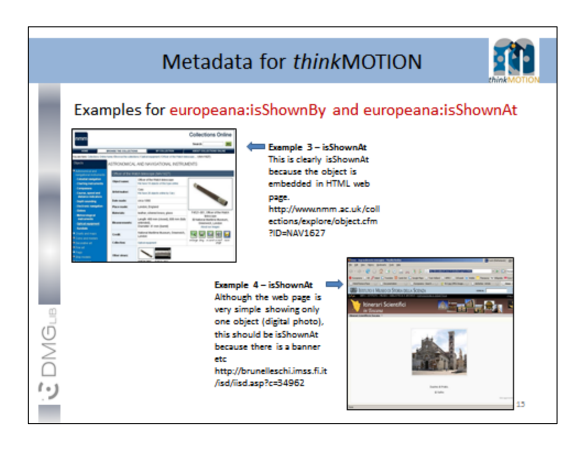


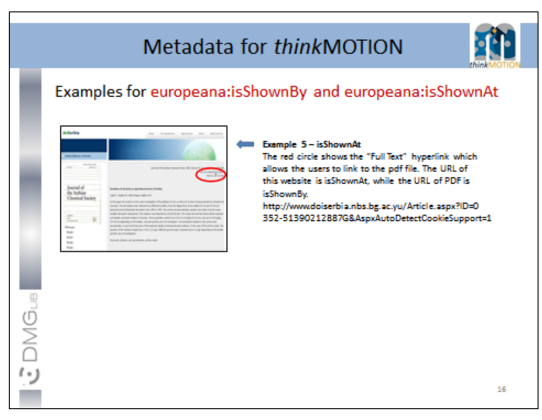
Example 2 - isShownBy

This could be interpreted differently as there is a small set of navigation tools with the image. isShownBy is still appropriate however as there is no other accompanying information – no banner or HTML frame etc. Immediate access to the digital object is the main criterion. http://resolver.kb.nl/resolv e?urn=urn:gvn:RA01:3005



14



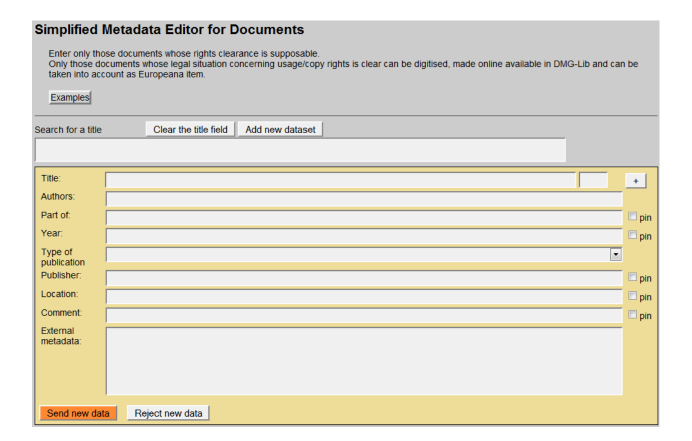


Annex 2: Simplified Metadata Editor for Documents



TUTORIAL

Simplified Metadata Editor for Documents



Version 1.5 Ilmenau, 2011-05-20

Authors: Benedikt Artelt, Rike Brecht, Ulf Döring, Roger Miller, Birgit Tolkemit

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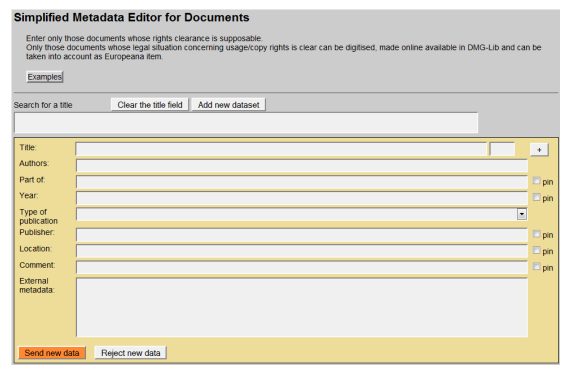
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1 What is new in Version 1.5?

The use of the External metadata is explained with more details for the generation of the list of documents which are part of the letter of agreement.

2 Overview





With the simplified editor you can

- search for titles and/or,
- enter a first set of metadata for documents and authors/persons into the production database ProDB. This is necessary to prepare the generation of the <u>letter of agreement</u>.

3 Please note

- First of all, search for a title before adding a new dataset! This is important to avoid duplicates.
- Copy & paste helps to save time!
- Respect the already entered metadata!
- Never change the identity of a metadata set i.e. a metadata set and the identifying DMG-ID must never be changed in such a way that it describes another document.
- Each existing metadata set has a unique and permanent DMG-ID. This DMG-ID is used in many ways, e.g. bookmarks, as reference links between documents within DMG-Lib or by other libraries to reference DMG-Lib documents. If somebody has bookmarked a certain DMG-Lib item, he will be confused if this later leads to a different document. Therefore existing titles should never be modified without very good reason. Only slight corrections can be done e.g. if you have access to the original or the scanned document version.

4 Which documents should be recorded?

Enter only those documents whose rights clearance is supposable.

Only those documents whose legal situation concerning usage/copy rights is clear can

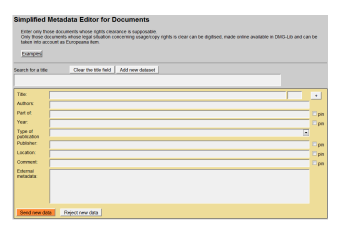
- be digitised,
- made online available in DMG-Lib, and
- can be taken into account as Europeana item.

Examples

- Documents which should be recorded (i.e. entering metadata in ProDB) and digitised:
 - The author is dead since at least 70 years ⇒ the document in the public domain
 - The author is of known identity and/or can be asked easily because of private or professional contacts
 - The document is published by a publisher with whom the clarification of usage/copy rights was successful. Or the publisher is a university publishing house, the clarification of rights can be easy.
- Documents whose metadata can be recorded but which cannot be taken into account as Europeana items:
 - The document is important and interesting for DMG-Lib users and already the metadata without access to the digitised full-text enriche the DMG-Lib collection. The digitisation is not possible because of difficult rights clearance. The DMG-Lib users must try to find another access option (purchase or loan). Those documents without digitised full-text cannot be taken into account as Europeana items!
- Documents whose recording and digitising is <u>not</u> meaningful in thinkMOTION project:
 - The document is published by a considerable publisher (e.g. Springer) ⇒ rights clearance is unlikely and complicated

5 Description of fields for entering metadata

5.1 Fields for entering a new document



This is the simple editor to generate a new document metadata set.

	1 _				T
Metadata field	Desci	ription			Necessity
Title	The m	nain title of the document.	mandatory (must be filled)		
		e title is very important to ctions on page: 12, 14			
Parallel title		The first title is the main title. Further titles are parallel titles, i.e. ranslations to other languages			
	It is not necessary to translate the title. You should only use those parallel titles which can be found in the document or e.g. in the library database for copy & paste. Instructions on page: 14				
Language code of	The la	inguage code of the title/p	arallel	title.	mandatory (must be filled)
the title/ parallel title	_	e language of the title or page of the document text.	paralle	I title is not necessarily the	
	the fu	inguage code will be used ture because only the title Il text of the documents.			
		The code must be entered according to ISO 639-1 language codes which can be found in the online help for proDB handling.			
	de	1			
	en	German English	cs hu	Czech Hungarian	1
	el	Greek	ro	Romanian	1
	la	Latin	es	Spanish	
	ru	Russian	pt	Portuguese	
	fr	French	sh	Serbo-Croatian	
	it	Italian	zh	Chinese	
	nl	Dutch]
	Instruc	ctions on page: <u>14</u>			

Authors	The name of the author(s) of the document.	must be filled if known
	You can select an author from the proposal list or enter a new author.	
	The author is important for the clarification of <u>copy rights</u> and the preparation of the <u>letter of agreement</u> as well as for the representation of the author's work in the DMG-Lib.	
	While entering the name, the <u>auto completion</u> ¹ offers suggestions. The selection of a listed author may save time because you don't have to type the full name. Furthermore it usually avoids entering the same author twice. But of course it cannot be guaranteed; that's the price we pay for a fast entering metadata (a compromise to quality).	
	Instructions on page: <u>15</u>	
Part of	The title of the parent document. For example a proceeding is the parent document of an article.	optional
	While entering the title of the parent document, the <u>auto</u> <u>completion</u> ¹ offers suggestions. The selection of a listed title may save time because you don't have to type the full name. Metadata of the parent document must be entered first, otherwise the parent document can not be found in the list and the link can not be set.	strongly recommended if all parts of parent document are entered e.g. all articles of a conference
	According to our experience <u>titles can differ slightly</u> . That's why you should check the auto completion list carefully. Maybe some list entries have a different word order or words are omitted (e.g. 'Proceedings of Gears and Cams Conference' vs. 'Conference Proceeding of Gears and Cams 1999'). Instructions on page: 17	proceeding
Year	The year or date of publication, e.g. 2010 or May 1999, etc.	must be filled if
	Instructions on page: 18	known
Type of publication	Select the type of publication	optional
	off print	

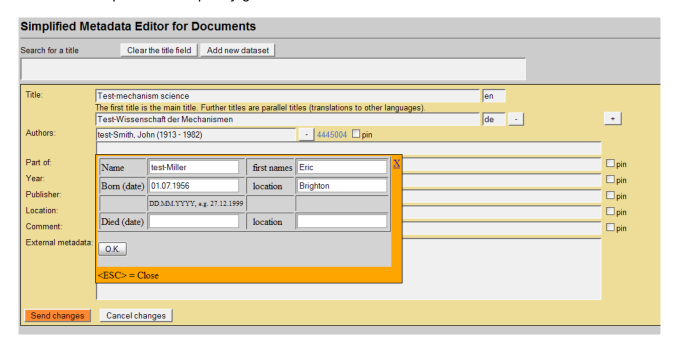
Auto completion involves the program predicting a word or phrase that the user wants to type in without the user actually typing it in completely.

	 part of multipart item patent Ph.D proceedings report other software standard 	
Publisher	The publisher (publishing house).	optional
	You can select a publisher from the proposal list or enter a new publisher.	
	While entering the publisher, the <u>auto completion</u> ¹ offers suggestions. The selection of a listed publisher may save time because you don't have to type the full name. Furthermore, this prevents typing errors.	
	Instructions on page: 19	
Location	The location of a publisher (place of publication).	optional
	You can select a location from the proposal list or enter a new location.	
	While entering the publisher location, the <u>auto completion</u> ¹ offers suggestions. The selection of a listed publisher location may save time because you don't have to type the full name. Furthermore, this prevents typing errors.	
	Instructions on page: 20	
Comment	If you have internal comments for yourself or other DMG-Lib colleagues, you can enter your notes in the field <i>Comment</i> . For example, you are not sure if the title is correct (e.g. "It could be a duplicate of DMG-ID 1234009") Please write the comment in English.	optional
	Perse write the comment in <u>English.</u>	
	Instructions on page: <u>21</u>	
External metadata	External metadata are the original metadata which can be found for example in reference lists of papers, on websites of library databases, etc.	must be filled if available
	The external metadata will be used to generate the list for the contract to obtain copy rights (letter of agreement) because it is usually more detailed than the metadata you can enter in the other fields of the form. External metadata usually includes additional information like page numbers, volume numbers, conference details, etc.	
	Please always use copy & paste to fill in this field.	
	You can enter the external metadata here first to use it for copy and paste to the other fields above.	

Instructions on page: 22	
Instructions on page: <u>22</u>	

5.2 Fields for entering a new author

This is the simple editor to quickly generate a new author.



Metadata	Description	Necessity
field		_
Name	The surname of the author.	mandatory
First names	The first name(s) [and middle names or initials as appropriate]	must be filled if
	of the author as written in the document.	known
	Examples: 'John Frederic' or 'John F.' or 'J. F.'	
Born (date)	The date of birth.	must be filled if
		known
	Please use the following format: DD.MM.YYYY	
	Example: 27.12.2001	
Died (date)	The date of death.	must be filled if
		known
	Please use the following format: DD.MM.YYYY	
	Evample: 27 12 2001	
	Example: 27.12.2001	4 1 611 1 16
Location	The location of birth/death.	must be filled if
		known

Instructions on page: 16

Tips for entering the metadata:

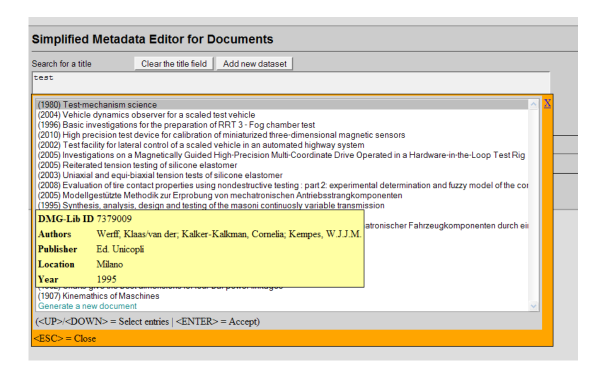
- If you enter the name in the order 'Surname, First name(s)' during auto completion then the corresponding fields are filled in automatically.
- If you have used the simple editor for entering a new author, the author automatically receives a DMG-ID. The DMG-ID is shown beside the *Authors* field. You can use the DMG-ID link to see the entered metadata and to enter additional metadata of the person.

6 Workflow

6.1 Check if the document's metadata that you want to enter is not already stored in the database

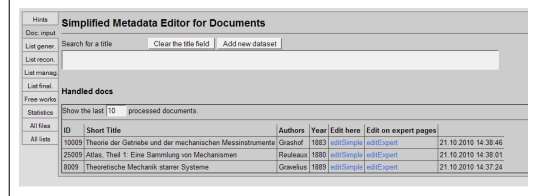
 \exists First of all, search for a title before adding a new dataset! This is important to avoid duplicates

Simplified Metadata Editor for Documents	
Search for a title Clear the title field Add new dataset	
k	
Handled docs	
Show the last 10 processed documents.	
ID Short Title Authors Year Edit here Edit on expert pages	
1.1 Enter the title to see if the document is alr	eady stored in the database.



- 1.2 While typing in the title, the database automatically suggests (similar) titles which are already stored in the database (<u>auto completion</u>). If you place the mouse cursor over the titles you can see more metadata in an overlaid yellow tool tip. You have three possibilities:
- 1.2.a Select the title you are looking for.

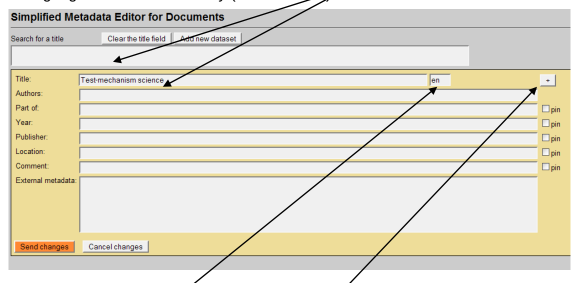
To review the metadata in more detail (*) use the editSimple or editExpert(**) links.



- 1.2.b If the title is not in the list, click on "<u>Generate a new document</u>" or "<u>Add new datase</u>t" to enter the metadata (see <u>6.2</u>)
- 1.2.c Escape
- According to our experience <u>titles can differ slightly.</u> That's why you should check the auto completion list carefully. Maybe some list entries have a different word order or words are omitted (e.g. 'Proceedings of Gears and Cams Conference' vs. 'Conference Proceedings of Gears and Cams 1999').
- (*) Each existing metadata set has a unique and permanent DMG-ID. This DMG-ID is used in many ways e.g. bookmarks, as reference links between documents within DMG-Lib or by other libraries to reference DMG-Lib documents. If somebody has bookmarked a certain DMG-Lib item he will be confused if this later leads to a different document. Therefore existing titles should never be modified indiscriminately. Only slight corrections should be made e.g. if you have access to the original or the scanned document version.
- (**) editExpert is available only for those persons who have taken part in thinkMOTION training activities

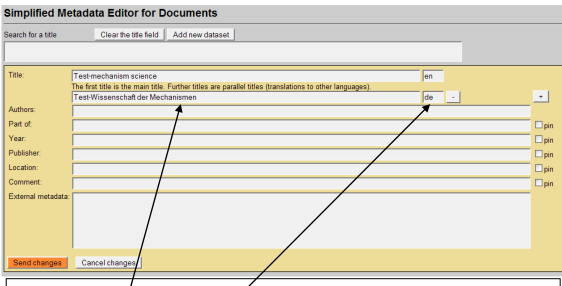
6.2 Title of a new document and language code

The title is taken over automatically in the field *Title*. The *Title* field and the language code are mandatory (must be filled)



- 2.1 Enter the language code of the title. See the "Help for proDB handling" for a list of language codes. The language code field is mandatory (must be filled).
- 2.2 If the document has a **parallel title** in another language, press the +-Button to add another field (see 2.3 2.4).
- It is not necessary to translate the title. You should only use those parallel titles which can be found in the document or e.g. in the library database to copy & paste.

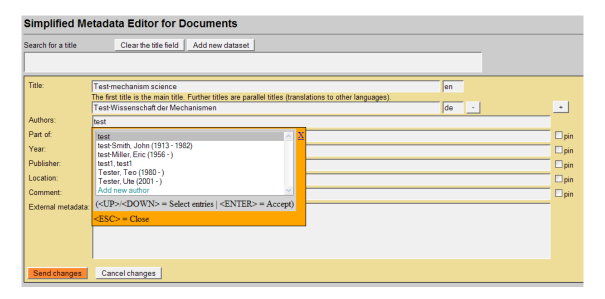
Enter the parallel title



- 2.3 Enter the parallel title.
- 2.4 Enter the language code for the parallel title as in 2.1.
- It is not necessary to translate the title. You should only use those parallel titles which can be found in the document or e.g. in the library database for copy & paste.

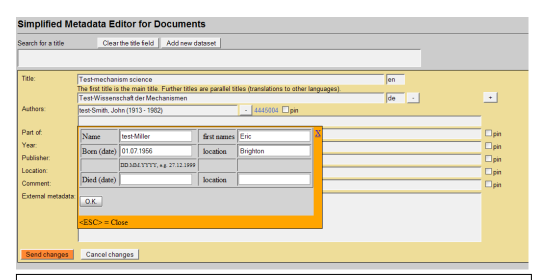
6.3 Author(s)

6.3.1 Select an author



- 3.1 Enter the name of the author in the field *Authors*. The database automatically suggests (similar) names which are already stored in database. If you place the mouse pointer over the names you can see more metadata in a yellow overlaid tool tip. You have three possibilities:
- 3.1.a Select the name you are looking for.
- 3.1.b If the name is not in the list, click on "Add new author" to enter the metadata (see 6.3.2)
- 3.1.c Escape

6.3.2 Add a new author

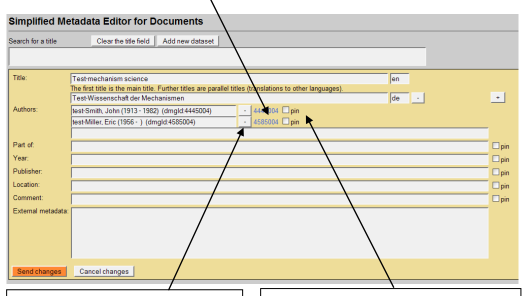


- 3.2 Enter the name of the author in the fields *Name*, *first name*.
- 3.3 Enter the date of birth in the field Born (date).
 - Please use the following format: DD.MM.YYYY Example: 27.12.2010
- 3.4 Enter the location of birth in the field Location.
- 3.5 Enter the date of death in the field Died (date).
 - Please use the following format: DD.MM.YYYY

Example: 27.12.2010

- 3.6 Enter the location of death in the field Location.
- 3.7 Press O.K. button to send the metadata to proDB

If the metadata of the new author is entered, the proDB automatically generates a new ID number.

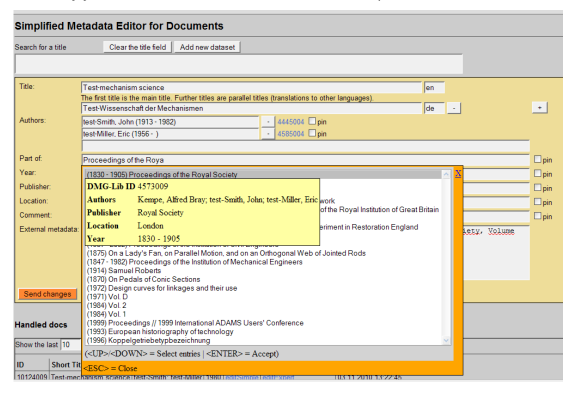


3.8.a If you want to clear the field *Author* press the *- Button*

3.8.b If you are going to enter more documents by this author in the next step, you can <u>pin this author</u> by checking the checkbox *pin*. This is a helpful action to save time because the field *Author* will be pre-filled in the following document with the pinned name.

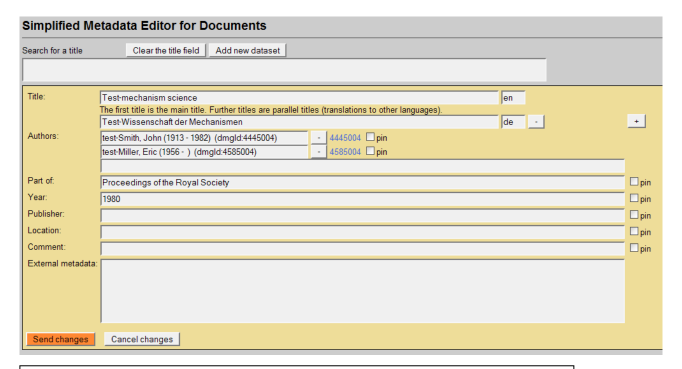
6.4 Part of

Precondition: metadata of a parent document must exist so that it can be selected here. If necessary you have to enter the full metadata set of the parent document first.



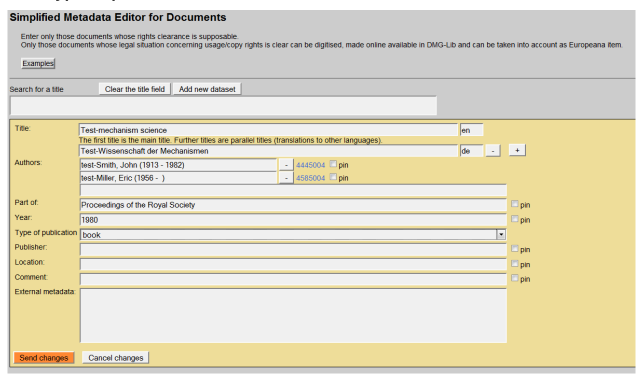
- 4.1 Enter the title of the parent document in the field *Part of.* The database automatically suggests (similar) titles which are already stored in the database. If you place the mouse pointer over the titles you can see more metadata in a yellow overlaid tool tip. You have three possibilities:
- 4.1.a Select the title you are looking for.
- 4.1.b If the title is not in the list, press Escape or the blue cross (X) to close the window. This means you will have to generate a new document to enter the metadata of the parent document.
- 4.2 If you selected or entered the title of the parent document you can pin the field (similar to 3.8.b).
- Entering the parent document is strongly recommended if all parts of the parent document are to be entered e.g. all articles of a conference proceeding
- According to our experience <u>titles can differ slightly</u>. That's why you should check the auto completion list carefully. Maybe some list entries have a different word order or words are omitted (e.g. 'Proceedings of Gears and Cams Conference (1999)' vs. 'Conference Proceeding of Gears and Cams 1999').

6.5 Year



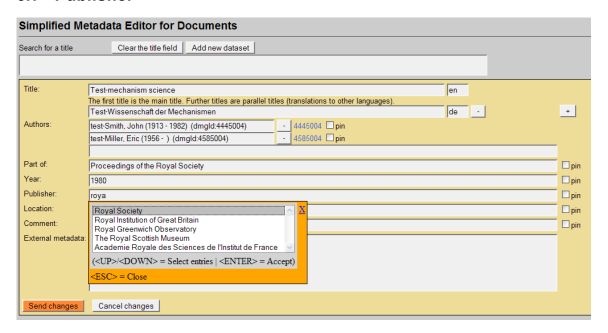
- 5.1 Enter the year of publication in the field Year.
- 5.2 If you entered the year of publication you can pin the field (similar to 3.8.b).

6.6 Type of publication



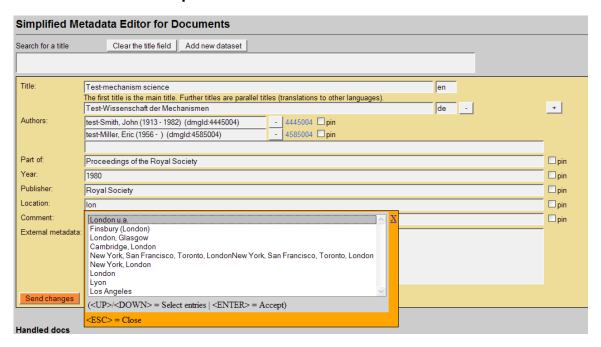
6.1 Select the publication type.

6.7 Publisher



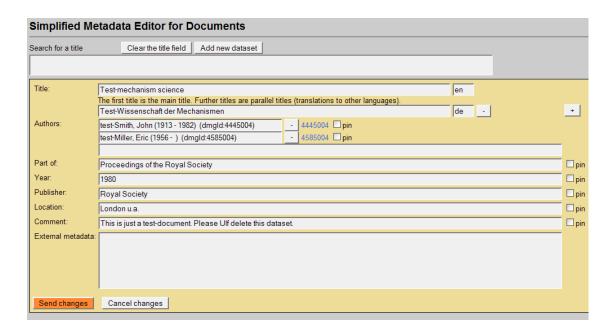
- 6.1 Enter the name of the publisher in the field *Publisher*. The database automatically suggests (similar) publishers which are already stored in the database. You have three possibilities:
- 6.1.a Select the publisher you are looking for and press ENTER.
- 6.1.b If the publisher is not listed, keep on typing in the full name of the publisher and then press Escape <ESC> to leave auto completion mode. The new name is now in the field.
- 6.1.c If you change your mind and you don't want to enter a publisher then delete the typed letters and press Escape <ESC>
- 6.2 If you selected or entered the name of the publisher you can pin the field (similar to 3.8.b)

6.8 Location of the publisher



- 7.1 Enter the location of the publisher in the field *Location*. The database suggests automatically (similar) locations which are already stored in database. You have three possibilities:
- 7.1.a Select the location you are looking for.
- 7.1.b If the location is not listed, keep on typing in the full name of location and press Escape <ESC>
- 7.1.c If you changed your mind and you don't want to enter a location then delete the typed letters and press Escape <ESC>
- 7.2 If you selected or entered the location of the publisher you can pin the field (similar to 3.8.b)

6.9 Comment



- 8.1 Enter a comment in the field Comment.
- 8.2 If you entered the comment you can pin the field (similar to 3.8.b)

If you have internal comments for yourself or other DMG-Lib colleagues, you can enter your notes in the field *Comment*. For example you are not sure if the title is correct (e.g. "It could be a duplicate of DMG-ID 1234009")

Please write the comment in English.

6.10 External metadata



9.1 Enter external metadata in the field External metadata.

This is the original text of the metadata. External metadata usually include additional information like page numbers, volume numbers, conference details, etc.

External metadata and the list of documents for letter of agreement

The external metadata will be used to generate the list of documents for the letter of agreement to get the copy rights because it is usually more detailed than the metadata you can enter in the other fields of this form.

If the field External metadata is not filled the list of documents of the letter of agreement will be generated by the data in the fields of this form.

- Please always use copy & paste to fill in this field.
- Never write any comments in the External metadata because they are used to generate the list of documents (letter of agreement)
- Check if the author of your dataset (field Authors) is also in the External metadata.

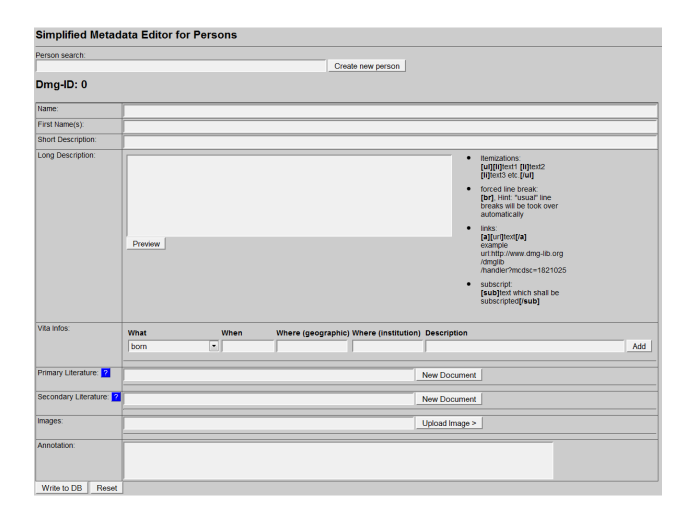
You can enter the external metadata here first to use it for copy and paste to the other fields above.

Annex 3: Simplified Metadata Editor for Persons



TUTORIAL

Simplified Metadata Editor for Persons



Version 1.1 Ilmenau, 2011-02-25 Authors: Benedikt Artelt, Rike Brecht, Ulf Döring

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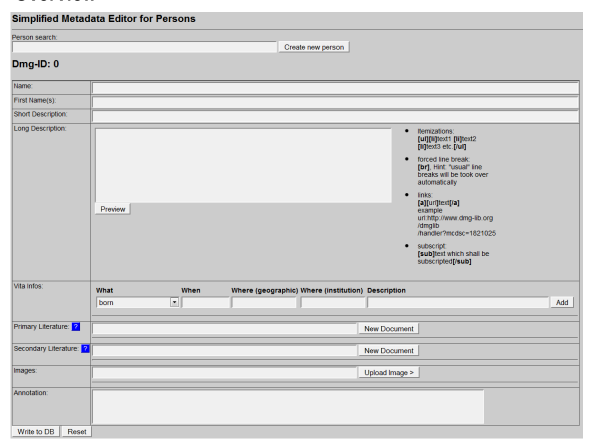
1 What is new in Version 1.1?

There is a new feature for translation of Sort Description, Long Description and the Description field of Vita Info (see 5.2).

2 Use Mozilla Firefox und JavaScript for proDB

The proDB is a webbased database. For optimal performance you should use the Mozilla Firefox Browser and activate JavaScript.

3 Overview



With the Simplified Metadata Editor for Persons you can

- search for persons and/or,
- enter new metadata sets for persons into the production database proDB (biographies). This is necessary to prepare the generation of the <u>letter of agreement</u>.

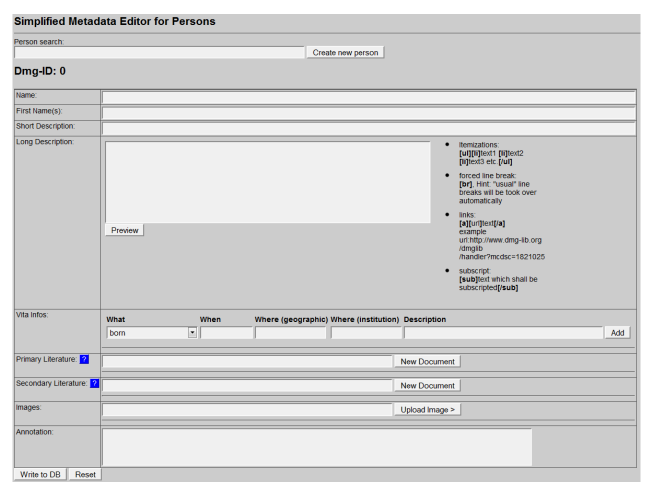
4 Please note

- First of all, search for a person before adding a new dataset! This is important to avoid duplicates.
- Copy & paste helps to save time!
- Respect the already entered metadata!
- **Never change the identity of a metadata set** i.e. a metadata set and the identifying DMG-ID must never be changed in such a way that it describes another document.
- Each existing metadata set has a unique and permanent DMG-ID. This DMG-ID is used in many ways, e.g. bookmarks, as reference links between documents within DMG-Lib or by other libraries to reference DMG-Lib documents. If somebody has bookmarked a certain DMG-Lib item, he/she will be confused if this later leads to a different document. Therefore existing metadata sets of persons should never be modified without very good reason. Only slight corrections can be done e.g. if you have access to the original or the scanned document version.

5 Description of fields for entering metadata

5.1 Fields for entering a new person into proDB

This is the simple editor to generate a new metadata set for persons.



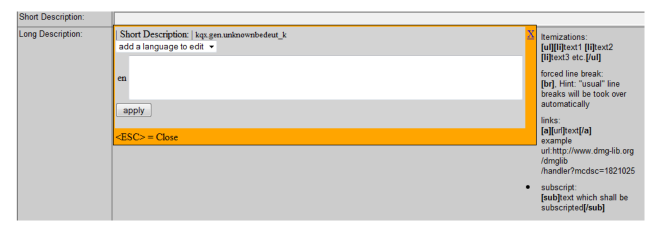
Metadata field	Description	Necessity
Person search	The search field for searching already entered persons. If the person is in the database you can edit the metadata. If the person is not in the database you can Create new person First of all, search for a person before adding a new dataset to avoid duplicates. While entering the name of a person, the auto completion offers suggestions. Instructions on page: 10	mandatory (must be filled)
Name	The surname of the person. It should be the very last word of the name. If it is a legal body/juristic person, all words should be entered here. Instructions on page: 11	mandatory (must be filled)
First Name(s)	The first name(s) [and middle names or initials as appropriate] of the person (as written in the document) Examples: 'John Frederic' or 'John F.' or 'J. F.' Instructions on page: 11	mandatory (must be filled)

Short Description	Short description for the person. A short statement about the person's role in the mechanism and gear science, about his/her work and inventions, or the job title.	mandatory (must be filled)
	This field can be translated to different languages.	
	Do not enter more than 250 characters.	
	Examples for Franz Reuleaux: German Engineer and scientist, said to be the originator of the scientific kinetics	
	Example for Robert Willis: English mathematician and architect; provides important work to establish the kinetics as science Instructions on page: 11	
Long Description	Long description for the person. A long description about the • person's role in the mechanism and gear science, • about his/her work and inventions, • about his/her area of expertise • about his/her attainments	must be filled if known
	This field can be translated to different languages.	
	Instructions on page: 12	
Vita Infos	Description of the person's vita.	must be filled if
	 What includes the following events or options born died other Membership: membership (no time) main creative time location ? 	known
	When: The date of the event or option selected in the field What. It also can be a range where the limiting dates are separated by a "-"	
	Pattern: YYYY or DD.MM.YYYY. E.g. 2005; 20.10.1998; 2000-2010; 2.2.1342 - 1345; 123 BC	
	Where (geographic): The location/place where this event or option occurred. This should not be the name of a building or equal.	
	Where (institution): The institution where this event or option occurred. This should be a building or facility.	
	Description : A short description what happened at this event.	
	This field can be translated to different languages.	
	Instructions on page: 13	

Primary Literature	Primary Literature embraces documents written by this person, i.e. the person is a kind of author/creator	optional
	If the document is already in the database you can select the title from the list. If the document is not already in the database you can create a new document (see tutorial for "Simplified Metadata Editor for Documents" for a description of the fields)	
	First of all, search for a title of a document before adding a new dataset to <u>avoid duplicates</u> . While entering the title of the document, the <u>auto completion</u> offers suggestions. Instructions on page: <u>14</u>	
Secondary Literature	Secondary Literature embraces documents with information about this person, e.g. biography sources.	optional
	If the document is already in the database you can select the title from the list. If the document is not already in the database you can create a new document.	
	First of all, search for a title of a document before adding a new dataset to <u>avoid duplicates</u> . While entering the title of the document, the <u>auto completion</u> offers suggestions. Instructions on page: <u>14</u>	
Images	Upload an image showing the person.	
	 What defines the kind of image Person: image of a person or a group of persons Picture of a model: photograph of a physical model Product: product, machine, case of application Document: e.g. cover of a book AIS: Overview image of a AIS Location: Location, e.g. building, landscape Rest: rest Drawing: drawing of a model CAD model solution principle: representation of a mechanism as a technical principle 	
	File is the field for uploading the picture file from your computer. The uploaded files are not automatically online. They must be selected separately in the form for person data (see the tab Pers? or Pers!)	
	Description: Enter a short name/description of the image (this is mandatory, i.e. it must be filled. If it is not filled the field turns red.) Description SEND To search for an image, enter the title. The auto completion list will show available images.	
Annotation	Instructions on page: <u>15</u> Annotation about the source where the entered metadata come	
	from.	

5.2 Translation feature for selected metadata fields

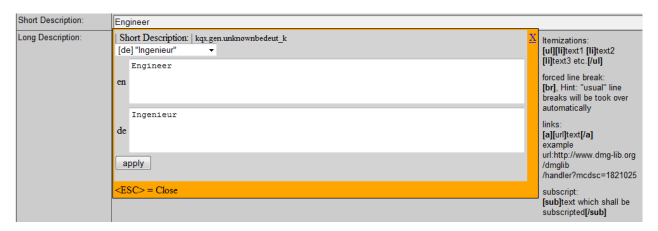
The fields Short Description, Long Description and Description of Vita Infos can be translated to different languages.



Select the language with "add a language to edit". You can edit the metadata to the following languages:

de	German
en	English
fr	French
it	Italian
pt	Portuguese
ru	Russian
es	Spanish
sh	Serbo-Croatian

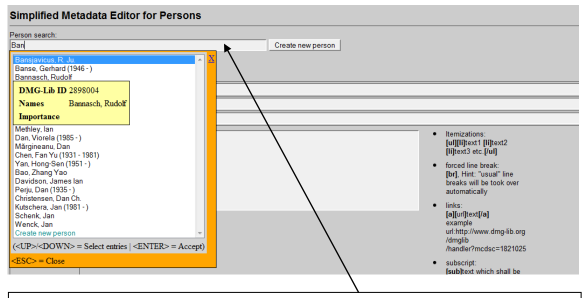
In the following example you can see that the Short Description is available in English and German.



6 Workflow

6.1 Check if the person's metadata that you want to enter is not already stored in the database

First of all, <u>search for a person</u> before adding a new dataset! This is important to avoid duplicates



2.1.1 Enter the name of the person to see if the person is already stored in the database.

While typing in the name, the database automatically suggests (similar) persons which are already stored in the database (auto completion). If you place the mouse cursor over the titles you can see more metadata in an overlaid yellow tool tip. You have two possibilities:

- 2.1.1.a Select the person you are looking for. Now you can review the metadata in more detail and/or edit the metadata(*).
- 2.1.1.b If the person is not in the list, click on "Create new person"
- According to our experience <u>names can differ slightly.</u> That's why you should check the auto completion list carefully. Maybe some list entries have a different word order or words are omitted (e.g. 'Miller, Roger or Miller, R.).

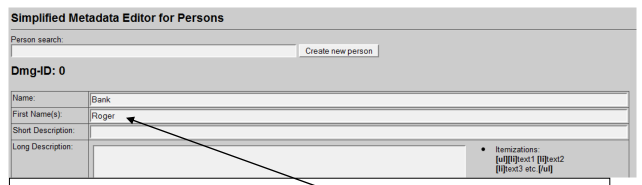
^(*) Each existing metadata set has a unique and permanent DMG-ID. This DMG-ID is used in many ways e.g. bookmarks, as reference links between documents within DMG-Lib or by other libraries to reference DMG-Lib documents. If somebody has bookmarked a certain DMG-Lib item he will be confused if this later leads to a different document. Therefore existing metadata sets should never be modified indiscriminately. Only slight corrections should be made e.g. if you have access to the original or the scanned document version.

6.2 Name

Simplified Metadata Editor for Persons			
Person search:	rson search:		
	<u>Create new person</u>		
Dmg-ID: 0			
Name:	Bank		
First Name(s):			
Short Description:			
Long Description:	tlemizations: [ul][li]text1 [li]text2 [li]text3 etc.[/ul]		

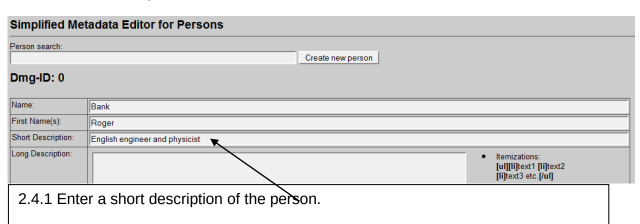
2.2.1 Enter the last name (surname) of the person. It should be the very last word of the name. If it is a legal body/juristic person, all words should be entered here.

6.3 First name



2.3.1 Enter the first the first name(s) of the person. This should be all words before the last name. If it is a legal body/juristic person, this field is to be left empty.

6.4 Short description

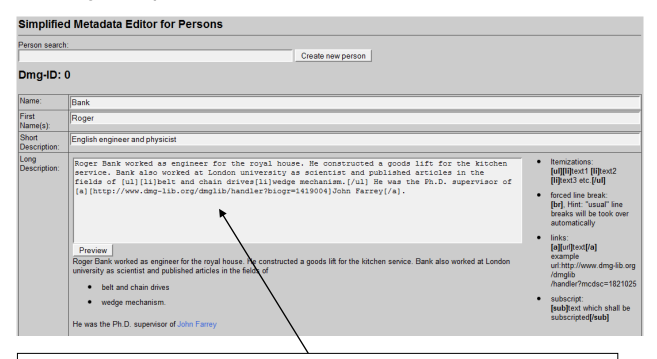


That is a short statement about the person's role in the mechanism and gear science, about his/her work and inventions, or the job title.

This field can be translated to different languages.

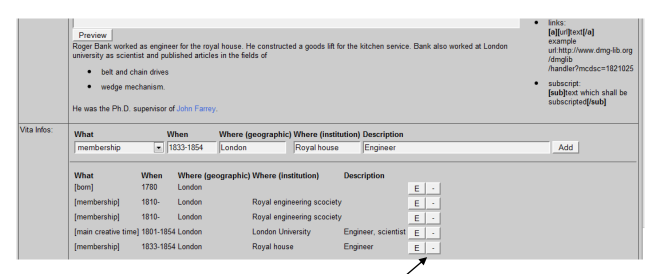
Do not enter more than 250 characters.

6.5 Long description



- 2.5.1 Enter a long description of the person. For example:
 - person's role in the mechanism and gear science,
 - about his/her work and inventions,
 - about his/her area of expertise
 - about his/her attainments
- This field can be translated to different languages.
- For formatting the text you can use the notation guidelines on the right sight of the entry field. To see the results of the formatting click on *Preview*.

6.6 Vita infos



2.6.1 Enter the description of the person's vita. Use the different fields and click "Add". The result is shown underneath.

You can edit the entries by clicking on "E". You can delete entries by clicking on "-".

Description of fields

What (type of event)	
born	Date of birth
died	Date of death
other	If you can't assign your data to one of the fields than use other
membership	Membership including information about time
membership (no time)	Information about membership (time not specified)
main creative time	Main creative time (point or period)
location	Information about place and time, but not about the activity
?	? (this field will be deleted soon)
NAM	

When

The date of the event or option selected in the field *What*. It can also be a range, i.e. the limiting dates are separated by a "-"

Pattern: YYYY | DD.MM.YYYY [- YYYY | DD.MM.YYYY]. E.g. 2005; 20.10.1998; 2000-2010

Where (geographic)

The location/place where this event or option occurred. This should not be the name of a building or equal.

Where (institution)

The institution where this event or option occurred. This should be a building or facility.

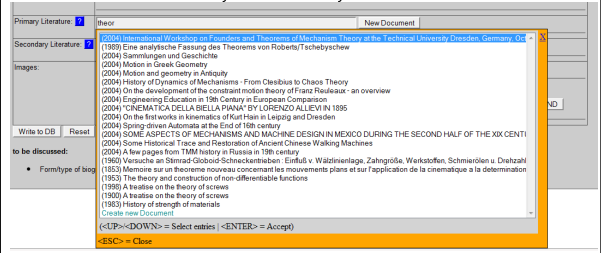
Description

A short description what happened at this event.

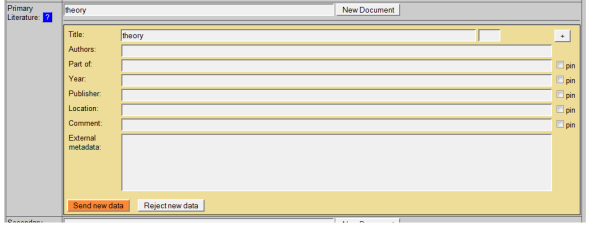
This field can be translated to different languages.

6.7 Primary and secondary literature

- 2.7.1 Enter the title of the document which is written by this person, i.e. the person is a kind of author/creator.
- 2.7.1.a If the document is already in the database you can select the title from the list.



- 2.7.1.b If the document is not already in the database you can *Create a new document*. Now you have the following possibilities concerning the field *Authors*:
 - You can leave this field blank if the author is the only person you are entering the
 metadata set for at the moment (the person has no DMG-ID until you write the
 data to DB). The document is automatically related to the person after writing the
 data to DB.
 - You can select the co-authors in the auto-completion list. The document is automatically related to the co-authors AND the person you are working on after writing the data to DB.
 - You can write the other person metadata (name, first name(s), descriptions, vita infos, images) to database. Then you can use the "Simplified Metadata Editor for Documents" to enter the literature.
- (see tutorial for "Simplified Metadata Editor for Documents" for a description of the fields)

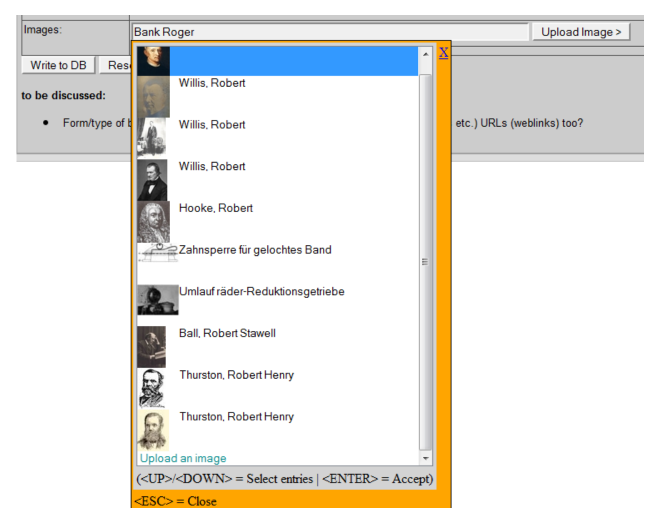


- First of all, search for a title of a document before adding a new dataset to <u>avoid</u> <u>duplicates</u>.
- While entering the title of the document, the <u>auto completion</u> offers suggestions.

6.8 Image

Upload or select an image of the person. There are two possibilities:

2.8.1 Start to enter the title of the image in the field, the list will show you available images. Select the image you are looking for or upload a new image.



- 2.8.2 If the image is not already available in the database upload a new one.
- a) Select the kind of image in the field What
 - Person: image of a person or a group of persons
 - Picture of a model: photograph of a physical model
 - Product. product, machine, case of application
 - Document: e.g. cover of a book
 - AIS: Overview image of a AIS
 - Location: Location, e.g. building, landscape
 - Rest: rest
 - Drawing: drawing of a model
 - CAD model
 - solution principle: representation of a mechanism as a technical principle
- b) Search and select the image on your computer in the field File
- c) Enter a short name in the field **Description** (this is mandatory, i.e. it must be filled).



6.9 Annotation

Enter the source of the entered metadata to reproduce where they come from (e.g. URL, document metadata, DMG-Lib ID, etc.)