

# InPT-Dat

## Metadata for applied plasma physics and plasma medicine

Markus Becker, Steffen Franke, Lucian Paulet

May 2018

GEFÖRDERT VOM



Bundesministerium  
für Bildung  
und Forschung

# What are Metadata? What are they for?

**Stil**

- Straight (gerades Bein)
- Loose Fit
- Skinny (enganliegendes Bein)
- Slim (schmales Bein)
- Tapered (schmal zulaufendes Bein)

**Weitere**

**Bundweite (Inch)**

24	25	26	27	28
29	30	31	32	33
34	35	36	37	38
39	40	41	42	43

**Beinlänge (Inch)**

27	28	29	30	31
32	33	34	35	36
37	38			

**Farbe**

**Marke**

- Levi's
- Diesel

Suchergebnis auf Amazon.de

https://www.amazon.de/s/ref=sr\_nr\_n\_0?fst=as%3Aoeff&rh=n%3A77028031%2Cn%3A178689031%2Cn%3A1981298031%2Ck%3Ajeans&ie=UTF8&pf\_rd\_p=1981298031&pf\_rd\_r=1981298031&keywords=jeans&ie=UTF8

Bekleidung > Herren > Jeanshosen

Stil: Straight (gerades Bein) | Loose Fit | Skinny (enganliegendes Bein) | Slim (schmales Bein) | Tapered (schmal zulaufendes Bein) | Weitere

Filtern nach

Versandoption (Was ist das?)

- prime
- Kostenlose Lieferung ab EUR 29 Bestellwert

Kollektion

- Frühjahr/Sommer 2018
- Herbst/Winter 2017

Neuheiten

- Letzte Woche
- Letzter Monat
- Letzte 3 Monate

Stil

- Straight (gerades Bein)
- Loose Fit
- Skinny (enganliegendes Bein)
- Slim (schmales Bein)
- Tapered (schmal zulaufendes Bein)

Bundweite (Inch)

24	25	26	27	28
29	30	31	32	33
34	35	36	37	38
39	40	41	42	43

Beinlänge (Inch)

27	28	29	30	31
32	33	34	35	36
37	38			

Farbe

Marke

- Levi's
- Diesel

Product listings:

- Red Bridge Herren Jeans Hose Basic Stretch Jeanshose Regular Slim, EUR 42,64
- A. Salvarini Designer Herren Jeans Hose Basic Stretch Jeanshose Regular Slim, EUR 34,90
- TOM TAILOR Herren Jeanshose Jeans 1/1 Marvin Straight, ab EUR 35,40
- MERISH 5-Pocket Denim Jeans Herren Slim Fit Used Design
- Rock Creek Herren Jeans Hose Denim Stretch Regular Fit
- A. Salvarini Designer Herren Jeans Hose Jeanshose Regular, ab EUR 31,82
- JACK & JONES Herren Jeanshose, ab EUR 31,82
- Levi's Herren Jeans 511 Slim Fit, ab EUR 36,21

Metadata help you to find relevant objects.  
e.g. Men – Jeans – Waist – Length – Label

## What are Metadata? What are they for?

---

- Metadata are data about data.
- Metadata is compressed information.
- Metadata are designed to filter objects out of a pool.
- Metadata answer core questions about an object, like
  - Who? – Author/Creator/Institution
  - What? – Title/Abstract/
  - When? – Date submitted/accepted/published
  - Where? – Journal/Identifier (DOI/URL)

## Other examples: EXIF data (digital images)

2016-09-14\_09-34-32.JPG

Dateiname: 2016-09-14\_09-34-32.JPG

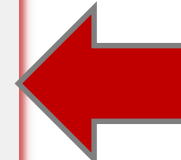
Speicherort: K:\Franke\Fotoalbum(INP)\Pictures\2016\2016-09-10\_GD2016\Fotos von K

Größe: 475 KB Datum: 14.09.2016 10:34:32

Eigenschaft	Wert
Abmessungen:	2445 x 1830 Pixel
Kameramarke	NIKON
Kameramodell	NIKON P330
Kameradatum	2016:09:14 09:34:32
Auflösung	2445 x 1830
Blitz	Normal
Brennweite	Nicht verwendet
35 mm Äquivalent	5.1mm
Belichtungszeit	24mm
Blende	0.033 s(1/30)
ISO	F/2.8
Belichtungsausrichtung	280
Messmodus	0.00
Belichtung	Matrix
Miniaturansicht	Normales Programm
JPEG-Qualität	160 x 120 Pixel
Eindeutige ID(DB)	80 (411)
	3bf1658a2b426ed500000000000000000

OK

EXIF data. Without information on content.



# Other examples: ETHzürich Research Collection

The screenshot shows the ETH Zürich Research Collection interface. The main content area displays the title "Investigation of the magnetic and magnetoelectric properties of orthorhombic REMnO<sub>3</sub> thin films" with download links for the abstract and fulltext. A yellow callout box with a red arrow points from the document page to a table of metadata on the right.

**Library metadata. With information on content.**

dc.contributor.author	Bator, Matthias
dc.contributor.supervisor	Wokaun, Alexander
dc.contributor.supervisor	Lippert, Thomas
dc.date.accessioned	2017-08-30T13:04:36Z
dc.date.available	2017-06-11T03:49:01Z
dc.date.available	2017-08-30T13:04:36Z
dc.date.issued	2013
dc.identifier.uri	<a href="http://hdl.handle.net/20.500.11850/79083">http://hdl.handle.net/20.500.11850/79083</a>
dc.identifier.doi	10.3929/ethz-a-009770997

# Dublin Core: The core standard of metadata

---

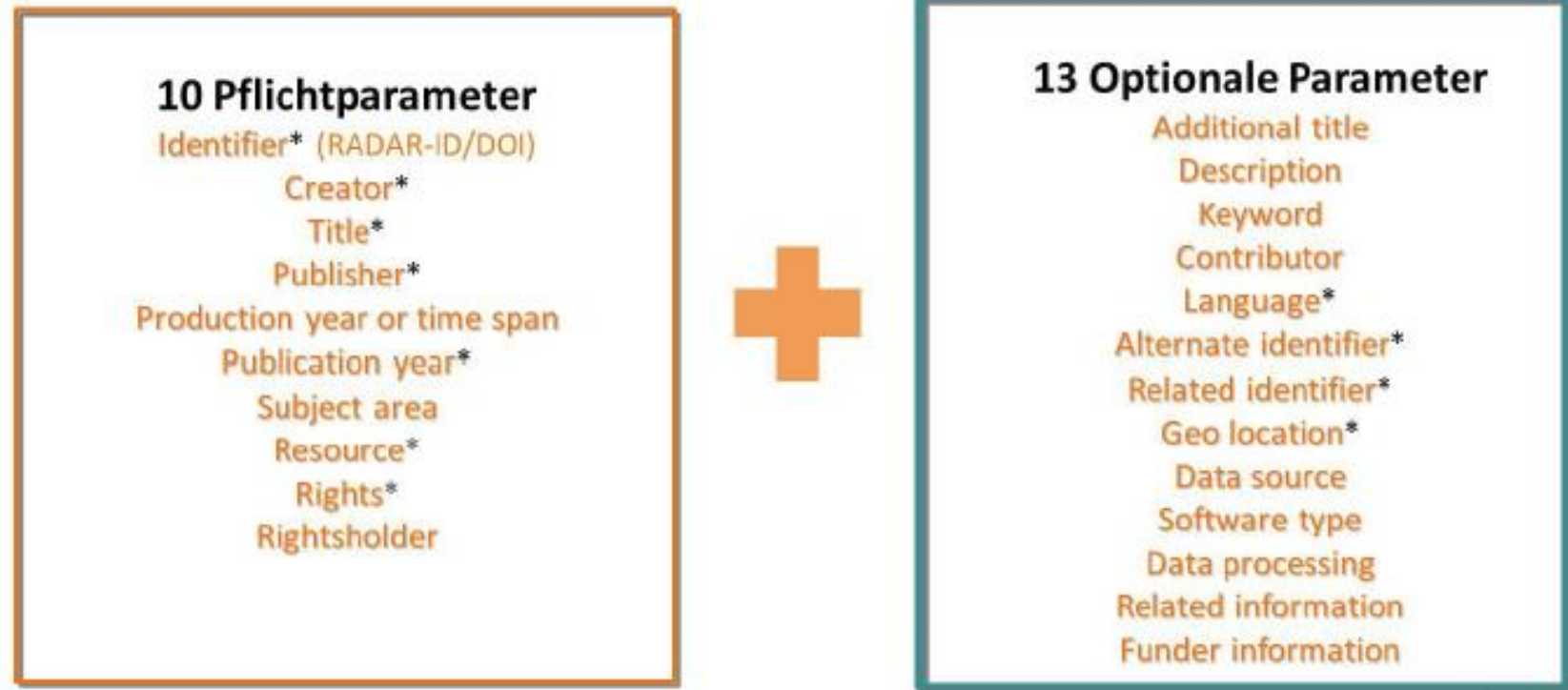
1. Identifier
2. Format
3. Type
4. Language
5. Title
6. Subject
7. Coverage
8. Description
9. Creator
10. Publisher
11. Contributor
12. Rights
13. Source
14. Relation
15. Date

**Limited applicability to specific subjects!**

# Repository specific metadata standards: TIB/RADAR-Repository

- <https://www.radar-service.eu/de>

## Adaptives RADAR-Metadatenchema



**Ziel:** Metadaten, die das Datenpaket hinreichend beschreiben

\* basiert auf  DataCite  
Metadata Kernel v4.0

# Subject specific metadata standards

- <http://www.dcc.ac.uk/resources/subject-areas/physical-science>

## Physical Science

Materials Science Geography Geology Geoscience Crystallography Solar  
 physics Astrophysics Molecular biology Multi-disciplinary Biochemistry  
 Meteorology Space science Remote Sensing Chemistry Nuclear and Particle  
 Physics Physics Bioinformatics Astronomy

### Metadata Standards

#### AVM - Astronomy Visualization Metadata

A standard defining discovery metadata for fully rendered astronomical imagery.

#### CIF - Crystallographic Information Framework

An extensible standard file format and set of protocols for the exchange of crystallographic and structured data.

#### CSMD-CCLRC Core Scientific Metadata Model

A study-data oriented model that captures high-level information about scientific studies and the data they produce, primarily tailored for the physical sciences.

#### FITS - Flexible Image Transport System

Used by the astronomy community to originally describe telescope images, but is now a family of standards to describe multi-dimensional data including spatial, spectral and temporal dimensions and the distortions that may be present.



- IVOA - Resource Metadata for the Virtual Observatory

### Collection and service content metadata

Facility	Apache Point Observatory, Sloan 2.5-m Telescope
Instrument	Five-band clocked CCD camera
Coverage.Spatial	PositionInterval FK5 145.17 -1.25 235.9 1.25 PositionInterval FK5 250.71 52.15 267.0 66.29 PositionInterval FK5 350.43 -1.25 359.99 1.17 PositionInterval 0.0 -1.25 56.37 1.17
Coverage.RegionOfRegard	0.0001
Coverage.Spectral	Optical
Coverage.Spectral.Bandpass	u', g', r', i', z'
Coverage.Spectral.MinimumWavelength	400.e-9
Coverage.Spectral.MaximumWavelength	850.e-9
Coverage.Temporal.StartTime	1999-12-25
Coverage.Temporal.StopTime	2001-07-15
Coverage.Depth	3.e-6
Coverage.ObjectDensity	6.e4
Coverage.ObjectCount	2.e7
Coverage.SkyFraction	0.01



# InPT-Dat Metadata: Dublin Core Terms (dct schema)

Label	Field (schema.element.qualifier)	Content
Description	dct.description	Abstract or summary.
Group	dct.publisher	Department
Title	dct.title	
Topic	dct.subject	From taxonomie of subjects (topics)
Licence	dct.rights.licence	e.g. Creative Commons Attribution
Authors	dct.contributor.creator	
Permanent Identifier (DOI)	dct.identifier.doi	DOI of the dataset
Permanent Identifier (URI)	dct.identifier.uri	Uniform Resource Identifier (URL).
Is supplementing (referencing)	dct.relation.references	Reference to published paper
Rights	dct.rights	Access level
Language	dct.language	Language used

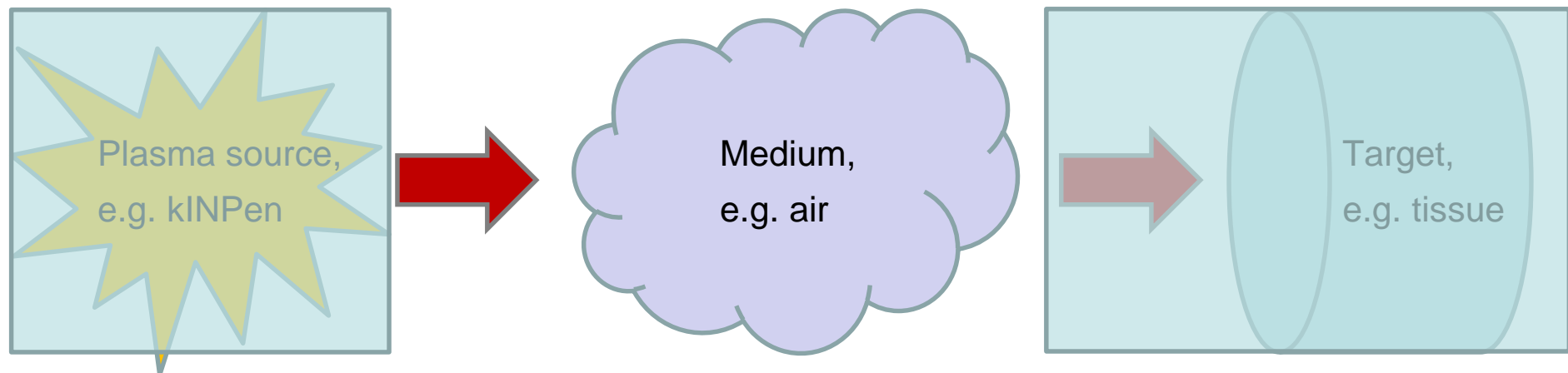
# InPT-Dat Metadata: Subject specific metadata schema!

Label	Field (schema.element.qualifier)	Content
Plasma source name	plasma.source.name	Name of the plasma source. (Preferably from a list of names plasma sources.)
Plasma source application	plasma.source.application	Application the plasma source is intended for. (Might be more than one. Preferably from a list of named plasma applications.)
Plasma source properties	plasma.source.properties	Properties of the plasma source. (power, current amplitude, current waveform, frequency, gas, ...)
Plasma source procedure	plasma.source.procedure	Procedure to prepare the plasma source. This field should also be used to described the whole procedure including medium and target. That is a (standardized) procedure to treat a medium (if relevant) and act on a target (if necessary).



# InPT-Dat Metadata: Subject specific metadata schema!

Label	Field (schema.element.qualifier)	Content
Medium name	plasma.medium.name	Medium name the plasma source is acting on or operated in (e.g. water, dry air). The medium is an optional meta datum and must be given only if the action of the plasma on a target is mediated by some substance without presence of a plasma.
Medium properties	plasma.medium.properties	Properties of the medium, like humidity (air), distilled water, ...
Medium procedure	plasma.medium.procedure	Standard procedure to prepare the medium (pre-treatment).



# InPT-Dat Metadata: Subject specific metadata schema!

Label	Field (schema.element.qualifier)	Content
Target name	plasma.target.name	Target name the plasma source is acting on either directly or mediated by the above named medium. Can be omitted if only the characterization of a plasma source is intended.
Target properties	plasma.target.properties	Properties of the target (SiO <sub>2</sub> , polymer, bacteria).
Target procedure	plasma.target.procedure	Standard procedure to prepare the Target (pre-treatment).



# InPT-Dat Metadata: Subject specific metadata schema!

Label	Field (schema.element.qualifier)	Content
Resource file type	plasma.resource.filetype	Which file types are saved with this dataset (pdf, jpg, ascii, proprietary file types, ...).
Resource data type	plasma.resource.datatype	Which kind of digital data are saved with this dataset (report/pdf, SEM image/jpg, cfu-plot/ascii, Proteomics, 2D Optical Emission Spectroscopy, ...). Which additional metadata should be given with certain data types?
Resource range	plasma.resource.range	In which range the resource is valid.
Resource quality	plasma.resource.quality	Data quality score



# Conclusions

---

- Metadata should be saved at the moment of data acquisition not even at publication date!
- This usually requires a data management plan! ... *This is another but related topic.* ...
- Example on how to define standards to manage data:
  - How to write a date?
  - Did you know that there is an ISO standard for writing dates?
  - Which one is ISO certified?
    - \* 20092017\_\*
    - \* 200917\_\*
    - \* 170920\_\*
    - \* 20170920\_\*
    - \* 2017\_09\_20-\*
    - \* 2017-09-20\_\*
- Interlink between repository and (electronic) LabNotes would be extremely helpful.
- Mission: Data management starts with LabNotes.

# Conclusions

---

- Metadata should be saved at the moment of data acquisition not even at publication date!
- This usually requires a data management plan! ... *This is another but related topic. ...*
- Example on how to define standards to manage data:
  - How to write a date?
  - Did you know that there is an ISO standard for writing dates?
  - Which one is ISO certified?
    - \* 20092017\_\*
    - \* 200917\_\*
    - \* 170920\_\*
    - \* 20170920\_\*
    - \* 2017\_09\_20-\*
    - \* **2017-09-20\_\*** (see DIN [ISO 8601](#), DIN EN 28601)
- Interlink between repository and (electronic) LabNotes would be extremely helpful.
- **Mission: Data management starts with LabNotes.** ... *This is another but related topic. ...*

# Summary

---

- Is the choice of plasma metadata reasonable?
- Is there a controlled vocabulary to build a taxonomy?  
(plasma sources, plasma applications, standard procedures, ...)
- Would that help to find data?
- Are you interested to re-use data of others?
- Is there a need to define specific metadata for different resource data types?
- **Comments on <plasma> metadata schema are welcome!**



# Contact



Leibniz Institute for Plasma Science and Technology

Address: Felix-Hausdorff-Str. 2, 17489 Greifswald

Phone: +49 - 3834 - 554 300, Fax: +49 - 3834 - 554 301

E-mail: [welcome@inp-greifswald.de](mailto:welcome@inp-greifswald.de), Web: [www.leibniz-inp.de](http://www.leibniz-inp.de)