

Publication notification

CRC 288

Elasto-Q-Mat

including metadata (please try to fill in as much as possible, even if not complete)

Publication: Brief instruction

Please give the title of your publication

Title:			
and the UR	L or DOI of a publish	ed paper (skip if this is a preprint).	
Journal Reference (URL or DOI):			
Only if the	paper is not yet publis	shed in a journal or was reported as a preprint before.	
	arXiv Reference:		
Contacts for data requests and questions about the data (E-Mail for internal usage only)			
•			

Contacts for data requests:

Name:	Institution:	
E-Mail:		
	- 1	
Name:	Institution:	
E-Mail:		

A dataset is a collection of data which is published or archived as a unit and might contain different types of data and file formats. E.g. if you published your theoretical simulations together with the original experimenal data, it is just one dataset. If the experimental data was published by your colleague separately this will be a second dataset.

Please provide a short description and the origin of the data. In addition if special software was used to generate or post-process the data please provide name and version of this software. Please also remark, if some special software is needed to read the data.

Usually the data is accompanied with further instructions as a README. Please tick the box.

Dataset 1: (Collection of data published/archived together)

Short description of data:	
Origin of data (institution):	
(3 rd party) Software used:	

additional information included as README with data

Data availability:

By **default,** data should be published in a repository and is referable by a DOI generated by the repository. Just provide the DOI.

published at (DOI):

In case the data wasn't published , please provide some more details.

- if the data is archived according to your local policy, please provide this policy to us once. (In a separate document.) Only needed again if the policy is changed. In most cases this will be just "archived in GUDe", " in iRods" or "in RADAR4KIT".
- other: Special cases where data is archived somewhere else. Usually unpublished data by coauthors who are not member of the CRC.

on reasonable request. Data is archived:

according to local policy at institution (as provided).

other (Please provide details: location, accessible by, ...)

If you developed your own software to generate or process the data please provide information about the availability of the source.

- The source of simple scripts and tools is usually published as part of the data.
- For more involved software projects which are of general interest a publication as open source project on github is the best solution to publish the software. In case 3rd party source is included in your software please contact the data manager since the compatibility of open source licenses can be involved.

Source availability: (own software or scripts, used to generate/process data)

published at (link)	
archived/published with da	ta archived according to local policy at institution (as provided)
other (Please provide detail	ls: location, accessible by,)