

# Publication notification

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

# **Publication**:

Title:	
Journal Reference (URL or DOI):	
arXiv Reference:	

## Contact for data requests: (PI)

Name:	
Institution:	
E-Mail:	

### Contact for data requests: (First author)

Name:	
Institution:	
E-Mail:	

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

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

 $\hfill \square$  additional information included as README with data

# Data availability:

	published	at	(DOI)
--	-----------	----	-------

 $\hfill \square$  on reasonable request, to corresponding author. Data is archived

according to local policy at institution (as provided).

 $\hfill \Box$  other (Please provide details: location, accessible by, ...)

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

published at (link)	
archived/published with	h data archived according to local policy at institution (as provided)
other (Please provide de	etails: location, accessible by,)

#### Dataset 2: (Collection of data published/archived together)

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

 $\hfill \square$  additional information included as README with data

### Data availability:

published at (DOI)		
on reasonable request, to corresponding author. Data is archived		
according to local policy at institution (as provided).		
other (Please provide details: location, accessible by,)		

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

published at (link)	
archived/published w	ith data archived according to local policy at institution (as provided)
other (Please provide	details: location, accessible by,)

Local policy at the I. Institut für Theoretische Physik, Universität Hamburg:

Published data from all project-related peer-reviewed publications, including documentation and source codes are permanently stored on a specific project account at the local high-performance compute center "PHYSnet" at the Department of Physics, University of Hamburg. Data access is provided on request via the authors of the respective publication or via public repositories (Zenodo etc.).