

# 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.