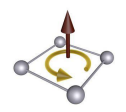
## DFG FOR 2414 DFG Research Unit Metadata on publication



## Name of publication:

Interacting bosonic flux ladders with a synthetic dimension: Ground-state phases and quantum quench dynamics

Authors: Maximilian Buser, Claudius Hubig, Ulrich Schollwöck, Leticia Tarruell, and Fabian Heidrich-Meisner Magazine: Phys. Rev. A 102, 053314 (2020)

Contact Person:	
Name:	Ulrich Schollwöck
University:	University of Munich
Email address:	schollwoeck@lmu.de
Publication Source/Journal Reference:	Phys. Rev. A 102, 053314 (2020)
Where was the data taken (institution):	University of Munich
Location of the long-term data archive:	University of Munich / LRZ
Publicly accessible: yes/no	Research data is partially available
	on: arXiv.org (arXiv:2006.13862;
	numerical data provided as an
	ancillary file, in addition to the
	publicly accessible paper)
Accessible to:	
Name:	Schollwöck Group
Codos/Lab software used:	C++, Python
Codes/Lab software used.	OTT, I YUIOII
Additional information:	None
	Name: University: Email address:  Publication Source/Journal Reference:  Where was the data taken (institution):  Location of the long-term data archive:  Publicly accessible: yes/no  Accessible to: Name:  Codes/Lab software used: