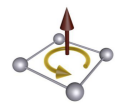
## **DFG FOR 2414 DFG Research Unit** Metadata on publication



Name of publication:

Realistic scheme for quantum simulation of Z2 lattice gauge theories with dynamical matter in (2+1)D Lukas Homeier, Annabelle Bohrdt, Simon Linsel, Eugene Demler, Jad C. Halimeh, and Fabian Grusdt Communications Physics 6, 127 (2023)

| 1. | Contact Person:                         |   |
|----|---|---|
|    | Name:                                   | Prof. Dr. Fabian Grusdt                 |
|    | University:                             | LMU München                             |
|    | Email address:                          | Fabian.Grusdt@physik.uni-               |
|    |   | muenchen.de                             |
|    |   |   |
| 2. | Publication Source/Journal              | https://www.nature.com/articles/s42005- |
|    | Reference:                              | <u>023-01237-6</u>                      |
|    |   |   |
| 3. | Where was the data taken (institution): | LMU München                             |
|    |   |   |
| 4. | Location of the long-term data archive: | LMU München                             |
|    |   |   |
| 5. | Publicly accessible: yes/no             | yes                                     |
| •  | A                                       |   |
| 6. | Accessible to:                          | Lubra Hannelon                          |
|    | Name:                                   | Lukas Homeier                           |
|    | Name:                                   | Dr. Jad C. Halimeh                      |
| 7. | Codes/Lab software used:                | Matlab, Python                          |
| 8. | Additional information:                 | Gold open access publication            |
| 0. | Additional information.                 | Cold open access publication            |