

Links Netzwerkabend 31.03.2022 zu Open Source Hardware

<https://hardware.prototypefund.de/>

<https://offene-werkstaetten-brandenburg.de/projects/mofab/>

<https://ogy.de/rc3>

<https://www.igo3d.com/basf-ultrafuse-316l>

<https://fabmx.org>

<https://www.cadus.org/de/makerspace>

<https://din.one/pages/viewpage.action?pageId=36603169>

<https://oSSSo.de>

<https://openjoyn.milz.studio/>

<https://openjoyn.milz.studio/make/bank-kartesi>

https://mntre.com/media/reform_md/2020-05-08-the-much-more-personal-computer.html

<https://hardware.prototypefund.de/mnt-research-retrocomputing-als-zukunftsvision/>

<https://osegermany.gitlab.io/osh-guideline-legal-issues/Guideline.html>

http://data.fablab-muenchen.de/lasersafe_risk_analysis/

Fab City Hamburg

- <https://fab.city/about.html>

- <https://fabcity.gitbook.io/handbook/>

- <https://www.fabcity.hamburg/>

- <https://gitlab.fabcity.hamburg/hardware>

- <https://github.com/fab-machines>

- <https://software.development.fabcity.hamburg/interfacer-glossary/>