

Sascha Hach
Rule & Resistance in the Nuclear Order

Sascha Hach (Dr. phil.), born in 1983, is a researcher on peace and conflict studies and deals with issues of the nuclear order and arms control, European security and the United Nations. He conducts research at the Peace Research Institute Frankfurt (PRIF) and teaches at Universität der Bundeswehr München.

Sascha Hach

Rule & Resistance in the Nuclear Order

The Subversive Struggle for a Nuclear Weapons Ban

[transcript]

This research work was carried out as part of a doctorate at the Goethe University Frankfurt.

The Open Access publication was made possible by the generous support of the Peace Research Institute Frankfurt (PRIF) Open Access Fund and the Leibniz Association's Open Access Publications Fund (monographs).

Bibliographic information published by the Deutsche Nationalbibliothek

The Deutsche Nationalbibliothek lists this publication in the Deutsche Nationalbibliografie; detailed bibliographic data are available in the Internet at <https://dnb.dn.b.de/>



This work is licensed under the Creative Commons Attribution-ShareAlike 4.0 (BY-SA) which means that the text may be remixed, build upon and be distributed, provided credit is given to the author and that copies or adaptations of the work are released under the same or similar license.

<https://creativecommons.org/licenses/by-sa/4.0/>

Creative Commons license terms for re-use do not apply to any content (such as graphs, figures, photos, excerpts, etc.) not original to the Open Access publication and further permission may be required from the rights holder. The obligation to research and clear permission lies solely with the party re-using the material.

First published in 2025 by transcript Verlag, Bielefeld

© Sascha Hach

transcript Verlag | Hermannstraße 26 | D-33602 Bielefeld | live@transcript-verlag.de

Cover layout: Maria Arndt, Bielefeld

Drawn illustrations: Kevin Zamir Goeke, Drink and Draw UG, Berlin

Printed by: Majuskel Medienproduktion GmbH, Wetzlar

<https://doi.org/10.14361/9783839476680>

Print-ISBN: 978-3-8376-7668-6

PDF-ISBN: 978-3-8394-7668-0

ISSN of series: 2702-9050

eISSN of series: 2702-9069

Printed on permanent acid-free text paper.



