

Pat Treusch
Robotic Knitting

Science Studies

Pat Treusch (Dr. phil.) works as a feminist science and technology studies scholar at the Centre for Interdisciplinary Women's and Gender Studies (ZIFG) and the Department of General and Historical Educational Sciences at the Technical University Berlin.

Pat Treusch

Robotic Knitting

Re-Crafting Human-Robot Collaboration Through Careful Coboting

[transcript]

Robotic Knitting is funded by the Volkswagen Foundation and supported by MTIengAge (funded by the BMBF) and by DiGiTal (funded by the Berliner Chancengleichheitsprogramm BCP).

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 <http://dnb.d-nb.de>



This work is licensed under the Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 (BY-NC-ND) which means that the text may be used for non-commercial purposes, provided credit is given to the author. For details go to <http://creativecommons.org/licenses/by-nc-nd/4.0/>

To create an adaptation, translation, or derivative of the original work and for commercial use, further permission is required and can be obtained by contacting rights@transcript-publishing.com

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.

© 2021 transcript Verlag, Bielefeld

Cover layout: Hagen Verleger

Cover illustration: Hagen Verleger

Proofread by: Jessica Sorensen

Printed by Majuskel Medienproduktion GmbH, Wetzlar

Print-ISBN 978-3-8376-5203-1

PDF-ISBN 978-3-8394-5203-5

<https://doi.org/10.14361/9783839452035>

Printed on permanent acid-free text paper.