MICHAEL W. STADLER THE ONTOLOGICAL NATURE OF PART-WHOLE OSCILLATIONS

ÖSTERREICHISCHE AKADEMIE DER WISSENSCHAFTEN AUSTRIAN ACADEMY OF SCIENCES

PHILOSOPHISCH-HISTORISCHE KLASSE DENKSCHRIFTEN 523. BAND

Michael W. Stadler

The Ontological Nature of Part-Whole Oscillations

An Interdisciplinary Determination



Accepted by the publication committee of the Division of Humanities and Social Sciences of the Austrian Academy of Sciences:

Michael Alram, Bert G. Fragner, Andre Gingrich, Hermann Hunger, Sigrid Jalkotzy-Deger, Renate Pillinger, Franz Rainer, Oliver Jens Schmitt, Danuta Shanzer, Peter Wiesinger, Waldemar Zacharasiewicz

> Printed with the support of Austrian Science Fund (FWF): PUB 705-Z



Open Access: unless otherwise noted, this publication is licensed under the Creative Commons Attribution 4.0 license; see http://creativecommons.org/licenses/by/4.0/

Cover image © Andrea Stadler. Privat property.

Diese Publikation wurde einem anonymen, internationalen Begutachtungsverfahren unterzogen.

This publication was subject to international and anonymous peer review.

Peer review is an essential part of the Austrian Academy of Sciences Press evaluation process. Before any book can be accepted for publication, it is assessed by international specialists and ultimately must be approved by the Austrian Academy of Sciences Publication Committee.

The paper used in this publication is DIN 6738 LDK 24-85 certified and meets the requirements for permanent archiving of written cultural property.

Some rights reserved.
ISBN 978-3-7001-8592-5
Copyright © Austrian Academy of Sciences, Vienna 2020
Layout & grafics by the author
Print: Ferdinand Berger & Söhne, Horn
https://epub.oeaw.ac.at/8592-5
https://verlag.oeaw.ac.at
Made in Europe