COMPUTATIONAL MODELS IN ARCHITECTURE

COMPUTATIONAL
MODELS IN
ARCHITECTURE
— TOWARDS
COMMUNICATION
IN CAAD. SPECTRAL
CHARACTERISATION
AND MODELLING
WITH CONJUGATE
SYMBOLIC DOMAINS
NIKOLA MARINČIĆ

NIKOLA MARINČIĆ

Chair for Computer Aided Architectural Design (CAAD), Institute for Technology in Architecture (ITA), Swiss Federal Institute of Technology (ETH), Zurich. Switzerland

SERIES EDITORS

PROF. DR. LUDGER HOVESTADT

Chair for Computer Aided Architectural Design (CAAD),

Institute for Technology in Architecture (ITA), Swiss Federal Institute of Technology (ETH), Zurich, Switzerland

PROF. DR. VERA BÜHLMANN

Chair for Architecture Theory and Philosophy of Technics, Institute for Architectural Sciences, Technical University (TU) Vienna, Austria

ACQUISITIONS EDITOR: David Marold, Birkhäuser Verlag, A-Vienna CONTENT AND PRODUCTION EDITOR: Angelika Heller, Birkhäuser Verlag, A-Vienna PROOF READING / COPY EDITING: Prof. Dr. Michael Doyle, École d'architecture de l'Université Laval, Canada LAYOUT AND COVER DESIGN: onlab, CH-Geneva, www.onlab.ch TYPEFACE: Korpus, binnenland (www.binnenland.ch)

PRINTING: Christian Theiss GmbH, A-St. Stefan/Lavanttal

Library of Congress Control Number: 2019933808

Bibliographic information published by the German National Library The German National Library lists this publication in the Deutsche Nationalbibliografie; detailed bibliographic data are available on the Internet at http://dnb.dnb.de.

This work is subject to copyright. All rights are reserved, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, re-use of illustrations, recitation, broadcasting, reproduction on microfilms or in other ways, and storage in databases. For any kind of use, permission of the copyright owner must be obtained.

ISSN 2196-3118 ISBN 978-3-0356-1848-8 e-ISBN (PDF) 978-3-0356-1862-4

© 2019 Birkhäuser Verlag GmbH, Basel P.O. Box 44, 4009 Basel, Switzerland Part of Walter de Gruyter GmbH, Berlin/Boston

987654321

www.birkhauser.com