Imprint

Editors: Florian Dombois, Julie Harboe Graphic Design: Viola Zimmermann with Murielle Drack Translation project management: Sebastian Viebahn English-language editing: Burke Barrett and Margaret Hiley Lithography and printing: Druckerei Odermatt AG, Dallenwil, Switzerland Binding: Bubu AG, Mönchaltorf, Switzerland

- © 2017 Florian Dombois, Julie Harboe and Scheidegger & Spiess AG, Zurich
- © for the texts: the authors
- © for the images: see image credits

Despite best efforts, we have not been able to identify the holders of copyright and printing rights for all the illustrations. Copyright holders not mentioned in the credits are asked to substantiate their claims, and recompense will be made according to standard practice.

Verlag Scheidegger & Spiess AG Niederdorfstrasse 54 8001 Zurich Switzerland www.scheidegger-spiess.ch

All rights reserved; no part of this work may be reproduced or edited using electronic systems, copied, or distributed in any form whatsoever without previous written consent from the publisher.

ISBN 978-3-85881-793-8

Content

Florian Dombois, Julie Harboe Introduction	4
Andrew Fischer Imaginative Variation: Photographic Scale and Photographic Horizons	17
Sarine Waltenspül The Camera as a Scaling Instrument: Focus on Cinematographic Modelling Techniques	33
Helmut Völter Masanao Abe: The Movement of the Clouds at Fuji	49
Reinhard Wendler Orders of Magnitude in Scaling Effects	65
Juliet Koss Proposal for Model Soviets	81
Mirjam Steiner Inseparably United: Big and Small in Literary Settings	97
Julie Harboe On Human Scale and Calibrating Research Groups in a Wind Tunnel	113
Simon Grand and Christoph Weckerle A Palaver on Scaling Creative Enterprises	129
Adrien Lucca The Reproduction of Colours as a Process of Scaling Light Intensity	145
Frank Schweitzer Limits to Scaling – and How to Move beyond Them	161
Haseeb Ahmed Wind Tunnel World: Where the Wind Blows Straight	177
Oliver Chazot Scaling! What Scaling? A Note on Fluid Dynamics Experiments and Research Experience	193