Florian Dombois, Julie Harboe (eds.)

Too Big To Scale – On Scaling Space, Numbers, Time and Energy

Content

Florian Dombois, Julie Harboe Introduction	4
Andrew Fisher (maginative 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
uliet Koss Proposal for <i>Model Soviets</i>	81
Mirjam Steiner Inseparably United: Big and Small in Literary Settings	97
ulie 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	16
Haseeb Ahmed Wind Tunnel World: Where the Wind Blows Straight	177
Olivier Chazot Scaling! What Scaling? A Note on Fluid Dynamics Experiments and Research Experience	193

Florian Dombois and Julie Harboe Introduction

Introduction	4
Publication	•
Size Matters	13
Acknowledgements	14
References	1:
Authors Biographies	10