

Contents

FRITSCH, Johannes: Introduction and Short Summary of the Workshop	7
Evening Lecture / Abendvortrag	
HACKER, Jörg: Eröffnung des Abendvortrags	13
SCHUSTER, Peter: Vom Modell zur Steuerung – Sind wir überfordert von der Komplexität der Welt?	15
Diskussion	26
FRIEDRICH, Bärbel: Opening Remarks	29
Session 1	
NÜSSLEIN-VOLHARD, Christiane: Gradient Models in Developmental Biology: A Historical Perspective	33
FIGGE, Marc Thilo: Systems Biology of Infection	45
Session 2	
SINGER, Wolf: Real Neuronal Networks: Resilience Despite or Because of Complexity?	55
BURGARD, Wolfram: Autonomous Intelligent Systems in Robotics	63
Discussion of Session 2	68
Session 3	
ELINAV, Eran: Host Microbiome Interactions in Health and Disease	75
WIEGAND, Thorsten: Modelling Ecosystems – From Plant to Animal Communities	83
Discussion of Session 3	92
Session 4	
COUZIN, Iain: Modelling Biodiversity and Collective Behaviour	97
STICHWEH, Rudolf: Evolution and Control of Society	109
Discussion of Session 4	116

Session 5

LENGAUER, Thomas: Modelling Viral Infections and the Development of Drug Resistance	121
BROCKMANN, Dirk: Global Connectivity and the Spread of Infectious Diseases	129
Discussion of Session 5	137

Session 6

KIRMAN, Alan: Modelling the Economy as a Complex Interactive System: Unintended Consequences	141
HELBING, Dirk: The Dream of Controlling the World – And Why It Is Failing	149
Discussion of Session 6	162
LENGAUER, Thomas: Closing Remarks	165
Short CVs (Speakers and Chairs)	167

Vorbemerkung der Herausgeber:

Die Vorträge und Diskussionen wurden zur besseren Lesbarkeit redaktionell bearbeitet und zusammengefasst (FRITSCH und BORCHERT). Sie erscheinen daher nicht in wörtlicher Rede.

Preface of the publisher:

The presentations and discussions were edited for readability and summarised (FRITSCH and BORCHERT). They therefore do not appear in direct speech.