SUNDAY September, 25th		Arrival at Lüneburg 14-16 Welcome 16 Conjoint travel to Burg Lenzen (chartered bus)
MONDAY September, 26th	10-13	Opening Panel I Gabriele Gramelsberger Juan Durán I Explaining Simulated Phenomena. A Defense of the Epistemic Power of Computer Simulation
	13-15	Lunch
	15-18	Workshop I The History of Simulation and Computing Claus Pias I David A. Grier
	18-19	Dinner
TUESDAY September, 27th	10-13	Panel 1 Martin Warnke Katarena Kuksenok Programming Practices Seth Erickson Conspicuous Computing Panel 2 Michael Resch Michal Hladký In Silico Experiments in Neuroscience Nico Formanek The Transformation of Science by Computer Simulation

13-15	Lunch
15-18	Workshop I Progress of Knowledge by Simulation Axel Gelfert I Gabriele Gramelsberger
18-19	Dinner
19-21	Lecture I Images of Simulation Inge Hinterwaldner

WEDNESDAY Sontombor 28

September, 28th

10-13 Panel 3 | Andreas Kaminski

Dawid Kasprowicz I Immersion. A History of Knowledge Alena Wackerbarth I Virtual Reality (VR) in Rehabilitation

Panel 4 | Sebastian Vehlken

Mariya Dzhimova I The Performativity of Simulated Futures of Power Networks and the Production of Anticipatory Knowledge

Thomas Turnbull I On Simulation in Science

TIMETABLE

WEDNESDAY

September, 28th

THURSDAY

September, 29th

13-15 Lunch

Free Afternoon and Evening

10-13 Panel 5 | Petra Gehring

Daan Kolkman I Models in policy making

Daniel Kurzawe I A Simulation About the Scientific

Research Process

Panel 6 | Ricky Wichum, Hans Feichter

Hildrun Lampe I Computer Simulations as Basis for

Political Decisions

Simon Hirsbrunner | Mapping Local Futures

13-15 Lunch

15-18 Workshop I The Prospects of Simulation

Petra Gehring I Andreas Kaminski

18-19 Buffett

19-21 Lecture | Simulating Climate

Johann Feichter

FRIDAY

september, 30th

9-12	Panel 7 I Axel Gelfert Guilherme Sanches de Oliveira Scientific Modeling Without Representationalism Ramon Alvarado Epistemic Warrants in Software-Intensive Science
	Panel 8 Gabriele Gramelsberger Anneke Janssen Applying Randomness Hernan Bobadilla Rodriguez Causality in Seismic Models
12-13.30	Lunch
13.30	Departure to Hamburg
16-17	Guided Tour DKRZ Hamburg
17-19	Closing Session I Science Policy of Simulation Martin Warnke I Michael Resch

19 Farewell Dinner I Hamburg

SATURDAY

October, 1st

Departure from Hamburg

TIMETABLE