Contents

1	Introduction: Computer Simulation Validation	1
Part	t I Foundations—Basic Conceptions in Simulation Model Validation	
2	What is Validation of Computer Simulations? Towarda Clarification of the Concept of Validation and of RelatedNotionsClaus Beisbart	35
3	Simulation Accuracy, Uncertainty, and Predictive Capability: A Physical Sciences Perspective William L. Oberkampf	69
4	Verification and Validation Principles from a Systems Perspective David J. Murray-Smith	99
5	Errors and Uncertainties: Their Sources and Treatment Christopher J. Roy	119
Part	II Foundations—Validation as a Scientific Method: Philosophical Frameworks for Thinking about Validation	
6	Invalidation of Models and Fitness-for-Purpose: A Rejectionist Approach Keith Beven and Stuart Lane	145
7	Simulation Validation from a Bayesian Perspective Claus Beisbart	173

÷.

8	Validation of Computer Simulations from a Kuhnian Perspective Eckhart Arnold	203	
9	Understanding Simulation Validation—The Hermeneutic Perspective Nicole J. Saam	225	
Part	t III Methodology—Preparatory Steps		
10	Assessing the Credibility of Conceptual Models	249	
11	The Foundations of Verification in Modeling and Simulation	271	
12	The Method of Manufactured Solutions for Code Verification Patrick J. Roache	295	
13	Validation Metrics: A Case for Pattern-Based Methods Robert E. Marks	319	
14	Analysing Output from Stochastic Computer Simulations: An Overview Christine S. M. Currie	339	
Part IV Methodology—Points of Reference and Related Techniques			
15	The Use of Experimental Data in Simulation Model Validation David J. Murray-Smith	357	
16	How to Use and Derive Stylized Facts for Validating Simulation Models Matthias Meyer	383	
17	The Users' Judgements—The Stakeholder Approach to Simulation Validation Nicole J. Saam	405	
18	Validation Benchmarks and Related Metrics	433	

Contents

Par	rt V Methodology—Mathematical Frameworks and Related Techniques	
19	Testing Simulation Models Using Frequentist Statistics	465
20	Validation Using Bayesian Methods Xiaomo Jiang, Xueyu Cheng and Yong Yuan	497
21	Imprecise Probabilities Seamus Bradley	525
22	Objective Uncertainty Quantification Edward R. Dougherty, Lori A. Dalton and Roozbeh Dehghannasiri	541
Par	t VI Methodology—The Organization and Management of Simulation Validation	
23	Standards for Evaluation of Atmospheric Models in Environmental Meteorology K. Heinke Schlünzen	563
24	The Management of Simulation Validation	587
25	Valid and Reproducible Simulation StudiesMaking It Explicit Oliver Reinhardt, Tom Warnke, Andreas Ruscheinski and Adelinde M. Uhrmacher	607
Part	VII Validation at Work—Best Practice-Examples	
26	Validation of Particle Physics SimulationPeter Mättig	631
27	Validation in Fluid Dynamics and Related Fields Patrick J. Roache	661
28	Astrophysical Validation	685
29	Validation in Weather Forecasting Susanne Theis and Michael Baldauf	711
30	Validation of Climate Models: An Essential Practice Richard B. Rood	737
31	Validation of Agent-Based Models in Economics and Finance Giorgio Fagiolo, Mattia Guerini, Francesco Lamperti, Alessio Moneta and Andrea Roventini	763

Part	t VIII Challenges in Simulation Model Validation	
32	Validation and Equifinality	791
33	Validation and Over-Parameterization—Experiences from Hydrological Modeling Jan Seibert, Maria Staudinger and H. J. (Ilja) van Meerveld	811
34	Uncertainty Quantification Using Multiple Models—Prospects and Challenges	835
35	Challenges to Simulation Validation in the Social Sciences. A Critical Rationalist Perspective Michael Mäs	857
36	Validation and the Uniqueness of Historical Events	881
Part	IX Reflecting on Simulation Validation: Philosophical Perspectives and Discussion Points	
37	What is a Computer Simulation and What does this Meanfor Simulation Validation?Claus Beisbart	901
38	How Do the Validations of Simulations and Experiments Compare? Anouk Barberousse and Julie Jebeile	925
39	How Does Holism Challenge the Validation of Computer Simulation?	943
40	What Types of Values Enter Simulation Validation and What Are Their Roles? Gertrude Hirsch Hadom and Christoph Baumberger	961
41	Calibration, Validation, and Confirmation	981
42	Should Validation and Verification be Separated Strictly? Claus Beisbart	1005
43	The Multidimensional Epistemology of Computer Simulations: Novel Issues and the Need to Avoid the Drunkard's Search Fallacy Cyrille Imbert	1029
Inde	х	1057