

Contents

Preface	5
List of Authors	8
Ulrich Majer and Heinz-Jürgen Schmidt: Introduction	11
Jürgen Audretsch and Claus Lämmerzahl: A New Constructive Axiomatic Scheme for the Geometry of Space-Time	21
Andreas Bartels: What is Spacetime, if not a Substance	41
Aldo Bressan: A Semantical Theory Connected with Relativistic Space Time	53
Robert A. Coleman and Herbert Korté: Constructive Realism	67
Robert A. Coleman and Herbert Korté: A Semantic Analysis of Model and Symmetry Diffeomorphisms in Modern Spacetime Theories	83
Werner Diederich: ‘Relativistic’ Arguments in Kepler	95
Friedrich W. Hehl: On Reference Frames in General Relativity and in Gauge Theories of Gravity	103
Hans Peter Künzle and Christian Duval: Relativistic and Nonrelativistic Physical Theories on Five-dimensional Space-time	113
Günther Ludwig: The Relations between various Spacetime Theories	131
Ulrich Majer: Hilbert’s Finitism and the Concept of Space	145
John D. Norton: Why Geometry is not Conventional	159
Volker Perlick : Characterization of Standard Clocks in General Relativity	169
Thomas Scheffer: Kant’s Theory of Space as an a priori System of Relations	181

Michael Friedman:	
Comments on Scheffer's Paper	191
Erhard Scheibe:	
Canonical Invariance in Physics	195
Udo Schelb and Joachim Schröter:	
A Space-Time Theory With Rigorous Axiomatics	203
Heinz-Jürgen Schmidt:	
Holistic versus Hierarchic Concepts of Theories	217
Joseph D. Sneed:	
Conventionalism in Kinematic Theory	227
Names Index	243
Subject Index	247
References	253