## Contents

1 65 Years in and Around Relativity ........................ 1
   Carl H. Brans

### Part I Scalar-Tensor Theories (Brans-Dicke Theory)

2 Nonminimal Couplings in the Early Universe: Multifield
   Models of Inflation and the Latest Observations ........... 41
   David I. Kaiser

3 A New Estimate of the Mass of the Gravitational Scalar
   Field for Dark Energy ........................................ 59
   Yasunori Fujii

4 Axion and Dilaton + Metric Emerge Jointly from an
   Electromagnetic Model Universe with Local and Linear
   Response Behavior .............................................. 77
   Friedrich W. Hehl

5 Gravitational Theories with Stable (anti-)de
   Sitter Backgrounds ............................................. 97
   Tirthabir Biswas, Alexey S. Koshelev and Anupam Mazumdar

6 Rotating Boson Stars ........................................... 115
   Eckehard W. Mielke

7 The Lambda-CDM Model Is Not an Universal Attractor
   of the Brans-Dicke Cosmology ............................... 133
   Israel Quiros

8 New Setting for Spontaneous Gauge Symmetry Breaking? ....... 159
   Roman Jackiw and So-Young Pi

9 The Brans-Dicke Theory and Its Experimental Tests ............ 163
   Martin P. McHugh
## Part II  Mach’s Principle and Bell’s Inequality

10  Mach’s Principle and the Origin of Inertia .......................... 177  
    Bahram Mashhoon

11  The Significance of Measurement Independence  
    for Bell Inequalities and Locality .............................. 189  
    Michael J.W. Hall

## Part III  Exotic Smoothness and Space-Time Models

12  Exotic Smoothness, Physics and Related Topics ....................... 207  
    Jan Sładkowski

13  Model and Set-Theoretic Aspects of Exotic Smoothness  
    Structures on $\mathbb{R}^d$ ........................................... 217  
    Jerzy Król

14  Exotic Smoothness on Spheres ......................................... 241  
    Duane Randall

15  Smooth Quantum Gravity: Exotic Smoothness  
    and Quantum Gravity .............................................. 247  
    Torsten Asselmeyer-Maluga
At the Frontier of Spacetime
Scalar-Tensor Theory, Bells Inequality, Machs Principle, Exotic Smoothness
Asselmeyer-Maluga, T. (Ed.)
2016, XXVI, 308 p. 34 illus., 15 illus. in color., Hardcover
ISBN: 978-3-319-31297-2