

# SCIENTIFIC EXPLANATION AND METHODOLOGY OF SCIENCE

Selected Papers from the International Conference on SEMS 2012 Shanxi University, Taiyuan, China, 17–19 September 2012

Editors

## Guichun Guo

Shanxi University, China

# Chuang Liu

Shanxi University, China & University of Florida, USA



### **CONTENTS**

Preface	v
Organization	vii
List of Participants	х
The Directedness of Time in Classical Cosmology  Andreas Bartels and Daniel Wohlfarth	1
Explanation, Special Relativity, and Presentism  Katherine Brading	16
A Muse of Fire  James Robert Brown	32
SSK or ESW? — The Bloor-Lynch Debate Revisited Kai-Yuan Cheng	45
Model Error and Ensemble Forecasting: A Cautionary Tale Seamus Bradley, Roman Frigg, Hailiang Du, and Leonard A. Smith	58
The Contextualist Basis of Scientific Explanation Guichun Guo	67
On a Bottom-Up Approach to Scientific Discovery  Xiang Huang	80
The New Ignorance  Janet A. Kourany	98
Models, Fiction, and Fictional Models  Chuang Liu	107
A Contextualist Interpretation of Mathematics  Jie Liu	128
Understanding as Integration of Heterogeneous Representations  Sergio F. Martínez	138

#### xvi Contents

Approximation of Laws  Ilkka Niiniluoto	148
Science, Sex, and Pictures: Reflections on van Fraassen's Use of Perspectival Representations Kathleen Okruhlik	156
Bayesianism versus Confirmation  Michael Strevens	170
The Equivalent Transformation between Non-Truth-Function and Truth-Function  Xiao-Long Wan and Ming-Yi Chen	176
Mechanism and Productive Event  Zhu Xu	212
Social Science and the Bayesian Probability Explanation Model  Jie Yin and Lei Zhao	227
Choice of Units and the Causal Markov Condition  Jiji Zhang and Peter Spirtes	240