CONTENTS

Series Editor's Introduction	
Vladimir Zwass	ix
Acknowledgments	xviii
1. Opportunities and Challenges for Information Systems Research:	
Beyond the Bounds of Statistical Inference—An Introduction	
Robert J. Kauffman and Paul P. Tallon	3
Part I. Strategies for Empirical Advances in Information Systems	
and E-Commerce Research	29
2. Research Strategies for E-Business: A Philosophy of Science View	
in the Age of the Internet	
Robert J. Kauffman and Charles A. Wood	31
3. A Potential Outcomes Approach to Assess Causality in Information Systems Research	
Sunil Mithas, Daniel Almirall, and Mayuram S. Krishnan	63
Part II. Understanding the Dynamics and Outcomes Associated	
with Information Technology Investments	87
4. Empirical Analysis of Information Technology Project Investment Portfolios	
Ryan Sougstad and Indranil R. Bardhan	89
5. Evaluating Information Technology Industry Performance:	
A Stochastic Production Frontier Approach	
Benjamin B.M. Shao and Winston T. Lin	113
6. Using Accounting-Based Performance Measures to Assess the Business Value	
of Information Technologies and Systems	
Bruce Dehning, Vernon J. Richardson, Rodney E. Smith, and Robert W. Zmud	135

Part III. New Approaches for Studying Mechanism Design in	Online Auctions 155
7. Modeling Dynamics in Online Auctions: A Modern Statistic Galit Shmueli and Wolfgang Jank	al Approach
8. Empirical Design of Incentive Mechanisms in Group-Buyin Her-Sen Doong, Robert J. Kauffman, Hsiangchu Lai, and	
Part IV. New Empirical Approaches to the Analysis of Weblo and Digital Community Forums	gs 227
9. Empirical Advances for the Study of Weblogs: Relevance are of Random Effects Model	d Testing
Kai-Lung Hui, Yee-Lin Lai, and Shun-Jian Yee	229
10. Choice-Based Sampling and Estimation of Choice Probabili in Information Systems and E-Commerce Research	ties
Jungpil Hahn and Chen Zhang	249
Part V. Looking Forward: Challenges, Transformations, and	Advances 271
11. Debating the Nature of Empirical E-Commerce Research: Is and Directions	sues, Challenges,
Vijay Gurbaxani, Henry C. Lucas, Jr., and Paul P. Tallon	273
Editors and Contributors	297
Series Editor	305
Index	307