Handbook on the Theory and Practice of Program Evaluation

Edited by

Albert N. Link
University of North Carolina at Greensboro, USA

Nicholas S. Vonortas
The George Washington University, USA

Edward Elgar
Cheltenham, UK • Northampton, MA, USA
### Contents

*About the authors*  
vii

1 Introduction to the handbook  
*Albert N. Link and Nicholas S. Vonortas*  
1

#### PART I  ECONOMIC METHODS AND APPLICATIONS

2 The theory and practice of public-sector R&D economic impact analysis  
*Albert N. Link and John T. Scott*  
15

3 Micro-econometric approaches to the evaluation of technology-oriented public programmes: a non-technical review of the state of the art  
*Spyros Arvanitis*  
56

4 Selection of a portfolio of R&D projects  
*Sébastien Casault, Aard J. Groen and Jonathan D. Linton*  
89

#### PART II  NON-ECONOMIC METHODS AND APPLICATIONS

5 Peer review and expert panels as techniques for evaluating the quality of academic research  
*Irwin Feller*  
115

6 Logic modeling: a tool for designing program evaluations  
*Gretchen B. Jordan*  
143

7 Research value mapping and evaluation: theory and application  
*Barry Bozeman and Gordon Kingsley*  
166

#### PART III  HYBRID METHODS AND APPLICATIONS

8 Social network methodology  
*Nicholas S. Vonortas*  
193

9 Estimating avoided environmental emissions and environmental health benefits  
*Alan C. O'Connor, Michael P. Gallaher, Ross J. Loomis and Sara E. Casey*  
247
The theory and practice of program evaluation

10 Evaluating cooperative research centers: a strategy for assessing proximal and distal outcomes and associated economic impacts
   Drew Rivers and Denis O. Gray

PART IV DATA-DRIVEN APPLICATIONS

11 Bibliometrics as a tool for research evaluation
   Diana Hicks and Julia Melkers

12 Patent analysis
   Rosalie Ruegg and Patrick Thomas

13 Measuring innovation with official statistics
   John E. Jankowski

Index