

Ahti Salo · Jeffrey Keisler · Alec Morton
Editors

Portfolio Decision Analysis

Improved Methods for Resource Allocation

Contents

Part I Preliminaries

1	An Invitation to Portfolio Decision Analysis	3
	Ahti Salo, Jeffrey Keisler, and Alec Morton	
2	Portfolio Decision Quality	29
	Jeffrey Keisler	
3	The Royal Navy's Type 45 Story: A Case Study	53
	Lawrence D. Phillips	

Part II Methodology

4	Valuation of Risky Projects and Illiquid Investments Using Portfolio Selection Models.....	79
	Janne Gustafsson, Bert De Reyck, Zeger Degraeve, and Ahti Salo	
5	Interactive Multicriteria Methods in Portfolio Decision Analysis.....	107
	Nikolaos Argyris, José Rui Figueira, and Alec Morton	
6	Empirically Investigating the Portfolio Management Process: Findings from a Large Pharmaceutical Company	131
	Jeffrey S. Stonebraker and Jeffrey Keisler	
7	Behavioural Issues in Portfolio Decision Analysis	149
	Barbara Fasolo, Alec Morton, and Detlof von Winterfeldt	
8	A Framework for Innovation Management	167
	Gonzalo Arévalo and David Ríos Insua	

- 9 An Experimental Comparison of Two Interactive Visualization Methods for Multicriteria Portfolio Selection 187**
Elmar Kiesling, Johannes Gettinger, Christian Stummer,
and Rudolf Vetschera

Part III Applications

- 10 An Application of Constrained Multicriteria Sorting to Student Selection 213**
Julie Stal-Le Cardinal, Vincent Mousseau, and Jun Zheng
- 11 A Resource Allocation Model for R&D Investments:
A Case Study in Telecommunication Standardization 241**
Antti Toppila, Juuso Liesiö, and Ahti Salo
- 12 Resource Allocation in Local Government with Facilitated
Portfolio Decision Analysis 259**
Gilberto Montibeller and L. Alberto Franco
- 13 Current and Cutting Edge Methods of Portfolio Decision
Analysis in Pharmaceutical R&D 283**
Jack Kloeber
- 14 Portfolio Decision Analysis: Lessons from Military Applications 333**
Roger Chapman Burk and Gregory S. Parnell
- 15 Portfolio Decision Analysis for Population Health 359**
Mara Airoldi and Alec Morton
- About the Editors 383**
- About the Authors 387**
- Index 405**