

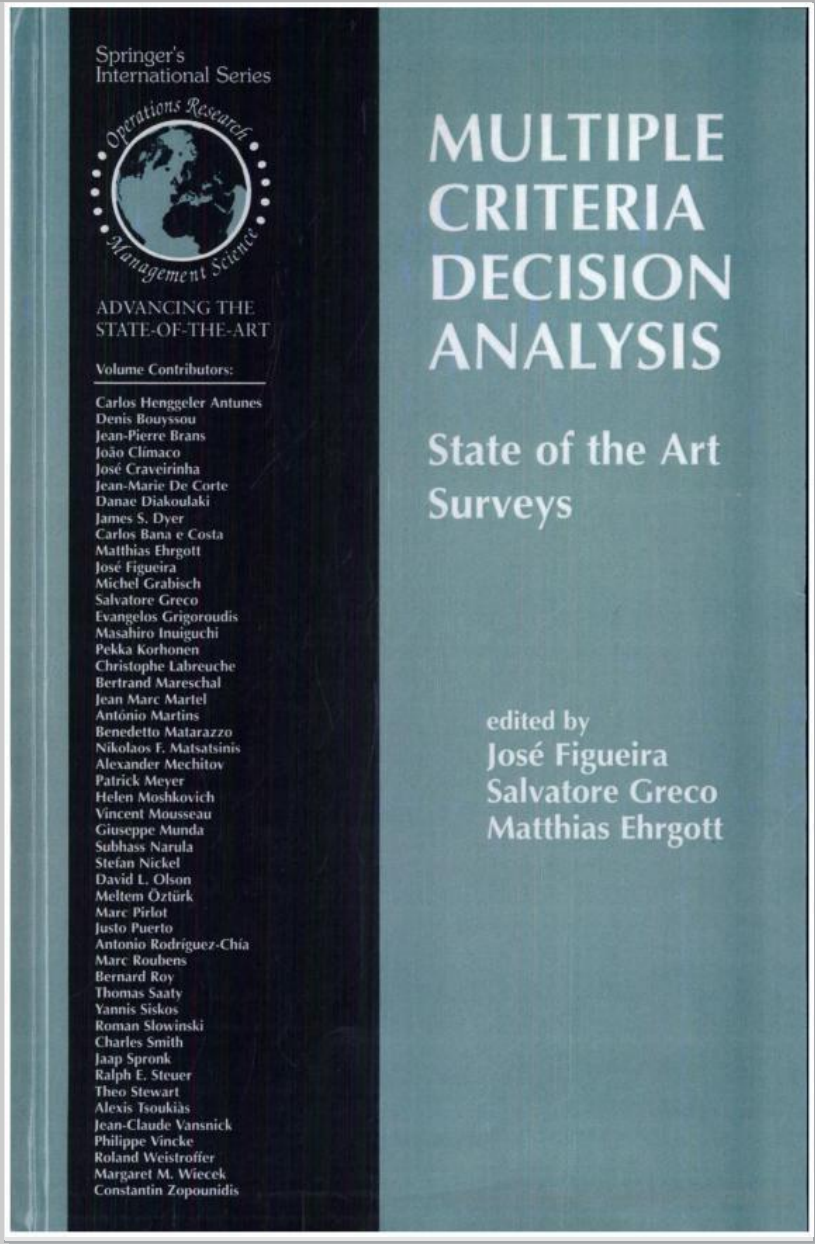
Over dit boek

Voorbeeld weergeven

Multiple criteria decision analysis Door José Figueira, Salvatore Greco, Matthias Ehrgott



Voorkant



MULTIPLE CRITERIA  
DECISION ANALYSIS:  
State of the Art Surveys is  
the most comprehensive  
work available to survey...  
[meer »](#)

★★★★☆ (3)

[Recensie schrijven](#)

[Aan mijn bibliotheek toevoegen](#)

[Inhoudsopgave](#)

Bestel via een boekhandel

[Springer](#) - Uitgever

[Amazon.com](#) - \$150,10

[Barnes&Noble.com](#) - \$205,00

[Bol.com](#)

[Books-A-Million](#)

[Borders](#) - \$189,00

[IndieBound](#)

[Google Product Search](#)

[AKO](#)

[Amazon UK](#)

[Bruna](#)

[Proxis.nl](#)

[Van Stockum](#)

[Dit boek zoeken in een bibliotheek](#)

Gesponsorde links

[Better Decisions](#)

Use Decision Matrix to Prioritize See  
Examples. Free Trial!  
[www.SmartDraw.com/2009](#)

[Online Expert System](#)

Use Your Knowledge To Create Expert  
Systems-No Coding-Free Apps!  
[www.logicnets.com](#)



Gepubliceerd door [Springer](#)

Pagina's weergegeven met  
toestemming



## Contents

|   |            |
|---|------------|
| List of Figures   | xiii       |
| List of Tables  | xvii       |
| <b>Introduction</b>   | <b>xxi</b> |
| <i>José Figueira, Salvatore Greco, Matthias Ehrgott</i>                             |            |
| 1. Human Reflection about Decision  | xxi        |
| 2. Technical Reflection about Decision: MCDA Researchers before MCDA                | xxii       |
| 3. The Reasons for this Collection of State-of-the-Art Surveys                      | xxiv       |
| 4. A Guided Tour of the Book  | xxv        |
| 5. Acknowledgment to the Referees   | xxxiv      |
| References  | xxxiv      |
| <br><b>Part I An Overview of MCDA Techniques Today</b>                              |            |
| <b>1</b>  |            |
| Paradigms and Challenges  | 3          |
| <i>Bernard Roy</i>  |            |
| 1. What Are the Expectations that Multicriteria Decision Aiding (MCDA) Responds to? | 4          |
| 2. Three Basic Concepts   | 7          |
| 3. How to Take Into Account Imperfect Knowledge?                                    | 12         |
| 4. An Operational Point of View   | 14         |
| 5. Conclusion   | 17         |
| References  | 18         |
| <br><b>Part II Foundations of MCDA</b>  |            |
| <b>2</b>  |            |
| Preference Modelling  | 27         |
| <i>Meltem Öztürk, Alexis Tsoukiàs, Philippe Vincke</i>                              |            |
| 1. Introduction   | 28         |
| 2. Purpose  | 28         |
| 3. Nature of Information  | 30         |
| 4. Notation and Basic Definitions   | 32         |
| 5. Languages  | 33         |















































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































