Risk Management and Corporate Sustainability in Aviation

TRIANT G. FLOURIS

and

AYSE KUCUK YILMAZ

ASHGATE
## Contents

| List of Figures and Tables | vii |
| Foreword | ix |
| Acknowledgments | xi |

1 **Introduction to Corporate Sustainability: Enterprise-Wide Risk Management Approach to Contemporary Business Management and Organization**  
   Twenty-First Century: The Age of Global Awareness  
   - 1

2 **Corporate Sustainability and Enterprise Risk Management**  
   - 13
   - Corporate Sustainability Management  
   - Integrating Enterprise Risk Management with Corporate Sustainability  
   - Entity Risk Management and Corporate Sustainability  
   - Crisis Management  
   - Risk and Sustainability  
   - The Enterprise Sustainability Risk Management Concept  
   - The Sustainable Management System and Sustainable Business Strategies  
   - Sustainable Development and Risk Management  
   - 34
   - 27
   - 44
   - 45
   - 49
   - 52
   - 54

3 **The Enterprise Sustainability Risk Management Conceptual Model: A Holistic and Proactive Perspective**  
   - 59
   - Enterprise Sustainability Risk Management Drivers  
   - 60

4 **The Economics of Global Warming**  
   - 75
   - Economic Problems of Global Warming  
   - Advantages of Global Warming  
   - 76
   - 77

5 **Global Warming and Sustainable Aviation**  
   - 81
   - The Impact of Global Warming on Aviation Business and Management  
   - Aviation Industry, Climate Change and Global Warming  
   - The Impact of the Aviation Business on Global Warming  
   - The Cost of Risk Management Practice for Airlines  
   - 85
   - 89
   - 94
   - 99
The Costs and Benefits Analysis of Global Warming 100
Corporate Sustainability and Risk Management to the Airline Business and Management 110
Risks from Global Warming to the Contemporary Business and Management 131

6 Modeling Human Factor-Based Risks in Aviation 137
Human Factors in Aviation Management 137
Strategic Human Resource-Management and Drivers of the Human Factor Risk Management Model 140
Human Factor Risk Management Model 144
Human Factor Score Formula 149

7 Risk Management, Change Management, and Effectiveness in Aviation Operations 155
Safety Issues in the Aviation Industry 155
Review of Literature on Culture 158
Defining Safety Management Systems 160
Moving to Safety Management Systems as a Restructuring Exercise: What is Change Management? 162
Types of Change 163
Why Do Organizations Need to Change? 166
The Change Process 166
Diagnosing Where to Change 168
Improving the Safety Management System as a Supporting and Integrating Exercise: The Risk Management-Based Approach? 171
Appendix 174

8 The Integration of Sustainability Risk into Airport Business and Management 183
Sustainability Issue in Civil Aviation Management 184
Airport Sustainability Risk Management Process 188
Best Practices: Sustainability Implementations in Istanbul’s Airports 191
Sustainability Management in TAV Airports Holding 193
Sustainability Management in İstanbul Sabiha Gökçen (ISG) International Airport Investment Development and Operation, Inc. 206

Concluding Remarks 217

References 221
Index 237