Record Nr.
 Titolo
 Advances in doctoral research in management [[electronic resource]].
 Volume 1 // editor, Luiz Moutinho; associate editors, Graeme Hutcheson, Paulo Rita
 Pubbl/distr/stampa
 Singapore;; Hackensack, NJ,: World Scientific, 2006
 ISBN
 1-280-83750-0

981-270-724-7

Descrizione fisica 1 online resource (293 p

Descrizione fisica 1 online resource (293 p.)

Altri autori (Persone) MoutinhoLuiz

HutchesonGraeme RitaPaulo <1963->

9786610837502

Disciplina 658.0071/1

Soggetti Management - Study and teaching (Higher)

Universities and colleges - Graduate work

Education, Higher - Research

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Description based upon print version of record.

Nota di bibliografia Includes bibliographical references.

Nota di contenuto CONTENTS; Aims & Scope; Editorial Board; About the Editors;

Acknowledgements; Editorial; DOCTORAL RESEARCH PAPERS; Knowledge Transfer: A Review to Explore Conceptual Foundations and Research Agenda Sajjad M. Jasimuddin; 1. Introduction; 2. The Notion of Knowledge Transfer; 2.1. Motivators and barriers of knowledge transfer; 2.2. Knowledge transfer for innovation; 2.3. Knowledge transfer process; 3. Narrowing Down a Researchable Topic to Explore Future Research Agenda; 4. Future Research Agenda; 4.1. Knowledge

transfer mechanisms

4.2. The integration of knowledge transfer and knowledge storage 5. Conclusion; References; Negotiating Incommensurability in Marketing Theory Mark Tadajewski, Jaqueline Pels, Michael Saren; 1. Introduction;

2. Intellectual Politics; 3. Incommensurability; 4. Kuhnian Incommensurability; 5. Taxonomical Lexicons; 6. Semantic

Incommensurability; 7. Toward Multiple Paradigm Marketing Theory; 8. Conclusion; Acknowledgement; References; Explaining Ecological

Product Purchase Using Consumers' Psychographic Characteristics Elena Fraj, Eva Martinez, Teresa Montaner; 1. Introduction 2. Review of the Literature and Hypotheses 2.1. Values and lifestyles; 2.2. Personality; 2.3. Attitude; 3. Methodology; 3.1. Data collection; 3.2. Variable measurement; 4. Results; 4.1. Scale validation analysis; 4.2. Logit analysis; 4.3. Discussion and managerial implications: 5. Conclusions; Acknowledgements; References; Appendix 1: Values and Lifestyles Scale (VALS); Appendix 2: Lifestyles Scale (Lifestyles); Appendix 3: Personality Scale "The Big-Five Factor Structure"; Appendix 4: Environmental Attitudes Scale (EAKS) Extensions of Logistic Growth Model for the Forecasting of Product Life Cycle Segments Mladen Sokele, Vlasta Hudek 1, Introduction: 2. Technological Forecasting - A Literature Review; 3. Product Life Cycle; 4. Interaction between Products in the Market; 4.1. Product competition; 4.2. Product co-evolution; 4.3. Product revolution; 5. Possible Cases for Using Logistic Model of Growth for Forecasting Purposes; 5.1. Case 1-Extensive set of input data; 5.2. Case 2-Sufficient set of input data with assumed market capacity; 5.3. Case 3 -Minimum set of input data 5.4. Case 4-Assumed market capacity and only two known points 5.5. Case 5-Assumed market capacity and characteristic duration; 6. Deficiency of Logistic Model of Growth-Linear Transformed Logistic Model; 7. Forms of Linear Transformed Logistic Model of Growth-

Sommario/riassunto

"Difference Equations or Discrete Dynamical Systems is a diverse field which impacts almost every branch of pure and applied mathematics. Not surprisingly, the techniques that are developed vary just as broadly. No more so is this variety reflected than at the prestigious annual International Conference on Difference Equations and Applications. Organized under the auspices of the International Society of Difference Equations, the Conferences have an international attendance and a wide coverage of topics. The contributions from the conference collected in this volume invite the mathematical community to see a variety of problems and applications with one ingredient in common, the Discrete Dynamical System. Readers may also keep abreast of the many novel techniques and developments in the field. The special emphasis of the meeting was on mathematical biology and accordingly about half of the articles are in the related areas of mathematical ecology and mathematical medicine."

Introduction of Logistic Spline; 8. Conditions for Using Logistic Splines Model for the Forecasting Purposes; 9. Limits of Logistic Splines; 10. Example of Forecasting by Logistic Splines; 11. Conclusion; References Defensive Strategies and Consumers' Bounded Rationality: An Artificial Market Simulation Josef A. Mazanec, Ulrike Schuster, Jurgen Wockl