

1. Record Nr.	UNINA9910458759503321
Autore	Cannon James R.
Titolo	Practical applications in business aviation management / / James R. Cannon and Franklin D. Richey
Pubbl/distr/stampa	Lanham, Maryland ; ; Plymouth, England : , : Government Institutes, , 2012 ©2012
ISBN	1-60590-764-2
Descrizione fisica	1 online resource (411 p.)
Disciplina	387.7/42
Soggetti	Local service airlines - Management Airlines - Management Aeronautics - Flights - Management Business travel - Management Private flying Executives - Transportation Electronic books.
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 at the end of each chapters and index.
Nota di contenuto	Contents; Foreword; Preface; Acknowledgments; Chapter 1; Chapter 2; Chapter 3; Chapter 4; Chapter 5; Chapter 6; Chapter 7; Chapter 8; Chapter 9; Chapter 10; Chapter 11; Chapter 12; Chapter 13; Chapter 14; Appendix A; Appendix B; Appendix C; Index; About the Authors
Sommario/riassunto	<p>&lt;span&gt; &lt;span&gt;This comprehensive guide to business aviation management provides in-depth and useful information on all aspects of managing a corporate aviation program, from regulations and safety concerns to finances and facility management. It is an essential tool for students and professionals who need accurate and practical information. &lt;/span&gt; &lt;span&gt; &lt;/span&gt; &lt;/span&gt;</p>

2. Record Nr.	UNISA996547953103316
Autore	Marchiori Massimo
Titolo	Web Information Systems and Technologies [[electronic resource] ] : 18th International Conference, WEBIST 2022, Valletta, Malta, October 25–27, 2022, Revised Selected Papers / / edited by Massimo Marchiori, Francisco José Domínguez Mayo, Joaquim Filipe
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	3-031-43088-3
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (272 pages)
Collana	Lecture Notes in Business Information Processing, , 1865-1356 ; ; 494
Altri autori (Persone)	Domínguez MayoFrancisco José FilipeJoaquim
Disciplina	005.3
Soggetti	Information technology - Management Business information services Data mining Machine learning Artificial intelligence Social media Computer Application in Administrative Data Processing IT in Business Data Mining and Knowledge Discovery Machine Learning Artificial Intelligence Social Media
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Automated SLR with a Few Labeled Papers and a Fair Workload Metric -- Shift Toward Value-Based Learning: Applying Agile Approaches in Higher Education -- Improving the Representation Choices of Privacy Policies for End-Users -- Scaolding Process-Aware Information Systems with the AKIP Platform -- Grammar-Based Question Classification Using Ensemble Learning Algorithms -- Leveraging Transfer Learning for Long Text Classification with Limited Data -- Integrating Linguistic and Citation Information with Transformer for Predicting Top-Cited Papers

-- Soft Web Intelligence with the J-CO Framework -- An NLP Approach to Understand the Top Ranked Higher Education Institutions' Social Media Communication Strategy -- In uence of Demographic Variables and Usage Behaviour on the Perceived User Experience -- Categorizing UX Aspects for Voice User Interfaces Using the Kano Model -- How We Evaluate the Accessibility of an Infographic: A Pilot Study Through SUS Questionnaire -- Evaluating the Quality Characteristics of Space Geeks.

#### Sommario/riassunto

This book constitutes revised selected papers from the 18th International Conference on Web Information Systems and Technologies, WEBIST 2022, which took place in Valletta, Malta, in October 2022. The 13 full revised papers presented in this book were carefully reviewed and selected from a total of 62 submissions. The selected papers contribute to the understanding of relevant current research trends in Web information systems and technologies, including deep learning, knowledge representation and reasoning, recommender systems, internet of things, Web intelligence and big data.