

1. Record Nr.	UNISA996385217403316
Autore	Hennepin Louis <17th cent.>
Titolo	A new discovery of a vast country in America [[electronic resource]] : extending above four thousand miles between New France and New Mexico, with a description of the great lakes, cataracts, rivers, plants and animals : also the manners, customs, and languages of the several native Indians ... : with a continuation, giving an account of the attempts of the Sieur De la Salle upon the mines of St. Barbe, &c., the taking of Quebec by the English, with the advantages of a shorter cut to China and Japan : both parts illustrated with maps and figures and dedicated to His Majesty, K. William / / by L. Hennepin ... ; to which is added several new discoveries in North-America, not publish'd in the French edition
Pubbl/distr/stampa	London, : Printed for M. Bentley, J. Tonson, H. Bonwick, T. Goodwin and S. Manship, 1698
Descrizione fisica	[24], 299 p.; [32], 178 p., [2], 303-355 p., [6] leaves of plates : ill., 2 folded maps
Altri autori (Persone)	La SalleRobert Cavelier, sieur de, <1643-1687.> JolietLouis <1645-1700.> MarquetteJacques <1637-1675.>
Soggetti	Indians of North America Canada Discovery and exploration Mississippi River Valley Discovery and exploration Great Lakes Discovery and exploration Quebec (Province) History Niagara Falls (N.Y. and Ont.) Description and travel
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	[Pt. 1] is a translation of: Nouvelle decouverte; [pt. 2] of: Nouveau voyage, with special t.p. and pagination. First English ed. Cf. BM. Reproduction of original in Library of Congress. Appended to the 2nd part: Joliet's account, with half-title: An account of several new discoveries in North-America: p. 303-306; An account of M. la Salle's voyage to the river Mississipi: p. 307-317; A discovery of some new countries and nations in the Northern-America / by Father

2. Record Nr.

Autore

Titolo

Pubbl/distr/stampa

ISBN

Edizione

Descrizione fisica

Classificazione

Disciplina

Soggetti

Lingua di pubblicazione

Formato

Livello bibliografico

Note generali

Nota di bibliografia

Nota di contenuto

Sommarario/riassunto

UNINA9910254853303321

Jackson Wallace

Android Apps for Absolute Beginners : Covering Android 7 / / by Wallace Jackson

Berkeley, CA : , : Apress : , : Imprint : Apress, , 2017

9781484222683

1484222687

[4th ed. 2017.]

1 online resource (XXVII, 484 p. 325 illus., 324 illus. in color.)

005.258 JAC

004

Mobile computing

Computer programming

Programming languages (Electronic computers)

Mobile Computing

Programming Techniques

Programming Languages, Compilers, Interpreters

Inglese

Materiale a stampa

Monografia

"Covering Android 7."

Includes bibliographical references and index.

1: Introduction to Android 7 Nougat -- 2: Setting Up an Android Studio Development System -- 3: An Introduction to the Android Studio Integrated Development Environment -- 4: An Introduction to XML -- 5: An Introduction to Java -- 6: Android User Interface Design -- 7: Making Apps Interactive -- 8: Android Design Patterns -- 9: Android Graphic Design -- 10: Android Animation -- 11: Digital Video -- 12: Digital Audio -- 13: Android Services and Threads -- 14: Android Content Providers.

Get your first Android apps up and running with the help of plain English and practical examples. If you have a great idea for an Android app, but have never programmed before, then this book is for you. *Android Apps for Absolute Beginners* cuts through the fog of jargon

and mystery that surrounds Android app development, and gives you simple, step-by-step instructions to get you started. This book teaches Android application development in language anyone can understand, giving you the best possible start in Android development. It provides clean, straightforward examples that make learning easy, allowing you to pick up the concepts without fuss. It offers clear code descriptions and layout so that you can get your apps running as soon as possible. Although this book covers what's new in Android 7, it is also backwards compatible to cover some of the previous Android releases. You will: Download, install, and configure the latest software needed for Android app development Work efficiently using an integrated development environment (IDE) Build useful, attractive applications and get them working immediately Create apps with ease using XML markup and drag-and-drop graphical layout editors Use new media and graphics to skin your app so that it has maximum appeal Create advanced apps combining XML, Java and new media content.

3. Record Nr.

Autore

UNINA9910299489203321

Titolo

Xu Zeshui

Pubbl/distr/stampa

Hesitant Fuzzy Sets Theory // by Zeshui Xu
Cham : , : Springer International Publishing : , : Imprint : Springer, ,
2014

ISBN

9783319047119
3319047116

Edizione

[1st ed. 2014.]

Descrizione fisica

1 online resource (X, 466 p. 34 illus., 13 illus. in color.)

Collana

Studies in Fuzziness and Soft Computing, , 1860-0808 ; ; 314

Disciplina

511.322

Soggetti

Computational intelligence
Operations research
Management science
Computational Intelligence
Operations Research, Management Science
Operations Research and Decision Theory

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

Bibliographic Level Mode of Issuance: Monograph

Nota di bibliografia

Includes bibliographical references.

Nota di contenuto

Hesitant Fuzzy Aggregation Operators and Their Applications -- Distance, Similarity, Correlation, Entropy Measures and Clustering -- Algorithms for Hesitant Fuzzy Information -- Hesitant Preference Relations -- Hesitant Fuzzy MADM Models.

Sommario/riassunto

This book provides the readers with a thorough and systematic introduction to hesitant fuzzy theory. It presents the most recent research results and advanced methods in the field. These includes: hesitant fuzzy aggregation techniques, hesitant fuzzy preference relations, hesitant fuzzy measures, hesitant fuzzy clustering algorithms and hesitant fuzzy multi-attribute decision making methods. Since its introduction by Torra and Narukawa in 2009, hesitant fuzzy sets have become more and more popular and have been used for a wide range of applications, from decision-making problems to cluster analysis, from medical diagnosis to personnel appraisal and information retrieval. This book offers a comprehensive report on the state-of-the-art in hesitant fuzzy sets theory and applications, aiming at becoming a reference guide for both researchers and practitioners in the area of fuzzy mathematics and other applied research fields (e.g. operations research, information science, management science and engineering) characterized by uncertain ("hesitant") information. Because of its clarity and self contained explanations, the book can also be adopted as a textbook from graduate and advanced undergraduate students.