

1. Record Nr.	UNISALENT0991002730119707536
Autore	Guidi, José
Titolo	Images de la femme dans la littérature italienne de la Renaissance : préjugés misogynes et aspirations nouvelles : Castiglione, Piccolomini, Bandello / José Guidi
Pubbl/distr/stampa	Paris : Université de la Sorbonne nouvelle, 1980
Descrizione fisica	297, [2] p. ; 24 cm.
Collana	Centre de recherche sur la Renaissance italienne ; 8
Altri autori (Persone)	Piéjus, Marie-Françoise Fiorato, Adelin Charles Rochon, André
Soggetti	Donna nella letteratura italiana dei sec. 15° e 16° Castiglione, Baldassarre Pio II, papa Bandello, Matteo Castiglione, Baldassarre Pio II, papa Bandello, Matteo
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910785273803321
Autore	Blindenbacher Raoul
Titolo	The black box of governmental learning : : the learning spiral -- a concept to organize learning in governments / / by Raoul Blindenbacher in collaboration with Bidjan Nashat
Pubbl/distr/stampa	Washington, D.C. : , : International Bank for Reconstruction and Development/World Bank, , c2010
ISBN	1-282-72576-9 9786612725760 0-8213-8474-0
Descrizione fisica	xx, 183 pages : illustrations ; ; 23 cm
Altri autori (Persone)	NashatBidjan <1979->
Disciplina	352.6/69
Soggetti	Public administration - Evaluation Organizational learning Active learning Government executives - In-service training
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	Title; Copyright; The Black Box of Governmental Learning Outline; Table of Contents; Foreword; Preface; Executive Summary; 1 Introduction; 1.1 Why Learning in Governments?; 1.2 A Concept to Organize Learning in Governments; 1.3 Outline of the Book; Part I Analytical and Theoretical Considerations; 2 Analytical Concepts of Governmental Learning; 3 Theoretical Concepts of Governmental Learning; 4 A New Concept of Governmental Learning- The Learning Spiral; Part II Practical Application; 5 Inthernational Conference; 6 Multiyear Global Program Roundtables; 7 Study Tour 8 Evaluation-Based Workshop9 Multimedia Training and E-Learning Initiative; 10 Conclusions and Outlook; Bibliography; List of Boxes, Figures, Tables, and Photographs; Author Biographies
Sommario/riassunto	Little is known about how governments learn best or what exactly makes them change their behavior in a targeted way. Governments consist of thousands of state officials and numerous institutional units- the executive branch, parliaments, the judiciary, and the civil service-

which function under unique political conditions and environments. Experience has shown that they learn differently than individuals and/or organizations do. Governmental learning is considered a complex and hard-to-conceptualize matter; it must address many cultural, political, religious, and social particularities; psychol

3. Record Nr.	UNINA9910357820403321
Autore	Chan Jacinta
Titolo	Automation of Trading Machine for Traders : How to Develop Trading Models / / by Jacinta Chan
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Palgrave Pivot, , 2019
ISBN	9789811399459 981139945X
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (xx, 130 pages) : illustrations
Disciplina	332.0415
Soggetti	Capital market Financial services industry Capital Markets Financial Services
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	1. Introduction to Model Trading -- Chapter -- 2. Technical Indicators: Market Technicians Trading Tools -- 3. Market Data Analysis -- 4. Development of Technical Algorithm Trading Systems -- 5. Development of Artificial Intelligent Algorithm Trading Systems -- 6. Test Results of the Profitability of New Trading Model -- 7. Evaluation and Stops. 8. Conclusion: End of Course and Beginning of Trading.
Sommario/riassunto	This Palgrave Pivot innovatively combines new methods and approaches to building dynamic trading systems to forecast future price direction in today's increasingly difficult and volatile financial markets. The primary purpose of this book is to provide a structured course for building robust algorithmic trading models that forecast future price direction. Chan provides insider information and insights on trading

strategies; her knowledge and experience has been gained over two decades as a trader in foreign exchange, stock and derivatives markets. She guides the reader to build, evaluate, and test the predictive ability and the profitability of abnormal returns of new hybrid forecasting models.
