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| 1. Record Nr. | UNINA990001240740403321 |
| Autore | Balinski, Michel Louis |
| Titolo | Nondifferentiable optimization / by BALINSKI M.L. WOLFE P. |
| Pubbl/distr/stampa | Amsterdam [etc.] : North-Holland |
| Collana | Mathematical programming study ; 3 |
| Locazione | MA1 |
| Collocazione | 4-H-34 |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
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- | | |
|--------------------|---|
| 2. Record Nr. | UNINA9910707758503321 |
| Titolo | The future of Iranian terror and its threat to the U.S. homeland : hearing before the Subcommittee on Counterterrorism and Intelligence of the Committee on Homeland Security, House of Representatives, One Hundred Fourteenth Congress, second session, February 11, 2016 |
| Pubbl/distr/stampa | Washington : , : U.S. Government Publishing Office, , 2016 |
| Descrizione fisica | 1 online resource (iii, 49 pages) |
| Soggetti | State-sponsored terrorism - Iran
Nuclear weapons - Iran
Nuclear nonproliferation - Iran
Economic sanctions, American - Iran
Terrorism - United States - Prevention
Diplomatic relations
Economic sanctions, American
Nuclear nonproliferation
Nuclear weapons
State-sponsored terrorism
Terrorism - Prevention
Legislative hearings.
United States Foreign relations Iran
Iran Foreign relations United States |

Iran
United States

Lingua di pubblicazione Inglese
Formato Materiale a stampa
Livello bibliografico Monografia
Note generali Paper version available for sale by the Superintendent of Documents, United States Government Publishing Office.
"Serial no. 114-53."
Nota di bibliografia Includes bibliographical references.

3. **Record Nr.** UNINA9910969408903321
Autore Faraone Christopher A
Titolo Ancient Greek love magic // Christopher A. Faraone
Pubbl/distr/stampa Cambridge, Mass., : Harvard University Press, 1999
ISBN 9780674036703
0674036700
Edizione [1st ed.]
Descrizione fisica 1 online resource (xii,223p.)

Disciplina 133.4420938
Soggetti Magic, Greek
Love - Greece - History
Sex role - Greece - History
Sex - Greece - History

Lingua di pubblicazione Inglese
Formato Materiale a stampa
Livello bibliografico Monografia
Nota di bibliografia Includes bibliographical references (p. 183-203) and indexes.
Nota di contenuto Frontmatter -- Contents -- Preface -- 1 Introduction -- 2 Spells for Inducing Uncontrollable Passion (Eros) -- 3 Spells for Inducing Affection (Philia) -- 4 Some Final Thoughts on History, Gender, and Desire -- Glossary -- Abbreviations -- Bibliography -- Subject Index -- Index of Foreign Words -- Index of Passages from Ancient Authors -- Index of Magical Texts
Sommario/riassunto The ancient Greeks commonly resorted to magic spells to attract and

keep lovers. Surveying and analyzing various texts and artifacts, the author reveals that gender is the crucial factor in understanding love spells.

4. Record Nr.	UNINA9910971218303321
Autore	Tuesta Vicente
Titolo	Cointegrated TFP Processes and International Business Cycles // Vicente Tuesta, Juan Rubio-Ramirez, Pau Rabanal
Pubbl/distr/stampa	Washington, D.C. : , : International Monetary Fund, , 2009
ISBN	9786612844188 9781462377961 1462377963 9781451873597 145187359X 9781452755106 1452755108 9781282844186 1282844180
Edizione	[1st ed.]
Descrizione fisica	53 p. : ill
Collana	IMF Working Papers
Altri autori (Persone)	RabanalPau Rubio-RamirezJuan
Disciplina	332.1;332.15
Soggetti	Business cycles - Econometric models Foreign exchange rates - Econometric models Capacity Capital and Total Factor Productivity Consumption Cost Currency Econometric models Econometrics & economic statistics Econometrics Economic development Economic growth Economics Environment and Growth Foreign Exchange Foreign exchange Industrial productivity

Macroeconomics
Macroeconomics: Consumption
Multiple or Simultaneous Equation Models
Multiple Variables: General
Production and Operations Management
Production
Real exchange rates
Saving
Sustainable growth
Total factor productivity
Vector error correction models
Wealth
United States

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"September 2009."
Nota di contenuto	Cover Page -- Title Page -- Copyright Page -- Contents -- I. Introduction -- II. The Great Moderation and Real Exchange Rate Volatility -- 1. Standard Deviation of HP-Filtered Data. USA and UK -- 2. Standard Deviation of HP-Filtered Data. Canada and Australia -- III. The Model -- A. Households -- B. Firms -- B.1 Final goods producers -- B.2 Intermediate goods producers -- B.3 The processes for TFP -- C. Market Clearing -- D. Equilibrium -- D.1 Equilibrium definition -- D.2 Equilibrium conditions -- E. Balanced Growth and the Restriction on the Cointegrating Vector -- IV. Estimation of the VECM -- A. Data -- 3. TFP Processes for the US and the "Rest of the World" -- B. Integration and Cointegration Properties -- 1. Unit Root tests for TFP -- 2. Cointegration Statistics I -- 3. Cointegration Statistics II: Johansen's test -- C. The VECM Model -- 4. Likelihood ratio tests -- 5. VECM model -- V. Results -- A. Parameterization -- B. Matching Real Exchange Rate Volatility -- 6a. Results -- 6b. Results -- 6c. Results -- C. Intuition -- 4. Impulse Response to a Home Country TFP shock. Model with Stationary TFP Shocks -- 5. Impulse Response to a Home-Country TFP shock. Model with Stationary TFP Shocks -- 7. Changing α and β -- 6. Impulse Response to a Home-Country TFP shock. Model with Cointegrated TFP Shocks -- 7. Impulse Response to a Home-Country TFP shock. Model with Cointegrated TFP Shocks -- D. Matching the Increase in Real Exchange Rate Volatility -- E. The "Backus-Smith Puzzle" -- 8. Investment-Specific Technology shocks -- VI. Concluding Remarks -- A. Normalize Equilibrium Conditions -- References -- Footnotes.
Sommario/riassunto	A puzzle in international macroeconomics is that observed real exchange rates are highly volatile. Standard international real business cycle (IRBC) models cannot reproduce this fact. We show that TFP processes for the U.S. and the "rest of the world," is characterized by a vector error correction (VECM) and that adding cointegrated technology shocks to the standard IRBC model helps explaining the observed high real exchange rate volatility. Also we show that the observed increase of the real exchange rate volatility with respect to output in the last 20

year can be explained by changes in the parameter of the VECM.
