

1. Record Nr.	UNISA996248233203316
Autore	Canepa Matthew P. <1975->
Titolo	Two eyes of the Earth : art and ritual of kingship between Rome and Sasanian Iran // Matthew P. Canepa
Pubbl/distr/stampa	Berkeley, : University of California Press, c2009
ISBN	1-282-55627-4 9786612556272 0-520-94457-7
Edizione	[1st ed.]
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Collana	The transformation of the classical heritage ; ; 45
Disciplina	303.48/237035
Soggetti	Monarchy - Social aspects - Rome Monarchy - Social aspects - Iran Rites and ceremonies - Rome Rites and ceremonies - Iran Sassanids - Social life and customs Rome Social life and customs Rome Relations Iran Iran Relations Rome Rome Kings and rulers Iran Kings and rulers
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Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Frontmatter -- Contents -- Illustrations -- Acknowledgments -- Sources and Abbreviations -- 1. Introduction -- 2. The Art and Ritual of Kingship within and between Rome and Sasanian Iran -- 3. The Lure of the Other and the Limits of the Past -- 4. Špr I, King of Kings of Iran and Non-Iran -- 5. Rome's Troubled Third Century and the Emergence of a New Equilibrium -- 6. Contested Images of Sacral Kingship and New Expressions of Triumph -- 7. Unceasing Embassies -- 8. City as Stage and Art as Statecraft -- 9. The Late Antique Kosmos of Power -- Epilogue. The Legacy of the Two Eyes of the Earth -- Notes -- Bibliography -- Index -- Plates
Sommario/riassunto	This pioneering study examines a pivotal period in the history of

Europe and the Near East. Spanning the ancient and medieval worlds, it investigates the shared ideal of sacred kingship that emerged in the late Roman and Persian empires. This shared ideal, while often generating conflict during the four centuries of the empires' coexistence (224-642), also drove exchange, especially the means and methods Roman and Persian sovereigns used to project their notions of universal rule: elaborate systems of ritual and their cultures' visual, architectural, and urban environments. Matthew Canepa explores the artistic, ritual, and ideological interactions between Rome and the Iranian world under the Sasanian dynasty, the last great Persian dynasty before Islam. He analyzes how these two hostile systems of sacred universal sovereignty not only coexisted, but fostered cross-cultural exchange and communication despite their undying rivalry. Bridging the traditional divide between classical and Iranian history, this book brings to life the dazzling courts of two global powers that deeply affected the cultures of medieval Europe, Byzantium, Islam, South Asia, and China.

2. Record Nr.	UNINA9910961803103321
Autore	Garcia-Saltos Roberto
Titolo	Adding Indonesia to the Global Projection Model // Roberto Garcia-Saltos, Douglas Laxton, Michal Andrle, Haris Munandar, Charles Freedman, Danny Hermawan
Pubbl/distr/stampa	Washington, D.C. : , : International Monetary Fund, , 2009
ISBN	9786612844911 9781462387038 1462387039 9781452752075 1452752079 9781282844919 1282844911 9781451941715 1451941714
Edizione	[1st ed.]
Descrizione fisica	57 p. : ill
Collana	IMF Working Papers
Altri autori (Persone)	AndrleMichal FreedmanCharles HermawanDanny LaxtonDouglas MunandarHaris
Disciplina	339.53091724
Soggetti	Economic forecasting - Indonesia - Econometric models

Economic forecasting - United States - Econometric models
 Economic forecasting - Europe - Econometric models
 Economic forecasting - Japan - Econometric models
 Inflation (Finance) - Indonesia - Econometric models
 Inflation (Finance) - United States - Econometric models
 Inflation (Finance) - Europe - Econometric models
 Inflation (Finance) - Japan - Econometric models
 Monetary policy - Indonesia - Econometric models
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 Monetary policy - Europe - Econometric models
 Monetary policy - Japan - Econometric models
 Banks and Banking
 Currency
 Deflation
 Economic theory
 Finance
 Foreign Exchange
 Foreign exchange
 Inflation
 Interest rates
 Interest Rates: Determination, Term Structure, and Effects
 Macroeconomics
 Macroeconomics: Production
 Output gap
 Price Level
 Prices
 Production and Operations Management
 Production
 Real exchange rates
 Real interest rates
 Short term interest rates
 United States

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
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Nota di contenuto	Intro -- Contents -- I. Introduction -- A. Background -- B. A Brief Outline of Indonesian Economic Developments Over The Sample Period -- II. Benchmark Model -- A. Background -- B. The Specification of The Model -- B.1 Observable variables and data definitions -- B.2 Stochastic processes and model definitions -- B.3 Behavioral equations -- B.4 Cross correlations of disturbances -- III. Extending the Model to Include Financial-Real Linkages -- A. Background -- B. Model Specication Incorporating the US Bank Lending TighteningVariable -- V. Confronting the Model with the Data -- A. Bayesian Estimation -- B. Results -- B.1 Estimates of coeficients -- B.2 Estimates of standard deviation of structural shocks and cross correlations -- B.3 RMSEs -- B.

4 Impulse response functions -- VI. Concluding Remarks -- IV. Modifications of the Model for the Indonesian Economy -- References -- Appendix: GPM Data Definitions -- Figures -- 1. Indonesia - Historical Data [1] -- 2. Indonesia - Historical Data [2] -- 3. Indonesia - Historical Data [3] -- 4. Comparison CDS Emerging Countries -- 5. Indonesia Historical Inflation Graph -- 6. Domestic Demand Shock -- 7. Domestic Price Shock -- 8. Domestic Interest Rate Shock -- 9. Domestic Real Exchange Rate Shock -- 10. Shock to the Domestic Target Rate of Inflation -- 11. Demand Shock in the US -- 12. BLT Shock in the US -- Tables -- 1. Results from Posterior Maximization -- 2. Results from Posterior Parameters (standard deviation of structural shocks) -- 3. Results from Posterior Parameters (correlation of structural shocks) -- 4. Root Mean Squared Errors.

Sommario/riassunto

This is the fifth of a series of papers that are being written as part of a larger project to estimate a small quarterly Global Projection Model (GPM). The GPM project is designed to improve the toolkit to which economists have access for studying both own-country and cross-country linkages. In this paper, we add Indonesia to a previously estimated small quarterly projection model of the US, euro area, and Japanese economies. The model is estimated with Bayesian techniques, which provide a very efficient way of imposing restrictions to produce both plausible dynamics and sensible forecasting properties.
