

1. Record Nr.	UNINA9910155202503321
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Titolo	System Priors for Econometric Time Series / / Michal Andrle, Miroslav Plašil
Pubbl/distr/stampa	Washington, D.C. : , : International Monetary Fund, , 2016
ISBN	9781475555844 1475555849 9781475555912 1475555911
Descrizione fisica	1 online resource (19 pages) : illustrations
Collana	IMF Working Papers
Altri autori (Persone)	PlašilMiroslav
Soggetti	Econometrics Macroeconomics Bayesian Analysis: General Model Construction and Estimation Methodological Issues: General Time-Series Models Dynamic Quantile Regressions Dynamic Treatment Effect Models Diffusion Processes Prices, Business Fluctuations, and Cycles: General (includes Measurement and Data) Economic growth Business cycles
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Sommario/riassunto	The paper introduces “system priors”, their use in Bayesian analysis of econometric time series, and provides a simple and illustrative application. System priors were devised by Andrle and Benes (2013) as a tool to incorporate prior knowledge into an economic model. Unlike priors about individual parameters, system priors offer a simple and

efficient way of formulating well-defined and economically-meaningful priors about high-level model properties. The generality of system priors are illustrated using an AR(2) process with a prior that most of its dynamics comes from business-cycle frequencies.
