1. Record Nr. UNINA9910788337203321 Autore Al-Hassan Abdullah A Coincident Indicator of the Gulf Cooperation Council (GCC) Business Titolo Cycle / / Abdullah Al-Hassan Pubbl/distr/stampa Washington, D.C.:,: International Monetary Fund,, 2009 **ISBN** 1-4623-2248-4 1-4527-4301-0 9786612842948 1-282-84294-3 1-4518-7220-8 Descrizione fisica 1 online resource (36 p.) Collana **IMF** Working Papers Soggetti **Business cycles Econometrics** Foreign Exchange Macroeconomics Prices, Business Fluctuations, and Cycles: General (includes Measurement and Data) Price Level Inflation Deflation Classification Methods

Classification Methods Cluster Analysis Principal Components Factor Models Economic growth

Econometrics & economic statistics

Currency

Foreign exchange Cyclical indicators Consumer prices Factor models

Nominal effective exchange rate

**Prices** 

Econometric models

**United States** 

| Lingua di pubblicazione | Inglese   |
|-------------------------|---|
| Formato                 | Materiale a stampa  |
| Livello bibliografico   | <br>Monografia  |
| Note generali           | Description based upon print version of record.   |
| Nota di bibliografia    | Includes bibliographical references.  |
| Nota di contenuto       | Contents; I. Introduction; II. Methodology; A. Generalized Dynamic Factor Model; B. Estimating Common Components by a One-Sided Filter; Figures; 1. Average Dynamic Eigenvalues Over Cross-Sectional Units; 2. Percentage of Variance Explained; III. Building a GCC Area Database; IV. A Coincident Indicator for the GCC Business Cycle; A. Definition of the Coincident Indicator Properties; 3. Spectral Density Functions of All Eigenvalues; 4. Average of Spectral Density Functions; B. Properties of the Coincident Indicator; C. The Construction of a Coincident Indicator  5. The GCC Coincident Indicator and the GCC Area GDP Growth Rate6. The GCC Coincident Indicator and the Common Component of National GDP; 7. The GCC Coincident Indicator and the Common Component of National GDP; V. Degree of Commonality and Cyclical Behavior of the Variables; A. Degree of Commonality; B. Business Cycle: Stylized Facts; Tables; 1. The Direction and Timing of Variables Against the Coincident Indicator; VI. Observed Economic Variables and Latent Factors; VII. Conclusion; 2. Testing the Observed Macroeconomic Data Against the Latent Factors; Appendix; I: Data Set; Appendix Tables  1. Data, Degree of Commonality, and Cyclical BehaviorReferences |
| Sommario/riassunto      | This paper constructs a coincident indicator for the Gulf Cooperation Council (GCC) area business cycle. The resulting coincident indicator provides a reliable measure of the GCC business cycle; over the last decade, the GCC coincident index and the real GDP growth have moved closely together. Since the indicator is constructed using a small number of common factors, the strong correlation between the indicator and real GDP growth points to a high degree of commonality across GCC economies. The timing and direction of movements in macroeconomic variables are characterized with respect to the coincident indicator. Finally, to obtain a meaningful economic interpretation of the latent factors, their behavior is compared to the observed economic variables.  |