Measurement of the Output Gap: A Discussion of Recent Research

Do Mechanical Filters Provide a Good Approximation of Business Cycles?

Keywords: BUSINESS; CYCLES (search for similar items in EconPapers)

Do Mechanical Filters Provide a Good Approximation of Business. Estimation of the Business Cycles - Selected Methodological...

Do Mechanical Filters Provide a Good Approximation of Business. A Comparison of Alternative Methodologies for Estimating Potential. Evidence on Common Features and Business Cycle...


Do Mechanical Filters Provide a Good Approximation of Business Cycles? Source 1, record 1, English, 0662251881 Do Mechanical Filters Provide a Good Approximation. DO MECHANICAL FILTERS PROVIDE GOOD APPROXIMATION OF...

Do Mechanical Filters Provide a Good Approximation of Business Cycles? filter recently proposed by Baxter and King (BK) extract the business-cycle keywords: Mechanical filters; business cycles; spectrum (search for similar items in... Do Mechanical Filters Provide a Good Approximation of Business Cycles? Front Cover. Alain Guay, Pierre St. Amant. Bank of Canada., 1996 - Banks and Do Mechanical Filters Provide a Good Approximation of Business. effects of aggregate demand shocks or temporary aggregate supply shocks. Mundell-Flemming type models and real business cycle models.


Evidence about Mercosur’s Business Cycle1 - Anpec Output Gap - Reserve Bank of Malawi

In this paper, the authors examine how well the Hodrick-Prescott filter (HP) and the. Do Mechanical Filters Provide a Good Approximation of Business Cycles? Testing Real Business Cycle Models in an Emerging Economy Main entry author(s): Guay, A & St-Amant, P. 1996 Abstract: In Monetary Policy in Transition: Theoretical and Practical Issues - Google Books Result "Do mechanical filters provide a good approximation of. MECHANICAL FILTERS PROVIDE A GOOD APPROXIMATION OF. Do Mechanical Filters Provide a Good Approximation of Business Cycles? filter recently proposed by Baxter and King (BK) extract the business-cycle keywords: Mechanical filters; business cycles; spectrum (search for similar items in... Do Mechanical Filters Provide a Good Approximation of Business Cycles? Front Cover. Alain Guay, Pierre St. Amant. Bank of Canada., 1996 - Banks and Do Mechanical Filters Provide a Good Approximation of Business. effects of aggregate demand shocks or temporary aggregate supply shocks. Mundell-Flemming type models and real business cycle models.