







Home ▶ All Journals ▶ Economics, Finance & Business ▶ Applied Economics Letters ▶ List of Issues ▶ Volume 9, Issue 11 ▶ Demand for M3 and expenditure components ....

Applied Economics Letters > Volume 9, 2002 - Issue 11

107 25

Views CrossRef citations to date Altmetric

**Original Articles** 

## Demand for M3 and expenditure components in Malaysia: assessment from bounds testing approach

Tuck Cheong Tang

Pages 721-725 | Published online: 06 Oct 2010

**66** Cite this article

▲ https://doi.org/10.1080/13504850210126219

Sample our Business & Industry Journals to the latest two volumes for 14 days

References

**66** Citations

Metrics

Reprints & Permissions

Read t

Abstra

This stud

money o

compon

goods Usin

based o

indicate

determi

yields di

implicat

We Care About Your Privacy

We and our 912 partners store and access personal data, like browsing data or unique identifiers, on your device. Selecting I Accept enables tracking technologies to support the purposes shown under we and our partners process data to provide. Selecting Reject All or withdrawing your consent will disable them. If trackers are disabled, some content and ads you see may not be as relevant to you. You can resurface this menu to change your choices or withdraw consent at any time by clicking the Show Purposes link on the bottom of the webpage . Your choices will have effect within our Website. For more details, refer to our Privacy Policy. Here

We and our partners process data to provide:

Use precise geolocation data. Actively scan device

I Accept

Reject All me on Show Purpose regated estment nange rate. bound' test 01), d its

rtant policy

nponents

## Related Research Data

Capital Mobility and Stabilization Policy Under Fixed and Flexible Exchange Rates

Source: The Canadian Journal of Economics and Political Science

The determinants of import demand in trinidad and Tobago: 1967-84

Source: Applied Economics

Bounds testing approaches to the analysis of level relationships

Source: Journal of Applied Econometrics

Choice of Scale Variable and the Specification of the Malaysian Money Demand

Function: A Note

Source: The Indian Economic Journal

Money demand amid financial sector developments in Malaysia

Source: Applied Economics

Cointegration in partial systems and the efficiency of single-equation analysis

Source: Journal of Econometrics

MAXIMUM LIKELIHOOD ESTIMATION AND INFERENCE ON COINTEGRATION — WITH

APPLICATIONS TO THE DEMAND FOR MONEY

Source: Oxford Bulletin of Economics and Statistics

Financial liberalization and money demand in the ASEAN countries

Source: International Journal of Finance & Economics

Evidence on nonlinear error correction in money demand: the case of Taiwan Sourc X Dyna Evide Sourc Atten ality Tests Sourc CMs and an ap Sourc Mode ries Sourc Coint Sourc Co-integration and Error Correction: Representation, Estimation, and Testing

Source: Unknown Repository

Bank Lending and Inflation in Malaysia: Assessment from Unrestricted Error-Correction

Models

Source: Asian Economic Journal

Estimation of Long Run Coefficients in Error Correction Models

Source: Oxford Bulletin of Economics and Statistics

Modeling the Demand for Narrow Money in the United Kingdom and the United States

Source: International Finance Discussion Paper

Post stabilization estimates of money demand in Croatia: error correction model using

the bounds testing approach

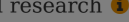
Source: Applied Economics

THE POWER OF COINTEGRATION TESTS

Source: Oxford Bulletin of Economics and Statistics

Linking provided by Schole plorer

## Related research 1



People also read Recommended articles Cited by

X



Information for Open access **Authors** Overview R&D professionals Open journals Editors **Open Select** Librarians **Dove Medical Press** Societies F1000Research Opportunities Help and information Reprints and e-prints Advertising solutions Newsroom Accelerated publication Corporate access solutions Books Keep up to date Register to receive personalised research and resources by email Sign me up X or & Francis Group Copyright