Economics Bulletin

ed by Research Papers in I

Volume 28, Issue 31

Conference Announcement

Conference in honour of Paul Newbold

Location : Nottingham, UK Organizers : Robert Taylor Major Topics : Non-stationary time-series econometrics Conference Dates : 9/21/2007 to 9/21/2007 Submission Deadline : 7/14/2007 Send Submissions To : robert.taylor@nottingham.ac.uk Sponsoring Organizations : For further information contact : Web Page : http://www.nottingham.ac.uk/economics/grangercentre/conference/

CONFERENCE IN HONOUR OF PAUL NEWBOLD: UNIVERSITY OF NOTTINGHAM, 21-22 SEPTEMBER 2007. The Granger Centre for Time Series Econometrics and the School of Economics, University of Nottingham will host a conference on 21st - 22nd September 2007 to celebrate the career of Paul Newbold, following his recent retirement. The format of the conference will be single-session with five keynote speakers and additional contributed papers. The keynote speakers are: Peter Phillips (Yale University) Peter Robinson (London School of Economics) Bruce Hansen (University of Wisconsin-Madison) Pierre Perron (Boston University) Graham Elliott (University of California, San Diego) A conference website with further details on the event can be accessed via http://www.nottingham.ac.uk/economics/grangercentre/conference/ We are now welcoming submission of contributed papers, commensurate with the conference theme, for presentation at the conference. A preference will be given to papers that link in with the work of Paul Newbold. In order to submit your work for the conference, please e-mail a PDF of your paper (or extended abstract) to robert.taylor@nottingham.ac.uk by 14 July 2007. You will be informed of a decision by 30 July 2007. Please pass on this alert to anyone you know who might be interested. Robert Taylor (on behalf of the organising committee)

Citation: Robert Taylor, (2007) *Economics Bulletin*, Vol. 28 no.31 p.A1. Submitted: May 11, 2007 Published: May 15, 2007. URL: http://www.accessecon.com/pubs/EB/2007/Volume29/EB-07CC0013A.pdf