

< [The Economics of Food Price Volatility](#)

Bubbles, Food Prices, and Speculation: Evidence from the CFTC's Daily Large Trader Data Files

Nicole M. Aulerich, Scott H. Irwin & Philip Garcia

SHARE

PUBLISHED DATE October 2014

COPYRIGHT 2014

ISBN 978-0-226-12892-4

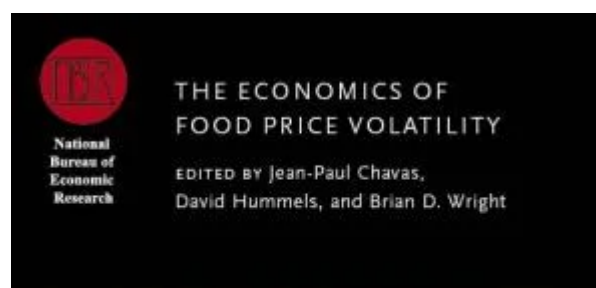
CONFERENCE HELD [AUGUST 15-16, 2012](#)

BOOK: [THE ECONOMICS OF FOOD PRICE VOLATILITY](#)

BOOK EDITORS: [JEAN-PAUL CHAVAS](#), [DAVID HUMMELS](#) & [BRIAN D. WRIGHT](#)

PUBLISHER: [UNIVERSITY OF CHICAGO PRESS](#)

The "Masters Hypothesis" claims that unprecedented buying pressures from new financial index investors created a massive bubble in agricultural futures prices at various times in recent years. This chapter analyzes the market impact of financial index investment in agricultural futures markets using non-public data from the Large Trader Reporting System



(LTRS) maintained by the U.S. Commodity Futures Trading Commission (CFTC). The LTRS data is superior to publicly-available data because commodity index trader (CIT) positions are available on a daily basis, positions are disaggregated by contract maturity, and positions





before 2006 can be reliably estimated. The null hypothesis of no impact of aggregate CIT positions on daily returns is rejected in only 3 of the 12 markets. Point estimates of the cumulative impact of a one standard deviation increase in CIT positions on daily returns are negative and very small, averaging only about two basis points. The null hypothesis that CIT positions do not impact daily returns in a data-defined roll period is rejected in 5 of the 12 markets and estimated cumulative impacts are negative in all 12 markets; the opposite of the expected outcome if CIT rolling activity simultaneously pressures nearby prices downward and first


deferred prices upward.

 [Download](#)

[Purchase Book](#)

Acknowledgements and Disclosures 

Download Citation 

Comments and Discussions 

Related

TOPICS

Microeconomics
Economics of Information

Financial Economics
Portfolio Selection and Asset Pricing
Financial Markets
Environmental and Resource Economics
Agriculture
Energy

Published From Paper

Bubbles, Food Prices, and Speculation: Evidence from the CFTC's Daily Large Trader Data Files

MAY 2013 - WORKING PAPER

The "Masters Hypothesis" is the claim that unprecedented buying pressure from new financial index investors created a...

More from NBER



In addition to [working papers](#), the NBER disseminates affiliates' latest findings through a range of free periodicals — the [NBER Reporter](#), the [NBER Digest](#), the [Bulletin on Retirement and Disability](#), the [Bulletin on Health](#), and the [Bulletin on Entrepreneurship](#) — as well as online [conference reports](#), [video lectures](#), and [interviews](#).



15th Annual Martin Feldstein Lecture:

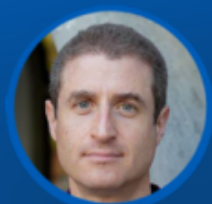
The Next Flight of the Bumblebee: The Path to Common Fiscal Policy in the Eurozone

Mario Draghi, former President, European
Central Bank and former Prime Minister, Italy
Summer Institute, 2023

2023, 15th Annual Feldstein Lecture, Mario Draghi, "The Next Flight of the Bumblebee: The Path to Common Fiscal Policy in the Eurozone"

LECTURE

Dr. Mario Draghi, who served as President of the European Central Bank and Prime Minister of Italy, presented the 2023...




Methods Lecture:

Linear Panel Event Studies

Jesse M. Shapiro, Harvard University and NBER
Liyang Sun, CEMFI
July 28, 2023

2023 Methods Lectures, Jesse Shapiro and Liyang (Sophie) Sun, "Linear Panel Event Studies"

Overview: Linear panel event studies are increasingly used to estimate and plot causal effects of changes in policies...



Panel Discussion:

Long-Term Dynamics of the Employment-to-Population Ratio

Karen Glenn, Social Security Administration
Stephen Goss, Social Security Administration
Nicole Maestas, Harvard University and NBER
Julie Topoleski, Congressional Budget Office
July 26, 2023

2023, SI Economics of Social Security, Panel Discussion, "Long-Term Dynamics of the Employment-to-Population Ratio"

Supported by the Alfred P. Sloan Foundation, the National Science Foundation, and the Lynde and Harry Bradley...

National Bureau of Economic Research

Contact Us

1050 Massachusetts Avenue

Cambridge, MA 02138

617-868-3900

info@nber.org

webaccessibility@nber.org

[HOMEPAGE](#)

[Accessibility Policy](#)

[Diversity Policy](#)

[Privacy Policy](#)

[Standards of Conduct](#)

FOLLOW



© 2024 NATIONAL BUREAU OF ECONOMIC RESEARCH. ALL RIGHTS RESERVED.