News and the Economy

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Albuquerque, R., & Vega, C. (2009). Economic News and International Stock Market Co-movement. Review of Finance, 13(3), 401-465. [[f3; g12; g14; g15; time price discovery; us treasury market; earnings announcements; ; business, finance; economics]]

Alexander, C. R., Chen, M. A., Seppi, D. J., & Spatt, C. S. (2010). Interim News and the Role of Proxy Voting Advice. Review of Financial Studies, 23(12), 4419-4454. [[g20; g24; g30; g34; corporate governance proposals; shareholder activism; ownership structure; majority rules; contests; vote; information; amendments; business, finance; economics]]

Allen, H., & Savigny, H. (2012). Selling scandal or ideology? The politics of business crime coverage. European Journal of Communication, 27(3), 278-290. [[business as class; depoliticization; decriminalization; financial crime; journalism; news/information; policy and law (media systems); political communication; public sphere; media; policy; depoliticisation; exchange; communication]]


Andersen, T. G., Bollerslev, T., Diebold, F. X., & Vega, C. (2007). Real-time price discovery in global stock, bond and foreign exchange markets. Journal of International Economics, 73(2), 251-277. [[asset pricing; macroeconomic news announcements; financial market linkages; market microstructure; high-frequency data; survey data; asset return volatility; forecasting; us treasury market; macroeconomic announcements; microstructure noise; economic]]

Andersson, M., Overby, L. J., & Sebestyen, S. (2009). Which News Moves the Euro Area Bond Market?. German Economic Review, 10(1), 1-31. [[monetary policy; high-frequency data; macroeconomic announcements; time price discovery; macroeconomic announcements; foreign-exchange; models; economics]]

Andina-Diaz, A. (2007). Reinforcement vs. change: The political influence of the media. Public Choice, 131(1-2), 65-81. [[ideological media; influence; channel hopping; competition; news; market; bias; economics; political science]]


Anilowski, C., Feng, M., & Skinner, D. J. (2007). Does earnings guidance affect market returns? The nature and information content of aggregate earnings guidance. Journal of Accounting & Economics, 44(1-2), 36-63. [[disclosure; earnings guidance; management forecasts; aggregate earnings; macroeconomic news; stock returns; bad-news; forecasts; disclosures; volatility; behavior; time; business, finance; economics]]


Arceles, F. J., Kumar, S., & Srinivasan, G. (2007). Pricing and rebate policies for the newsvendor problem in the presence of a stochastic redemption rate. International Journal of Production Economics, 107(2), 467-482. [[news vendor problem; operations/marketing interface; mail-in rebate; stochastic redemption rate; price/rebate dependent demand; trade promotions; single-period; pass-through; retail pass; model; incentives; brand; goods; engineering, industrial; enginee]]


Asai, M., & McAleer, M. (2009). Multivariate stochastic volatility, leverage and news impact surfaces. Econometrics Journal, 12(2), 292-309. [[dynamic latent variables; leverage effect; news impact function; news impact surface; stochastic volatility; heavy-tailed distributions; carlo maximum-likelihood; correlated; economics; mathematics, interdisciplinary applications; social sciences, mat]]


Bakal, I. S., Geunes, J., & Romeijn, H. E. (2008). Market selection decisions for inventory models with price-sensitive demand. Journal of Global Optimization, 41(4), 633-657. [[economic order quantity; newsvendor problem; market selection; pricing; multilocation newsboy problem; expected costs; newsvendor problem; centralization; discrimination; flexibility; profits; welfare; system; output; operations research & management]]

Baklaci, H. F., Tunc, G., Aydogan, B., & Vardar, G. (2011). The Impact of Firm-Specific Public News on Intraday Market Dynamics: Evidence from the Turkish Stock Market. Emerging Markets Finance and Trade, 47(6), 99-119. [[garch; informational efficiency; public news; trading volume; volatility persistence; foreign-exchange market; information arrival; volatility; volume; announcements; frequency; liquidity; investors; variance; returns; business & economics; internation]]


Beechey, M. J., & Wright, J. H. (2009). The high-frequency impact of news on long-term yields and forward rates: Is it real?. Journal of Monetary Economics, 56(4), 535-544. [[intradaily data; news announcements; inflation compensation; real interest rates; time price discovery; foreign-exchange; monetary-policy; information; market; shifts; stock; business, finance; economics]]

Beetsma, R., Giuliodori, M., de Jong, F., & Widijanto, D. (2013). Spread the news: The impact of news on the European sovereign bond markets during the crisis. Journal of International Money and Finance, 34, 83-101. [[co-movement; spill-overs; interest rate spreads; news variables; eurointelligence; (non-)giips; time price discovery; foreign-exchange; asian crisis; liquidity; contagion; shocks; stock; area; business & economics]]

Ben Omrane, W., & Heinen, A. (2009). Is there any common knowledge news in the Euro/Dollar market?. International Review of Economics & Finance, 18(4), 656-670. [[foreign exchange; market microstructure; time series; count data; foreign-exchange market; price leadership; trading patterns; rate ; business, finance; economics]]


Bolton, G. E., & Katok, E. (2008). Learning by doing in the newsvendor problem: A laboratory investigation of the role of experience and feedback. M&SOM-Manufacturing & Service Operations Management, 10(3), 519-538. [[[newsvendor problem; feedback; behavioral operations management; supply chain management; experimental economics; decision-making; form games; probability; information; inventory; strategy; task; management; operations research & management science]]]


Brand, R. (2010). The Business of Business News: South Africa's Financial Press and the Political Process. Ecquid Novi-African Journalism Studies, 31(1), 24-41. [[[african national congress; business news; financial mail; financial press; growth; employment and redistribution (gear); government responsiveness; media; institutionalism; history; field; communication]]]

Brannas, K., & Souttanaeva, A. (2011). Influence of news from Moscow and New York on returns and risks of Baltic States' stock markets. Baltic Journal of Economics, 11(1), 109-124. [[[estonia; latvia; lithuania; time series; estimation; finance; asymmetric time-series; volatility; linkages; models; transmission; information; business & economics]]]

Branton, R. P., & Dunaway, J. (2009). Slanted Newspaper Coverage of Immigration: The Importance of Economics and Geography. Policy Studies Journal, 37(2), 257-273. [[[immigration; media content; media bias; political news; geographic context; television-news; media bias; broadcast television; racial-attitudes; ; political science; public administration]]]

Bredin, D., O'Reilly, G., & Stevenson, S. (2007). Monetary shocks and REIT returns. Journal of Real Estate Finance and Economics, 35(3), 315-331. [[[us monetary policy; equity real estate investment trusts; monetary shocks; reit returns; discount rate changes; stock-market; interest-rates; public information; asset returns; policy; volatility; prices; news; sensitivity; business, finance; economics]]]


Bulkley, G., & Herrerias, R. (2005). Does the precision of news affect market underreaction? Evidence from returns following two classes of profit warnings. European Financial Management, 11(5), 603-624. [[profit warnings; market efficiency; anomalies; stock returns; bad-news; risk; explanations; efficiency; disclosure; premium; firms; tests; drift; business, finance]]

Busselle, R., & Crandall, H. (2002). Television viewing and perceptions about race differences in socioeconomic success. Journal of Broadcasting and Electronic Media, 46 (2), 265-282. [[[television viewing] [educational achievement] [relative socioeconomic success] [African Americans] [Whites] [cross cultural differences] [situation comedy] [news] [drama]]]

Buttner, D., & Hayo, B. (2010). News and correlations of CEEC-3 financial markets. Economic Modelling, 27(5), 915-922. [[[financial markets; czech republic; hungary; poland; political news; macroeconomic shocks; contagion; dcc-mgarch; currency crises; contagion; heteroskedasticity; interdependence; models; tests; economics]]]

Buttner, D., & Hayo, B. (2012). EMU-related news and financial markets in the Czech Republic, Hungary and Poland. Applied Economics, 44(31), 4037-4053. [[[financial markets; cee-3; political news; macroeconomic shocks; european monetary union; prices; model; volatility; return; rates; business & economics]]]

Buttner, D., Hayo, B., & Neuenkirch, M. (2012). The impact of foreign macroeconomic news on financial markets in the Czech Republic, Hungary, and Poland. Empirica, 39(1), 19-44. [[[czech republic; european monetary union; financial markets; hungary; macroeconomic news; poland; autoregressive conditional heteroskedasticity; prices; bond; business & economics]]]

Bystrom, H. (2011). Does the Chinese stock market react to global news?. Journal of the Asia Pacific Economy, 16(3), 448-455. [[[news aggregator; volatility; stock market; china; worldwide news; information; business & economics]]]


Calvet, L. E., & Fisher, A. J. (2008). Multifrequency jump-diffusions: An equilibrium approach. Journal of Mathematical Economics, 44(2), 207-226. [[[endogenous jumps; general equilibrium; markov regime-switching; multifrequency; fat tails; stochastic volatility; time deformation; volatility component; asset pricing model; stock returns; market portfolio; time-series; volatility; prices; risk; news;]]]


Carretta, A., Farina, V., Martelli, D., Fiordelisi, F., & Schwizer, P. (2011). The Impact of Corporate Governance Press News on Stock Market Returns. European Financial Management, 17(1), 100-119. [[[corporate governance; shareholder value; event study; text analysis; g14; g34; firm performance; equity prices; media; mechanisms; noise; business & economics]]]

Carretta, A., Farina, V., Martelli, D., Fiordelisi, F., & Schwizer, P. (2011). The Impact of Corporate Governance Press News on Stock Market Returns. European Financial Management, 17(1), 100-119. [[[corporate governance; shareholder value; event study; text analysis; g14; g34; firm performance; equity prices; media; mechanisms; noise; business, finance]]]


Cenesizoglu, T. (2011). Size, book-to-market ratio and macroeconomic news. Journal of Empirical Finance, 18(2), 248-270. [[[macroeconomic news; employees on nonfarm payrolls; business cycle; cash flow; discount rate; return decomposition; time price discovery; us treasury market; monetary-policy; stock returns; cross-section; economic-news; variance decomposition; ; business]]]

Champlin, D. A., & Knoedler, J. T. (2008). American Prosperity and the "race to the bottom" Why won't the media ask the right questions?. Journal of Economic Issues, 42(1), 133-151. [[[media coverage of economics; media coverage of the middle class; media coverage and institutionalism; economists; news; economics]]]


Chan, J., & Suen, W. (2009). Media as watchdogs: The role of news media in electoral competition. European Economic Review, 53(7), 799-814. [[[media bias; cheap talk; policy convergence; asymmetric information; legislative rules; bias; endorsements; polarization; elections; parties; policy; economics]]]


Chatrath, A., Miao, H., & Ramchander, S. (2012). Does the price of crude oil respond to macroeconomic news?. Journal of Futures Markets, 32(6), 536-559. [[futures markets; shocks; dynamics; economy; impact; stocks; spot; business & economics]]

Chen, M. W., Christie-David, R., & Moore, W. T. (2007). Deregulation, news releases, and price discovery. Journal of Regulatory Economics, 31(3), 289-312. [[regulatory environment; price discovery; utility industry; macroeconomic news; stock-prices; volatility; market; information; competition; variances; sector; return; tests; economics]]


Chen, Y. L., & Gau, Y. F. (2010). News announcements and price discovery in foreign exchange spot and futures markets. Journal of Banking & Finance, 34(7), 1628-1636. [[price discovery; electronic broking services (ebs); macroeconomic announcements; volatility; information; components; security; stock; business, finance; economics]]

Chiou, J. S., Wu, P. S., Chang, A. W., & Huang, B. Y. (2007). The asymmetric information and price manipulation in stock market. Applied Economics, 39(7-9), 883-891. [[conditional heteroskedasticity; volatility; us; investments; exchange; returns; futures; growth; rates; news; economics]]


Chyi, H. I., & Yang, M. J. (2009). Is ONLINE NEWS AN INFERIOR GOOD? EXAMINING THE ECONOMIC NATURE OF ONLINE NEWS AMONG USERS. Journalism & Mass Communication Quarterly, 86(3), 594-612. [[mass-media; relative constancy; internet; complementarity; newspapers; principle; model; communication]]

Citron, D. B., Tafler, R. J., & Uang, J. Y. (2008). Delays in reporting price-sensitive information: The case of going concern. Journal of Accounting and Public Policy, 27(1), 19-37. [[going-concern; audit reports; price reaction; disclosure timing; market regulation; going-concern opinions; bankrupt companies; financial ratios; audit reports; bad-news; disclosures; firms; management; decisions; business, finance]]


Coffinet, J., & Gouteron, S. (2010). Euro-Area Yield Curve Reaction to Monetary News. German Economic Review, 11(2), 208-224. [[e43; e44; e52; e58; high-frequency data; macroeconomic announcements; money growth; bond; market; economics]]


Coleman, S. (1989). The Economics of Utopia: Morris and Bellamy Contrasted. The 8(2), 2-6. [[English literature] [1800 1899] [Morris, William] [News from Nowhere] [fiction] [treatment of utopia] [relationship to economics] [compared to Bellamy, Edward] [Looking Backward]]

Conrad, C., & Lamla, M. J. (2010). The High-Frequency Response of the EUR-USD Exchange Rate to ECB Communication. Journal of Money Credit and Banking, 42(7), 1391-1417. [[c22; e52; e58; f31; central bank communication; exchange rate; expectations; long memory garch processes; monetary policy announcements; taylor rules; monetary-policy; macroeconomic announcements; expectations; dynamics; news; business, finance; econom


Cooper, G., & Ebeling, M. (2007). Epistemology, structure and urgency: the sociology of financial and scientific journalists. Sociological Research Online, 12(3), - . [[epistemology; fields; financial understanding of science; nanotechnology; sociology of journalists; scepticism; sts; science; nanotechnology; matters; news; sociology]]


Daley, B., & Green, B. (2012). Waiting for News in the Market for Lemons. Econometrica, 80(4), 1433-1504. [[dynamic games; adverse selection; information economics; signaling; adverse-selection; signaling games; information; model; equilibrium; business & economics; mathematics; mathematical methods in social sciences]]


Darrat, A. F., Zhong, M., & Cheng, L. T. W. (2007). Intraday volume and volatility relations with and without public news. Journal of Banking & Finance, 31(9), 2711-2729. [[trading volume; return volatility; sample partitioning; public news; sequential information arrival; overconfidence; stock-market; information; price; return; models; tests; business, finance; economics]]

Davis, A. K., Piger, J. M., & Sedor, L. M. (2012). Beyond the Numbers: Measuring the Information Content of Earnings Press Release Language. Contemporary Accounting Research, 29(3), 845-+. [[voluntary disclosure; bad-news; forecasts; management; announcements; credibility; television; words; media; business & economics]]
Davis, A. K., & Tama-Sweet, I. (2012). Managers’ Use of Language Across Alternative Disclosure Outlets: Earnings Press Releases versus MD & A. Contemporary Accounting Research, 29(3), 804–+. [[incremental information-content; announcements; accruals; determinants; filings; words; news; business & economics]]

De Boef, S., & Kellstedt, P. M. (2004). The political (and economic) origins of consumer confidence. American Journal of Political Science, 48(4), 633-649. [[prospective voter; united-states; presidential approval; american electorate; expectations; news; judgments; forecasts; exposure; impact]]


Desgranges, G., & Rochon, C. (2013). Conformism and public news. Economic Theory, 52(3), 1061-1090. [[asymmetric information; beauty contest; conformism; public information; financial-markets; information aggregation; rational-expectations; common knowledge; social value; equilibrium; behavior; beliefs; model; business & economics]]

Diaz, A., & Jareno, F. (2013). Inflation news and stock returns: market direction and flow-through ability. Empirical Economics, 44(2), 775-798. [[inflation announcement; stock return; flow-through ability; market direction hypothesis; foreign-exchange; interest-rates; real activity; bad-news; prices; announcements; event; cycle; model; business & economics; mathematical methods in social science]]


foreign exchange market volatility; market microstructure; order flow; foreign-exchange market; central bank intervention; rate volatility; information; rates; news; announcements; frequency; dynam


Dror, M., Guardiola, L. A., Meca, A., & Puerto, J. (2008). Dynamic realization games in newsvendor inventory centralization. International Journal of Game Theory, 37(1), 139-153. [[[dynamic realization games; newsvendor centralization game; cooperative game; allocation process; core; least square value; location newsboy problem; cooperative games; expected costs; allocation; economics; mathematics, interdisciplinary applications; s]]]

Dubinsky, A. J., Kim, J., & Lee, S. (2011). Imparting Negative News to Salespeople. Psychology & Marketing, 28(8), 803-824. [[[salesperson performance; supervisory feedback; survivors reactions; social-exchange; salesforce; behavior; model; communication; ; business & economics; psychology]]]


Easaw, J. (2010). It's all 'bad' news! Voters' perception of macroeconomic policy competence. Public Choice, 145(1-2), 253-264. [[[voters' beliefs; incumbent competence; economic voting; systematic bias; consumer confidence; consequences; economy; opinion; cycles; economics; political science]]]

Easaw, J., & Ghoshray, A. (2010). News and households' subjective macroeconomic expectations. Journal of Macroeconomics, 32(1), 469-475. [[[household expectations formation; perceived 'good' and 'bad' news; autoregressive unit-root; consumer confidence; consumption; tests; economics]]]


Ebeling, M. F. E. (2008). Mediating uncertainty - Communicating the financial risks of nanotechnologies. Science Communication, 29(3), 335-361. [[[nanotechnologies; financial risk; high-risk investing; financial journalism; boundary objects; science; information; policy; news; communication]]]
Egert, B. (2010). The Impact of Monetary and Commodity Fundamentals, Macro News and Central Bank Communication on the Exchange Rate: Evidence from South Africa. Open Economies Review, 21(5), 655-677. [[exchange rate; nonlinearity; commodity prices; monetary model; macroeconomic news; central bank communication; south africa; model; cointegration; panels; tests; money; economics]]


Einhorn, E. (2007). Voluntary disclosure under uncertainty about the reporting objective. Journal of Accounting & Economics, 43(2-3), 245-274. [[financial accounting; asymmetric information; voluntary disclosure; stock option awards; earnings management; information; essays; news; business, finance; economics]]


Elder, J., Miao, H., & Ramchander, S. (2012). Impact of macroeconomic news on metal futures. Journal of Banking & Finance, 36(1), 51-65. [[macroeconomic news; metal futures; return; volatility; volume; stochastic volatility; return distributions; stock returns; markets; information; volume; announcements; gold; flow; spot; business & economics]]

Ellwardt, L., Wittek, R., & Wielers, R. (2012). Talking About the Boss: Effects of Generalized and Interpersonal Trust on Workplace Gossip. Group & Organization Management, 37(4), 521-549. [[organizations; gossip; trust; relationships; social network analysis; p-asterisk models; evolutionary perspective; social networks; organizations; trustworthiness; exchange; contract; work; news; psychology; business & economics]]


Emir, O. Y., Ozatay, F., & Sahinbeyoglu, G. (2007). Effects of US interest rates and news on the daily interest rates of a highly indebted emerging economy: evidence from Turkey. Applied Economics, 39(3), 329-342. [[deficit announcements; exchange-rates; money announcements; monetary-policy; asian crisis; market; volatility; australia; returns; economics]]

Engelberg, J. E., Reed, A. V., & Ringgenberg, M. C. (2012). How are shorts informed? Short sellers, news, and information processing. Journal of Financial Economics, 105(2), 260-278. [[asymmetric information; manipulation; news media; short sales; stock-price reaction; private information; cross-section; short sales; returns; market; announcements; constraints; investors; business & economics]]

Erdoğan, O., & Yeşegel, A. (2009). The news of no news in stock markets. Quantitative Finance, 9(8), 897-909. [[large price changes; analysts recommendations; returns; performance; ; business, finance; economics; mathematics, interdisciplinary applications; social sciences, mathematical methods]]
Fatum, R., & Scholnick, B. (2008). Monetary policy news and exchange rate responses: Do only surprises matter?. Journal of Banking & Finance, 32(6), 1076-1086. [[[expectations; monetary policy; federal funds futures; exchange rates; unanticipated money growth; federal-reserve policy; funds rate target; business, finance; economics]]]

Faust, J., Rogers, J. H., Wang, S. Y. B., & Wright, J. H. (2007). The high-frequency response of exchange rates and interest rates to macroeconomic announcements. Journal of Monetary Economics, 54(4), 1051-1068. [[[data releases; exchange rates; uncovered interest parity; overshooting; us treasury market; stock-prices; foreign-exchange; economic-news; business, finance; economics]]]

Fernandez, B. C., Callen, Y. F., & Gadea, J. A. L. (2011). Stock Price Reaction to Non-financial News in European Technology Companies. European Accounting Review, 20(1), 81-111. [[[value-relevance; market value; earnings announcements; distressed firms; joint ventures; information; impact; valuation; management; returns; business & economics]]]


Ferreira, M. A., & Gama, P. M. (2007). Does sovereign debt ratings news spill over to international stock markets?. Journal of Banking & Finance, 31(10), 3162-3182. [[[sovereign ratings; spillover effects; stock market; returns; contagion; determinants; business, finance; economics]]]


Fielding, D., & Shortland, A. (2009). Does television terrify tourists? Effects of US television news on demand for tourism in Israel. Journal of Risk and Uncertainty, 38(3), 245-263. [[[media; choice under uncertainty; probability neglect; cultivation theory; israel; terrorism; impact; crime; cultivation; probability; violence; risks; world; meat; fear; business, finance; economics]]]


Fostel, A., & Geanakoplos, J. (2012). Why does bad news increase volatility and decrease leverage?. Journal of Economic Theory, 147(2), 501-525. [[[collateral; endogenous leverage; var; volatility; volatility smile; market; liquidity; model; equilibrium; cycles; business & economics]]]

quality assessment; racial bias; implicit discrimination; film-critics; discrimination; gender; market; race; standards; variables; selection; industry; women; business & economics]]


Frijters, P., & Velamuri, M. (2010). Is the Internet Bad News? The Online News Era and the Market for High-Quality News. Review of Network Economics, 9(2). - [[[news quality; internet; monopolies; search costs; advertising; media; competition; newspapers; model; economics]]]

Frommel, M., Mende, A., & Menkhoff, L. (2008). Order flows, news, and exchange rate volatility. Journal of International Money and Finance, 27(6), 994-1012. [[[exchange rate; market microstructure; order flow; financial customer orders; volatility patterns; foreign-exchange; rate dynamics; market; microstructure; announcements; fundamentals; trade; business, finance]]]

Fujiwara, I., Hirose, Y., & Shintani, M. (2011). Can News Be a Major Source of Aggregate Fluctuations? A Bayesian DSGE Approach. Journal of Money Credit and Banking, 43(1), 1-29. [[[e30; e40; e50; bayesian estimation; business cycles; news; business-cycle; monetary-policy; technology; models; shocks; growth; rules; japan; business & economics]]]

Fujiwara, I., Hirose, Y., & Shintani, M. (2011). Can News Be a Major Source of Aggregate Fluctuations? A Bayesian DSGE Approach. Journal of Money Credit and Banking, 43(1), 1-29. [[[e30; e40; e50; bayesian estimation; business cycles; news; business-cycle; monetary-policy; technology; models; shocks; growth; rules; japan; business, finance; economics]]]


Garrett, I., & Priestley, R. (2012). Dividend Growth, Cash Flow, and Discount Rate News. Journal of Financial and Quantitative Analysis, 47(5), 1003-1028. [[[stock returns; variance decomposition; asymmetric information; parameter instability; equity premium; predictability; policy; cointegration; consumption; repurchases; business & economics]]]

Garz, M. (2013). Unemployment expectations, excessive pessimism, and news coverage. Journal of Economic Psychology, 34, 156-168. [[[unemployment expectations; economic news coverage; pessimism; mass-media; loss aversion; bias; information; behavior; model; business & economics; psychology]]]

Gasper, J. T. (2009). Reporting for sale: the market for news coverage. Public Choice, 141(3-4), 493-508. [[[political news; spatial model; the media; media bias; information; competition; elections; ideology; model; economics; political science]]]

Ge, R., & Lennox, C. (2011). Do acquirers disclose good news or withhold bad news when they finance their acquisitions using equity?. Review of Accounting Studies, 16(1), 183-217. [[[disclosure; deception; acquisitions; management forecasts; voluntary disclosures; earnings management; discretionary disclosure; business & economics]]]

Gentzkow, M., & Shapiro, J. M. (2008). Competition and truth in the market for news. Journal of Economic Perspectives, 22(2), 133-154. [[contracts; media; ideas; tournaments; information; reputation; goods; scope; economics]]

Gentzkow, M., & Shapiro, J. M. (2011). Ideological Segregation Online and Offline. Quarterly Journal of Economics, 126(4), 1799-1839. [[selective exposure; media bias; news; polarization; fragmentation; competition; television; democracy; networks; turnout; business & economics]]


George, L. M. (2008). The internet and the market for daily newspapers. B e Journal of Economic Analysis & Policy, 8(1), -.[[media; newspapers; internet; variety; differentiation; targeting; complementarity; piracy; sales; print; ]]


Giovannoni, F., & Seidmann, D. J. (2007). Secrecy, two-sided bias and the value of evidence. Games and Economic Behavior, 59(2), 296-315. [[secrecy; disclosure; persuasion; verifiable messages; cheap talk; strategic information-transmission; communication; disclosure; market; firms; news; economics]]


Goidel, K., Procopio, S., Terrell, D., & Wu, H. D. (2010). Sources of Economic News and Economic Expectations. American Politics Research, 38(4), 759-777. [[economic voting; economic news; economic evaluations; elections; news media; broadcast news; time-series analysis; personal-experience; united-states; mass-media; ; political science]]

Gollust, S. E., & Lantz, P. M. (2009). Communicating population health: Print news media coverage of type 2 diabetes. Social Science & Medicine, 69(7), 1091-1098. [[population health; diabetes; media; content analysis; health inequalities; usa; social determinants; socioeconomic-status; african-american; ; public, environmental & occupational health; social sciences, biomedical]]

Grafstrom, M., & Windell, K. (2012). Newcomers conserving the old: Transformation processes in the field of news journalism. Scandinavian Journal of Management, 28(1), 65-76. [[blogs; field of news journalism; field transformation; online journalism; organizational field; novel field actors; institutional entrepreneurship; organizational field; industry; discourse; events; business & economics]]


Griffin, P. A., & Sun, Y. A. (2013). Going green: Market reaction to CSRwire news releases. Journal of Accounting and Public Policy, 32(2), 93-113. [[information asymmetry; environmental disclosures; cost; performance; returns; firms; companies; earnings; industry; quality; business & economics; public administration]]


Han, Y. W. (2007). High frequency perspective on jump process, long memory property and temporal aggregation: Case of $-AUD exchange rates. Japan and the World Economy, 19(2), 248-262. [[high frequency $-aud exchange rate; long memory property; figarch; conditional mean jumps; bernoulli jump process; poisson jump process; temporal aggregation; empirical-evidence; volatility; intraday; market; risk; patterns; message; news; economics]]


Harju, K., & Hussain, S. M. (2011). Intraday Seasonalities and Macroeconomic News Announcements. European Financial Management, 17(2), 367-390. [[conditional mean; conditional volatility; information spillover; intraday seasonality; flexible fourier form; macroeconomic surprises; g14; g15; stock returns; volatility; exchange; patterns; market; us; business & economics]]


Hayes, M., Ross, I. E., Gasher, M., Gutstein, D., Dunn, J. R., & Hackett, R. A. (2007). Telling stories: News media, health literacy and public policy in Canada. Social Science & Medicine, 64(9), 1842-1852. [[canada; population health; public policy; news media; socio-economic environment; determinants of health; discourse; content analysis; breast-cancer; determinants; representations; coverage; public, environmental & occupational health; social sciences,


Hess, D., & Niessen, A. (2010). The Early News Catches the Attention: on the Relative Price Impact of Similar Economic Indicators. Journal of Futures Markets, 30(10), 909-937. [[macroeconomic announcements; information; markets; volatility; bond; business, finance]]


Hier, S. P., & Greenberg, J. L. (2002). Constructing a discursive crisis: Risk, problematization and illegal Chinese in Canada. Ethnic and Racial Studies, 25 (3), 490-513. [[risk] [problematization] [Chinese] [Canada] [news discourse] [socio-economic success] [contributing variables]]


Hong, S. M. (2012). Online news on Twitter: Newspapers' social media adoption and their online readership. Information Economics and Policy, 24(1), 69-74. [[social media; twitter; facebook; online news; digital media; information cascades; information economics; media economics; online media institution; aggregator; search engine; informational cascades; internet; inequality; market; model; business & econ]


Jaimovich, N., & Rebelo, S. (2008). News and Business Cycles in Open Economies. Journal of Money Credit and Banking, 40(8), 1699-1711. [[[open economy; news; sudden stops; models; time; business, finance; economics]]]


James, J., & Kasikov, K. (2008). Impact of economic data surprises on exchange rates in the inter-dealer market. Quantitative Finance, 8(1), 5-15. [[[stock-prices; news; announcements; business, finance; economics; mathematics, interdisciplinary applications; social sciences, mathematical methods]]]


Jiang, G. J., Konstantinidi, E., & Skiadopoulos, G. (2012). Volatility spillovers and the effect of news announcements. Journal of Banking & Finance, 36(8), 2260-2273. [[[contagion; scheduled news announcements; unscheduled news announcements; implied volatility; implied volatility index; volatility spillovers; implied volatility; macroeconomic news; financial-markets; option ; business & economics]]]

Jin, G. Z., Kato, A., & List, J. A. (2010). That's News to me! Information Revelation in Professional Certification Markets. Economic Inquiry, 48(1), 104-122. [[[bond-rating changes; product quality; selection; auctions; adjustment; disclosure; online; lemons; knows; bias; economics]]]


Jong-il, K. (1993). Modern Imperialism is Based on Monopolistic Capitalism". North Korea News, 667, 3. [[[capitalism][economic domination of any underdeveloped country by a developed one][korea in general] [monopolies oligopolies and anti trust actions][political analysis][political theory]]


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