



Home ► All Journals ► Economics, Finance & Business ► Applied Financial Economics ► List of Issues Volume 21, Issue 13 The impact of stock spams on volatility Q Applied Financial Economics > Volume 21, 2011 - Issue 13 176 4 0 Views CrossRef citations to date Altmetric **Original Articles** he impact of stock spams on volatility Taoufik Bouraoui 🖂 Pages 969-977 | Published online: 05 Apr 2011 **66** Cite this article https://doi.org/10.1080/09603107.2011.562159 Sample our Economics, Finance, **Business & Industry Journals** >> Sign in here to start your access



Abstract

This article is dedicated to study the impact of stock spams through the analysis of the variations of volatility. Our sample contains 110 firms quoted on emerging market, namely the penny stock market. The results, based on event study methodology and Generalized Autoregressive Conditional Heteroscedastic (GARCH) modelling, show positive and significant changes in volatility; a widening of the variation (lowest price-highest price) was noticed following the consignment of messages by the spammers. The sending of stock spams affected the behaviour of investors, thus indicating that the spamming activity is a lucrative business.

Keywords:

stock spam event studies GARCH, volatility

JEL Classification::



Notes

¹We have daily data.

² In previous papers, respectively, relating to the impact of stock spams on volumes and on returns, we have obtained positive and significant variations in volume over the entire period of test. However, returns were affected positively the first day of the event and negatively the following days.

³ Results are not reported here. Nevertheless, they are available by the author upon request.



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