International Journal of Finance & Economics / Volume 19, Issue 4 / p. 267-278

Research Article

# THE IMPACT OF FALLEN ANGELS ON INVESTMENT GRADE CORPORATE BONDS PORTFOLIOS: EVIDENCE FROM THE EUROPEAN MARKET‡

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First published: 09 May 2014 https://doi.org/10.1002/ijfe.1496

JEL classification: G11, G14, G24

Citations: 4

<sup>‡</sup> Although the article is the result of a joint effort, Sections **1**, **2**, **4** and **5** are due to E. Bolognesi; Section **6** is due to M. Ferro and Section **3** is due to A. Zuccheri. The authors are in alphabetical order.

## **ABSTRACT**

This work examines the impact on the price of corporate bonds denominated in Euro of a downgrade to high yield announced by Standard & Poor's and/or Moody's Investors Service. In particular, we observe the bond price behaviour around three events. The first event is the first downgrade announcement from one of the rating agencies, and we find significant cumulative abnormal returns before and at around the event. The second event is the downgrade announcement by the second rating agency: in this case, the security becomes a fallen angel and must leave the institutional portfolios constrained to investment grade (IG) securities. We record again a significant negative price reaction but larger than in the previous case and significantly higher when preceded by a widening of the credit spread in the corporate bonds market. Broadening the existing literature, we perform a third event study, focused on the subsequent bond deletion from an IG benchmark. In this case, our results show positive and significant excess returns after the month-end index rebalancing, revealing a price reversal pattern of the fallen angel after its release from the index. This price rebound is the higher, whereas the stronger was the bond price pressure at the downgrade announcement. These insights offer some practical guideline for those professionals that manage IG and high-yield portfolios. Copyright © 2014 John Wiley & Sons, Ltd.

### **REFERENCES**



Altman E, Fanjul, G. 2004. *Defaults and Returns in the High Yield Bond Market: The Year 2003 in Review and Market Outlook*. WPS Credit&Debt market research group, Salomon Center for the Study of Financial Institutions: New York City, USA.

**Google Scholar** 

Ambrose BW., Cai N, Helwege J. 2008. Forced selling of fallen angels. *Journal of Fixed Income* 18: 72–85.

**Google Scholar** 

Ambrose BW, Cai N, Helwege J. 2012. Fallen angels and price pressure. *Journal of Fixed Income* 21: 74–86.

**Google Scholar** 

Bank of America, Merrill Lynch, 2009. *Fallen Angels: Gems or Empty Shells?* High Yield Strategy: New York City, USA.

**Google Scholar** 

Ben Dor A, Xu Z. 2011. Fallen angels: characteristics, performance, and implications for investors. *Journal of Fixed Income* **20**: 33–58.

**Google Scholar** 

Bessembinder W, Kahle K, Maxwell W, Xu D. 2009. Measuring abnormal bond performance. *Review of Financial Studies* **22**: 4219–4258.

Web of Science® Google Scholar

Brown S, Warner J. 1985. Using daily stock returns: the case of event studies. *Journal of Financial Economics* **15**: 3–31.

Web of Science® Google Scholar

Cai J, Houge T. 2008. The long-term impact from Russell 2000 rebalancing. *Financial Analysts Journal* **64**: 76–91.

Web of Science® Google Scholar

Ellul A, Jotikasthira C, Lundblad CT. 2011. Regulatory pressure and fire sales in the corporate bond market. *Journal of Financial Economics* **101**: 596–620.

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Fridson M, Sterling K. 2006. Fallen angels: a separate and superior asset class. *Journal of Fixed Income* **16**: 22–29.

**Google Scholar** 

Goltz F, Campani CH. 2011. *A Review of Corporate Bond Indices: Construction Principles, Return Heterogeneity, and Fluctuations in Risk Exposures*. EDHEC-Risk Institute Publications: Nice, France.

**Google Scholar** 

Grier P, Katz S. 1976. The differential effects of bond rating changes on industrial and public utility bonds by maturity. *Journal of Business* **49**: 226–239.

Web of Science® Google Scholar

Hand J, Holthausen R, Leftwich R. 1992. The effect of bond rating agency announcements on bond and stock prices. *Journal of Finance* **47**: 733–752.

Web of Science® Google Scholar

Hite G, Warga A. 1997. The effect of bond-rating changes on bond price performance. *Financial Analysts Journal* **53**: 35–51.

**Google Scholar** 

May AD. 2010. The impact of bond rating changes on corporate bond prices: New evidence from the over-the-counter market. *Journal of Banking and Finance* **34**: 2822–2836.

Web of Science® Google Scholar

Steiner M, Heinke VG. 2001. Event study concerning international bond price effects of credit rating actions. *International Journal of Finance and Economics* **6**: 139–157.

Web of Science® Google Scholar

Wansley J, Glascock J, Clauretie T. 1992. Institutional bond pricing and information arrival: the case of bond rating changes. *Journal of Business Finance & Accounting* **19**: 733–749.

**Google Scholar** 

Warga A. 1991. Corporate bond price discrepancies in the dealer and exchange markets. *Journal of Fixed Income* 1: 7–16.

**Google Scholar** 

Warga A, Welch I. 1993. Bondholder losses in leveraged buyouts. *Review of Financial Studies* 6: 959–982.

Web of Science® Google Scholar

Weinstein M. 1977. The effect of a rating change announcement on bond price. *Journal of Financial Economics* **5**: 329–350.

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