THE IMPACT OF PERCEIVED CORPORATE ENVIRONMENTAL PERFORMANCE ON THE BEHAVIOR OF CAPITAL MARKET DECISION MAKERS: ANALYSIS OF FOOD INDUSTRY COMPANIES

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Abstract. Environmental protectionism and sustainable development has been gaining increased attention among governments, investors and consumers alike. As a result, firms are facing growing pressure from the various stakeholders to improve their environmental performance. This study is focusing on the food industry, which in recent years has been a subject of increased scrutiny due to their role in resource consumption, waste generation and unsustainable production practices. Our research is aiming to examine how the financial community evaluates the environmental stewardship of food industry companies as proxied by market reactions in response to environmental news. Are all company related environmental news items evaluated equally, and which financial and non-financial firm-specific attributes can influence market responses? Have there been changes in reactions on the stock exchange in the past two decades? **Keywords:** *environmental performance, food industry, news impact, stock markets, firm-level variables*

Introduction

In the nineteenth century the basic focus was on the most efficient and fastest utilization of our natural resources in order to increase profitability. By the twentieth century, however, it became clear that the current rate of utilization will result in unsustainable social and economic development. As a result, the role of socially responsible management and their effects on profitability has become the topic of discussion. The central concern under discussion is how an individual firm's environmental performance influences its financial performance. Does a firm that endeavors to improve its environmental performance gain advantages over its competitors, or does better environmental performance only represent extra costs?

According to a recent study commissioned by the European Commission, the biggest contributors to environmental pressures are food production and consumption, transportation and housing (*Fig. 1*).

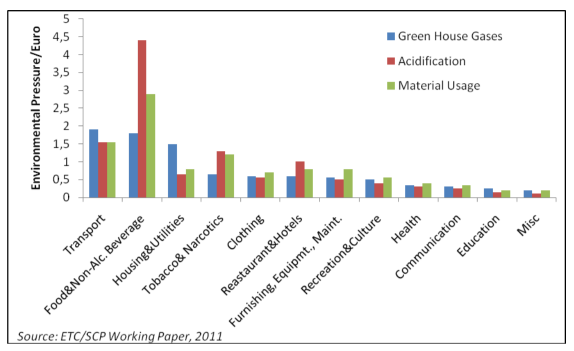


Figure 1. Environmental Pressures per Euro of Spending of Household Consumption Categories

Specifically, the food and drink sector contributes to some 23% of global resource use, 18% of greenhouse gas emissions and 31% of acidifying emissions (ETC/SCP, 2009). The numbers include all resource use and pollution emitted during the production of food from the farm to the supermarket shelf, including the production and application of fertilizers, fuels in agricultural machinery, electricity consumed in food processing plants etc. The United Nation reports similar figures. Of global emissions in 2005, agriculture accounted for an estimated 10-12% of carbon-dioxide, 60% of nitrous oxide and about 50% of methane (excluding emissions from electricity and fuel use). Globally, agricultural CH₄ and N₂O emissions have increased by nearly 17% from 1990 to 2005 (IPPC, 2007).

In recent international surveys reviewed, perhaps unexpectedly, some of the traditionally polluting industries fared better than food companies (*Table 1*).

Industry	Avg. Score (out of 100)
Panel A	
Chemicals	51.9
Electric Power	48.8
Automotive	47.9
Industrial Equipment	42.5
Metals & Mining	42.2
Forest Products	37.2
Oil & Gas	34.8
Coal	21.4
Food & Beverage	17.6
Airlines Source: Report on Corporate Governance and Climate Change, CERES, 2006	16.6
Panel B	
Technology	79.3
Pharmaceuticals	78.1
Banks, Insurance, Finance	72.8
Retail (other than food)	72.1
Consumer Products, Cars	71.6
Transport, Aerospace	71.3
General Industrials	71.1
Industrial Goods	69.1
Oil and Gas	68.4
Health Care	67.7
Basic Materials	64.9
Food & Beverage	62.1
Utilities	60.1
Source: Newsweek Green Rankings, 2010	

Table 1. Recent Environmental Performance Rankings by Industry Issued by Media Outlets

Based on stakeholder theory, expectation would be that the various concerned parties force companies to improve their environmental performance. If information based regulations works, we should see the effect of environmental news, positive or negative, in the firm's security prices.

Review of literature

Results obtained in earlier research seeking to uncover the link between firm level social responsibility – of which environmental behavior is a subset – and financial performance have been mixed. Even though, in general, it has been found that companies experience a drop in market value following adverse environmental news, while they experience the opposite effect following good news, the findings are by no means homogenous.

Researchers have utilized various methods to investigate the relationship between environmental and financial performance. They sometimes explored the effects of specific positive (ISO certification) or negative (oil spill) events or actions on firms' financial variables (company stock prices or balance sheet items such as return on equity – ROE, return on assets – ROA or Tobin's q). Often they compared portfolios of polluting companies with more environmentally conscious ones (this is basically the same method that socially responsible investment (SRI) fund managers have adopted).

Dowell, Hart and Yeung (2000) in their study categorized US companies based on whether or not they operate at US environmental standards worldwide or adopt lower standards outside of the US where this is permitted. They found a positive correlation between Tobin's q (the ratio of the stock market value of the company to the cost of its tangible assets) and firm environmental performance. In a later study Konar and Cohen (2001), found that firms that are emitting fewer toxic chemicals, or are threatened with fewer environmental lawsuits, are also likely to have a higher Tobin's q. In a 2002 paper, King and Lenox posit that it is actually pollution prevention and not pollution remediation that results in better return on assets (ROA). Hamilton (1995) and Konar and Cohen (1997) investigated the effect of the release of the Toxics Release Inventory (TRI) data on the market value of firms, while Lanoie and Laplante (1994) and Klassen and McLaughlin (1996) looked at stock market reactions of companies to environmental news in the media. Klassen and McLaughlin documented significantly positive market reactions to independent third-party awards for environmental performance. In contrast, Gilley et al. (2000) who examined stock market reactions to environmental process improvements found negative results. Muoghalu et al. (1990) examined the impacts of hazardous waste mismanagement lawsuits on capital markets and found that the firms suffer significant losses. These varying results suggest that perhaps the market does not value all types of environmental accomplishments or misconducts equally. Additionally, King and Baerwald (1998) argue that unique firm characteristics influence how events are reported and interpreted when comparing environmental performance. Recent studies (Cormier and Magnan, 2007; Wagner, 2010; Horváthová, 2010) also confirm that these diverging outcomes received could be because of specific firm-level characteristics (such as size, R&D expenditure, advertising intensity, riskiness, leverage, industry, country etc.). This would support the resource-based view of strategic management (see Barney, 1986; Wernerfelt, 1984) based on which a firm's superior ability to manage their environmental problems and reputation compared to others in the industry could lead to higher returns.

There are fewer articles dedicated to the research of how market reactions developed over time. Dasgupta et al (2005) concludes that the average market reaction to negative events is indeed changing over time. They have examined the period between 1992 and 2000. Blancard and Laguna (2009), when looking at the effects of chemical disasters between 1995 and 2005, however found no significant differences among their selected periods.

Besides the various measurements used to evaluate environmental performance and the question of the specific setting in which the firms operate an additional area of contention is an econometric one. Researchers have observed that stock markets have a certain way of operating. For example, Jegadeesh and Titman (1993) observed that stocks that perform well/poorly over a three- to twelve-month period tend to continue their tendency in the next three to twelve months. This tendency, called the momentum, is an anomaly and has largely been attributed to the cognitive bias of "irrational investors" who under/overreact to the release of firm-specific information. Furthermore, they have noticed that the error terms do not follow a normal distribution with constant variance. To mitigate these effects researchers have proposed various econometric models (see more in detail in the Methodology section).

The four research questions we seek answers to are therefore the following: how are results influenced

- Q1: by the econometric model used,
- Q2: by the type of environmental events reported,
- Q3: by company level characteristics (both financial and non-financial), and

Q4: by the time elapsed?

Methodology

The event study methodology developed by Fama, Fisher, Jensen, and Roll (1969) has become the standard method of measuring stock price reaction to some announcement or event in the financial economics literature. Event studies have been used to test the null hypothesis that markets efficiently incorporate new information and that under the maintained hypothesis of market efficiency, to examine the impact of an event on the wealth of a firm's shareholders (Binder, 1998).

An event study starts with identification of the event of interest and the event window, which is the time period over which the stock prices of firms will be examined. Assessment of an event's impact requires a measure of abnormal return. The abnormal return is the difference between the ex post return and the normal return of a firm's stock over the event window. Consistent with most event studies, here the "market model" is used to estimate abnormal returns. This model assumes a linear relationship between the return on a stock and the market return (in our case the Standard and Poor's 500 (S&P500) is used as a proxy for the market portfolio) over a given time period as:

$$R_{it} = \alpha_i + \beta_i R_{mt} + \varepsilon_{it} \tag{Eq.1}$$

where R_{mt} is the return of the market portfolio for the period t, ε_{it} is the zero mean disturbance term, and α_i and β_i are the parameters to be estimated. In the standard event study framework abnormal returns for firm *i* on day *t* (*AR*_{*it*}) are modeled as prediction errors from the market model:

$$AR_{it} = R_{it} - \left(\hat{\alpha}_i + \hat{\beta}_i R_{mt}\right)$$
(Eq.2)

where $\hat{\alpha}_i$ and $\hat{\beta}_i$ are the firm's estimated parameters over the estimation period. See MacKinlay (1997) and Binder (1998) for a detailed review of event study methodologies.

One can simply estimate the above equation with ordinary least squares (OLS). However, OLS estimation is based on several assumptions. The first assumption is that the error term ϵ_{it} is serially uncorrelated. However, Lo and MacKinlay (1988) showed that successive returns on individual stocks are indeed correlated; where large returns tend to be followed by further large returns. The second assumption is that the error

term follows a normal distribution with constant variance, that is, it is homoskedastic. Giaccoto and Ali (1982) documented that if the assumption of homoskedasticity is not met, the parameter estimates are inefficient and thus any inferences based upon them are potentially misleading. Therefore, to measure the effect of a specific event on stock prices one must account for time-varying variance (heteroskedasticity). Engle (1982) developed a model, in which current conditional variance depends on the past values of squared random disturbances called autoregressive conditional heteroskedasticity (ARCH). The ARCH model is modified by Bollerslev (1986, 1987) to allow current conditional variance to depend on past conditional variances as well as the past squared random disturbances. The advantage of the generalized autoregressive conditional heteroskedasticity (GARCH) model is that not only does it model the mean of the returns (R_{it}), but at the same time allows for time-varying volatility. Since then GARCH models have been widely used in the literature and are found to be suitable in explaining stock price distributions (Bollerslev, 1987; Bollerslev, Engle and Wooldridge, 1988; French, Schwert and Stambaugh, 1987; Baillie and DeGennaro, 1990).

It has been found (see de Jong et al., 1991; Corhay and Tourani, 1996; Hansen and Lunde, 2001) that the modest gains obtained do not justify the use of more complicated GARCH models and GARCH (1, 1) provides a parsimonious but adequate model specification. The market model corrected for GARCH is:

$$R_{it} = \alpha_i + \beta_i R_{mt} + \varepsilon_{it} \tag{Eq.3a}$$

With variance equation of:

$$\varepsilon_{it} \sim t(0, h_{it}, \nu),$$
 (Eq.3b)

$$\boldsymbol{h}_{it} = \omega + \theta \varepsilon_{i,t-1}^2 + \gamma \boldsymbol{h}_{i,t-1}$$
(Eq.3c)

where ε_{it} is the error term with mean zero and variance h_{it} . R_{it} represents daily stock return of firm i on day t and R_{mt} represents daily return of the S&P 500. Returns are computed as $R_t = 100 \times (\ln P_t - \ln [P_{t-1})]$, where P_t is either the stock price for a company on day t or the S&P 500 index.

For our empirical analysis we calculate abnormal returns both with OLS and GARCH specifications. Since we are not only interested in the average abnormal return per event type but also the median return we utilize the standard event study method. We consider a three day event window with one day added before and after the event day to capture the full effect. From the abnormal returns thus received we calculate a three day cumulated average return (CAR):

$$CAR_{i}(t_{1}, t_{2}) = \sum_{t=t_{1}}^{t_{2}} AR_{it}$$
 (Eq.4)

Thereafter, we want to test if the groups we have created (as described below) are significantly different from each other that is whether the various company characteristics or the passing of time influences the median CAR.

Sample and data description

For our study stock prices of food industry companies that were traded on the New York Stock Exchange (NYSE) and NASDAQ between the periods of January 1990 and December 2010 were collected. Only companies that were continuously traded and have sales greater than \$1 million are included in the sample. With a list of keywords and phrases generally used in the environmental news, a search string is created in the Wall Street Journal Factiva database and all announcements that meet the search criteria are downloaded. In the case of news that appeared in more than one publication or multiple times in the same publication, only the news with the earliest publication date is retained. Additionally, days with multiple announcements or days where event windows overlapped are excluded, as in these cases it would be impossible to determine which environmental announcement is responsible for any market reaction. Only days with no additional confounding events, such as dividend and earnings announcements are used.

For our research questions we needed to create two sets of data sets. For the development of abnormal returns over time we have used the entire dataset of twenty years. This includes 880 environmental events. For the firm-level variables, due to the availability and volatility of data, only a subset of the last four years was used. Therefore, for the cross-sectional analysis we are left with 526 environmental events.

Our sample includes 23 unique firms from 17 primary Standard Industrial Classification (SIC) codes. The study excludes all alcoholic and tobacco related products as they would skew the results due to reputational preconceptions. *Table 2* provides descriptive statistics of the sample.

	Market Capitalization (Mill. USD)	Sales (Mill. USD)	Total Assets (Mill. USD)	P/E Ratio	ROE	Beta	Debt/ Equity Ratio
Mean	24,046	18,698	16,541	19.07	25.81	0.88	0.92
Median	10,477	11,158	8,840	14.88	17.49	0.73	0.75
Std. Error	7,649	3,800	3,862	3.43	4.86	0.14	0.14
Minimum	744	917	1,200	-0.06	4.09	0.21	0.00
Maximum	145,170	61,682	66,710	85.47	83.95	3.08	2.60

Table 2. Descriptive Statistics of the 23 Sample Firms for Selected Firm-level Financial Variables: Size (assets), Profitability (Return on Equity, ROE and Price Earnings Ratio, P/E), Riskiness (beta), and Leverage (Long-term Debt to Equity Ratio, LEV)

The food production industry is highly concentrated with the top four players (Nestlé, Unilever, Kraft and Danone) constituting more than 50% of the global market capitalization of the top thirty food companies (Eurosif, 2010). In our study, the average size of companies in terms of market capitalization is over \$24 billion, while the mean profitability expressed in the P/E ratio is around 19, which is in line with the industry average.

Given that the environmental news collected consist of different types of events, both positive and negative, it is possible that market reaction varies across different event categories. For example, markets may react to negative news by a larger amount than they do to positive news. By aggregating news items of different types without knowing the sign of the news, could cancel out market reactions and result in an average reaction that is not statistically different from zero. To distinguish the effect of specific events, the news sample is first divided into positive and negative events and then to external and internal events to form the following four subcategories:

Event type 1: News relating to penalties, government action, lawsuits etc. against the companies

Key words: accident, clean, cleanup, "Department of Justice," "Environmental Protection Agency," fine, lawsuit, notice, order, penalty, settle, spill, superfund, tort, toxic, violation.

Event type 2: Actions taken by the companies to improve environmental performance or perception

Key words: carbon, certification, climate, conservation, donation, eco, EMS, endow, energy, environment, footprint, green, "ISO 14001," LEED, nature, recycling, renewable, reusable, "SA 8000," stewardship, support, sustainability.

Event type 3: Awards, rankings issued by an outside source about the company

Key words: admire, award, celebrate, certificate, honor, index, prize, rank, recognition, scorecard, tribute, win, won.

Event type 4: Boycotts, external company reports and studies, other external non-classifiable

Key words: accuse, action, activists, analysis, boycott, contamination, disaster, dump, emission, environment, Greenpeace, incident, rally, report, research, pollution, study.

Event types 1 and 2 focus on events that are direct results of specific internal actions of the companies while event types 3 and 4 are opinions of external parties. Further, event types 2 and 3 represent positive news items while event types 1 and 4 represent negative news (*Table 3*).

By Ev	ent Type	By Ye	ear
E1	51	2010	186
E2	264	2009	138
E3	167	2008	118
E4	44	2007	84

Table 3. Breakdown of Events by Event Types: E1(negative internal), E2(positive internal),E3(positive external) and E4(negative external) and by Years for Cross-sectional Analysis

The financial variables we consider include size (assets), profitability (return on equity, ROE and Price Earnings Ratio, P/E), riskiness (beta), and leverage (long-term debt to equity, LEV). Non-financial variables include media coverage and green reputation. For company media coverage, we looked at the number of articles related to environmental issues published in the printed media. For environmental reputation we computed an average environmental score based on rankings publish in the media (Newsweek, CRO Magazine etc.), investment fund analyst companies (Maplecroft, KLD) and by NGOs (CERES, CDP). We broke down the companies into two groups

for each of the financial and non-financial variables as shown in *Table 4*. Accordingly, group 1 of each variable consists of companies with the highest value and group 2 consists of companies with the lowest value of that variable.

Category	Range	No. of Companies	No. of Events
Asset1 (A1)	>10	11	328
Asset2 (A2)	10>	12	198
PE1	>15	11	261
PE2	15>	12	265
ROE1	>30	9	219
ROE2	30>	14	307
Beta1 (B1)	>0.60	12	259
Beta2 (B2)	0.60<	11	267
LEV1	>0.80	11	215
LEV2	0.80<	12	311
Coverage1 (COV1)	>30	13	394
Coverage2 (COV2)	30>	10	132
Reputation1 (REP1)	>60	14	352
Reputation2 (REP2)	60>	9	174

Table 4. Breakdown of the Selected Financial and Non-Financial Firm-level Category Rangesand the Number of Events and Companies in Each Group between the Years of 2007-10

With the two different econometrics models, we have thus created a total of 14 scenarios to investigate.

For the longitudinal analysis we have created a graphical representation of the development of the CARs for each event type for the twenty-year span examined to visualize the various trends and thus create suitable time periods to be compared.

Results and discussion

Cross-sectional analysis

The purpose of our testing was to determine how the event types and various company characteristics influence abnormal returns. Therefore, we wanted to perform a pair wise comparison of the medians for each possible combination. The medians for each group can be seen in *Table 5*.

		0	LS		GARCH					
Event	191	Ea	БЭ	E4	171	Eð	БЭ	Ε4		
Category	E 1	E2	E3	E4	E 1	E2	E3	E4		
A1	-0.2617	0.3958	0.1170	-0.0186	-0.3590	0.3426	0.0514	-0.1401		
A2	-0.2198	1.2380	0.0504	0.4241	-0.4512	1.0917	-0.0300	0.4574		
PE1	-2.0676	0.4235	0.0754	0.3131	-2.0730	0.4041	0.0013	0.2170		
PE2	0.2294	0.7509	0.0578	-0.0186	0.1613	0.7006	0.0356	-0.1401		
ROE1	-0.6071	0.2911	0.0575	-1.1048	-0.6604	0.2584	0.0013	-1.0496		
ROE2	-0.1791	1.1461	0.0684	0.3165	-0.4512	1.0595	0.0356	0.1466		
B1	-0.0371	1.0006	0.0615	0.1247	-0.1399	0.7809	0.0197	-0.0576		
B2	-2.0676	0.3871	0.0664	0.1109	-2.0730	0.3593	0.0151	-0.0202		
LEV1	-0.0299	0.5328	0.1740	-0.9953	-0.0072	0.5120	0.0151	-1.0462		
LEV2	-0.9382	0.6070	0.0541	0.2845	-0.6635	0.6213	0.0197	0.0280		
COV1	-0.1791	0.5193	0.1170	0.1247	-0.4512	0.4825	0.0514	-0.0552		
COV2	-0.4596	0.7614	-0.0406	-0.8522	-0.4124	0.7712	-0.0749	-0.7774		
REP1	-1.3458	0.4963	0.0615	-0.4794	-1.4372	0.4474	0.0288	-0.4626		
REP2	-0.0371	1.1321	0.0789	0.2878	-0.1399	1.0595	0.0105	0.0093		

Table 5. Median CARs gained per Grouped Firm-Level Variables and Event Types from OLSand GARCH testing

Between the two econometric approaches used, negative events have become more negative and positive ones less positive. In fact, some lower positive results have even switched signs. However, the choice of statistical approach did not change the results drastically.

In the first step, we had to test whether the groups thus created have any significant effect on the results. Based on the Kruskal-Wallis test performed the grouping was relevant for both the OLS and GARCH type testing (p<0.05) (*Table 6*).

Table 6. Results of the Kruskal-Wallis Test for the Seven Firm-Level Categories for OLS and GARCH

	OLS	GARCH 1,1
Asset	2.246E-05	2.874E-05
PE	1.206E-05	1.631E-05
ROE	5.251E-05	7.074E-05
Beta	1.878E-05	3.074E-05
Lev	0.0005604	0.0005848
Cover	0.001449	0.00167
Rep	8.846E-05	9.926E-05

Consequently, a post-hoc analysis was performed on the CARs gained from our tests. Since we are performing a number of pair wise comparisons there is an increased chance of committing a Type I error. Therefore, we have run the analysis in a Bonferroni corrected and uncorrected form (*Table 7*).

Table 7. Results of the Mann-Whitney post-hoc Test (Bonferroni Corrected/Uncorrected) for GARCH prediction errors in the Seven Groups Created from Firm-level Characteristics for the Four Event Types

	ROE1E3	ROE1E4	ROE2E1	ROE2E2	ROE2E3	ROE2E4	PE	PE1E1	PE1E2		PE1E4	PE2E1	PE2E2	PE2E3	PE2E4
0.0580	80	0.9698	0.7131	0.0021	0.0750	0.1073	PE1E1		4.25E-06	-	0.0050	0.0179	6.0E-06	0.0003	0.0269
0.18	46	0.0138	0.0410	0.0005	0.4872	0.6539	PE1E2	0.0001		0.0327	0.3308	0.4036	0.1396	0.1235	0.0502
		0.0447	0.1617	1.16E-04	0.7215	0.7506	PE1E3	0.0031	0.9166		0.9484	0.8028	1.85E-03	0.7472	0.4917
1			0.7668	0.0026	0.0750	0.1269	PE1E4	0.1390	1	1		0.9909	0.2124	0.9376	0.5860
1		1		0.0012	0.1532	0.2661	PE2E1	0.5020	1	1	1		0.1327	0.9974	0.5981
0.0032	32	0.0723	0.0324		0.0010	0.0363	PE2E2	0.0002	1	0.0519	1	1		0.0137	0.0144
	1	1	1	0.0284		0.9034	PE2E3	0.0082	1	1	1	1	0.3824		0.4470
ļ	1	1	1	1	1	0	PE2E4	0.7519	1	1	1	1	0.4024	1	
~	A1E3	A1E4		A2E2	A2E3	A2E4	Beta	B1E1	B1E2	B1E3	B1E4	B2E1	B2E2	B2E3	B2E4
0	0.0409	0.6267	0.8183	6.84E-05	0.0671	0.0804	B1E1		0.05131		0.9698	0.0705	0.3081	0.8633	0.6912
o.	0.0937	0.0224	0.1570	0.0020	0.2106	0.9278	B1E2	1		0.0146	0.0391	4.3E-05	0.0154	0.0002	0.0228
		0.1748	0.3812	5.01E-05	0.9035	0.4655	B1E3	1	0.4099		0.8239	0.0055	2.85E-01	0.7827	0.4243
	1		0.9808	0.0005	0.2465	0.2190	B1E4	1	1	1		0.0306	0.2456	0.8792	0.6031
	1	1		0.0364	0.4555	0.3705	B2E1	1	0.0012	0.1533	0.8569		0.000101	0.0008	0.0890
0	0.0014	0.0144	1		0.0012	0.2440	B2E2	1	0.4309	1	1	0.0028		0.0597	0.0917
	1	1	1	0.0336		0.6573	B2E3	1	0.0046	1	1	0.0222	1		0.3534
	1	1	1	1	1		B2E4	1	0.6388	1	1	1	1	1	
	LEV1E3	LEV1E4	LEV2E1	LEV 2E2	LEV2E3	LEV2E4	Coverage	COV1E1	COV1E2	COV1E3	COV1E4	COV2E1	COV2E2	COV2E3	COV2E4
	0.9195	0.4642	0.2804	0.3582	0.9501	0.9626	COV1E1		0.0007	0.0411	0.2767	0.8156	0.0016	0660.0	0.4856
	D.0787	0.0191	0.0004	0.8664	0.0098	0.1884	COV1E2	0.0187		0.0089	0.0473	0.1856	0.6285	0.0483	0.1679
		0.0875	0.0126	5.89E-02	0.3971	0.8252	COV1E3	1	0.2488		0.6208	0.4292	1.92E-02	0.9875	0.6639
	1		0.7499	0.0262	0.2889	0.3196	COV1E4	1	1	1		0.6356	0.0368	0.6939	0.9795
	0.354	1		0.0005	0.0521	0.0948	COV2E1	1	7	1	1		0.1519	0.5155	0.7648
	1	0.7323	0.0128		0.0042	0.1345	COV2E2	0.0437	-	0.5388	1	1		0.0340	0.1889
	1	1	1	0.1182		0.7031	COV2E3	1	1	1	1	1	0.9526		0.5926
	1	1	1	1	1		COV2E4	1	1	1	1	1	1	1	
	6	Denitation DED1E1	DED1E1	DED1E3	DED1E3	DED1EA	DED 2E1	DEDJEJ	DEDJE3	DEDJEA	_				
	- 1 -	REP1F1		6.67F-05	0.0027	0.3625	0.2710	0.0004	0.0198	0.0365					
		REP1E2	0.0019		0.0056	0.0163	0.1130	0.0750	0.2429	0.2591					
		REP1E3		0.1571		0.168	0.5708	1.52E-03	0.7303	0.8339					
		REP1E4		0.4553	1		0.7346	0.0157	0.2676	0.2998					
	<u> </u>	REP2E1	1	1	1	1		0.0548	0.5857	0.5484					
		REP2E2	0.0117	1	0.0425	0.4391	1		0.0766	0.1025					
	-	REP2E3	0.5546		1	1	1	1		0.9785					
		REP2E4	-	1	1	1	1	1	1						

Note: Firm-level Categories: Return on Equity (ROE1, ROE2), Price/Earnings Ratio (PE1, PE2), Asset (A1, A2), Leverage-Debt Equity Ratio (LEV1, LEV2), Riskiness-Beta (B1, B2), Media Coverage (COV1, COV2), and Environmental Reputation (REP1, REP2); Event Types: E1(negative internal), E2(positive internal), E3(positive external) and E4(negative external)

Coverage and indebtedness has the least effect, while ROE, PE, beta and reputation produce about the same amount of significant results. Company size (asset), while also on the low end, seems to be the most persistent influence as even after Bonferroni correction half of the significant results remain. For all other categories this is only between 25-36%.

When looking at events within the individual groups, Type E4 events in most cases seem to be too homogeneous to sufficiently differentiate them from any other category (could possibly be because this group was not adequately specified or had the lowest sample count). Less than 20% of the possible pairings produced results and most of these were in the E2-E4 pairing (clearly due to the very strong significance of the positive internal events). With Bonferroni correction this becomes even more pronounced (with only one interpretable result remaining). Type E2 events on the other hand are the most clearly demarcated (above 55%). Median abnormal returns between E1 and E2 (positive and negative internal events) and between E2 and E3 (the two positive event types) are almost always clearly distinct for all categories (68% and 61%). Even after Bonferroni correction we are left with several significant differences.

In case of the E2-E3 pairing, companies with lower ROE and smaller size (group 2), are producing a difference of over 1% in positive CAR in response to positive internal news when compared to positive external news (within their own or the other group). However, while smaller asset size influences the difference downward (0.03 %), lower return on equity increases it by 0.08 %.

For the E1-E2 pairing, both lower risk and lower indebtedness influences the amount of penalty incurred for environmental infringements. Within the lower risk group companies that implement positive environmental actions gain 2.43% vs. their piers that incur penalties. In the higher risk group positive actions bring an additional 0.42 % abnormal return. For low debt companies positive actions result in an increase of 1.28 % vs. companies with negative internal news. For the high debt ratio companies this is only 1.18 %. Seems that investors do not appreciate additional capital outlays for already indebted companies. Companies with high profitability expectations are penalized by 2.48 % for environmental transgressions, while their less fortunate piers, with already lower PE, lose 2.77 % vs. firms that implement environmental measures. In this case the better financial situation shelters companies from the full effect of negative news. The dynamics between companies with good and bad reputation is similar, but even more pronounced. Here firms with better green image are shielded from negative effects, as they lose 0.61% less when bad news breaks versus companies with an already bad reputation. In the company media coverage category, the reaction is somewhat unexpected. Here companies that appear in the media less frequently have to face a more pronounced response by the market (by 0.28 %).

Additionally, it's worth pointing out that for the E1-E3 pairing we can see similar, but less pronounced correlation. While it is true that companies with higher profitability expectations are facing stiffer penalties for infringements they also lose 0.03% less of their CAR compared to firms in worse financial situation, as these firms benefit more from positive outside opinions.

Especially interesting for our study was to see whether the firm level characteristics by themselves contribute to the development of abnormal returns. Therefore, we have highlighted the comparison of groups of similar event types with differing characteristics in *Table 8*:

	Asset	PE	ROE	Beta	LEV	cov	REP
E1	0	Х	0	0	0	0	0
E2	Х	0	Х	Х	0	0	0
E3	0	0	0	Ο	0	0	0
E4	0	0	0	0	0	0	0

Table 8. Significant Differences in Median CAR Between Similar Event Types Based onCompany Characteristics*

* Both for OLS and GARCH

Note: x marks p < 0.05 or less

In company profitability, ROE impacts E2 while P/E ratio E1 type events. This difference in reaction to the two profitability ratios is understandable as E1 type events have clear monetary consequences that affect the bottom line directly while E2 type events affect the bottom line through investment outlays. Company perceived riskiness (beta) and company size influences E2 type events. Smaller, less profitable companies are rewarded to a greater extent for internal company initiatives (a difference of 0.84 % and 0.86 % respectively). Company indebtedness (LEV), media coverage and reputation do not seem to influence abnormal returns at all between the two groups. Again, after Bonferroni correction only ROE and Asset results remained significant.

When looking at environmental news in the media, there is a growing trend in the amount of news published in this topic (*Fig.* 2).

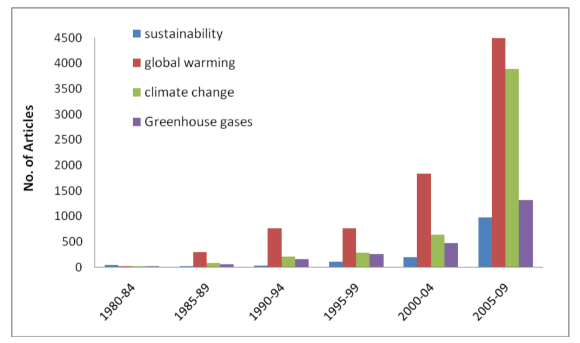


Figure 2. News Articles by Topic in The New York Times between 1980 and 2010

There is also a clear delineation between event types. While the number of negative news items relating to environmental penalties published leveled off over time, reports relating to positive company initiatives were growing exponentially. At the same time, news originating from outside evaluations, both positive and negative, have only appeared regularly in the media after the year 2000. Here, the number of awards and rankings was increasing steadily, while third party negative reports, after an initial spurt, have also stabilized (*Fig. 3*). This reflects two distinct trends: first the companies have realized the importance of the role of media and are placing greater emphasis on managing their image, and second the non-governmental organizations and investing communities have become increasingly active.

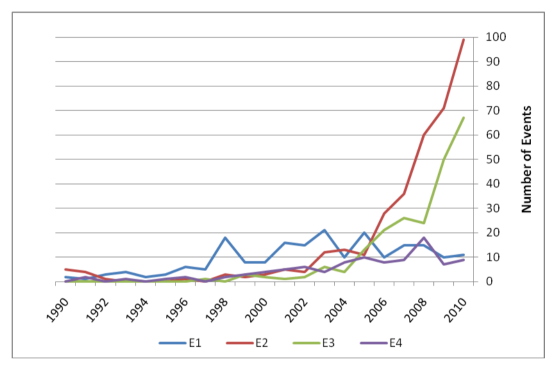


Figure 3. Development of News by Event Types between 1990-2010

We have examined our four distinct event types and the relating cumulative abnormal returns produced over time. The initial idea of splitting the twenty-year span into equal portions for all events was not feasible as the trends per event type did not overlap and such divisions produced no useable results. Therefore we have looked at each event type separately by creating four portfolios and calculating the cumulative gain/loss over time. For a graphical representation, please see Figures 4-7. Generally speaking the tipping points per event type do not coincide, with some interesting exceptions. In April of 2007, for example, due to a landmark judicial decision in the United States and a crucial IPCC (Intergovernmental Panel on Climate Change) report sentiments toward climate change and the environment improved significantly. As a result, we can see an upward movement in CARs for E2 events and a corresponding dip in CARs for E4 and E1 type events. Shifts in government policy, such as George Bush's climate plan announcement in February 2003, or Barack Obama's election in November 2008, were also important events that influenced attitudes of investors.

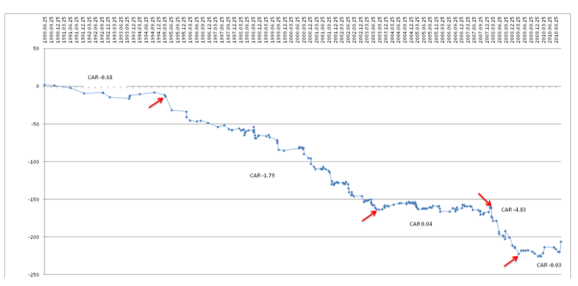


Figure 4. Cumulative Average Returns for E1 Type Negative Internal Events



Figure 5. Cumulative Average Returns for E2 Type Positive Internal Events



Figure 6. Cumulative Average Returns for E3 Type Positive External Events

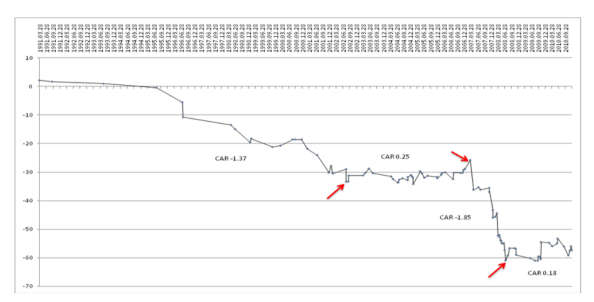


Figure 7. Cumulative Average Returns for E4 Type Negative External Events

While all event types show a trend in the generally expected direction, E1 and E2 type events are more homogeneous while E3 and E4 are more cyclical. To verify that our selected periods are well defined we again looked at the pair wise comparison of medians (Table 9).

Table 9. Results of the Mann-Whitney post-hoc Test (Bonferroni Corrected/Uncorrected) forGARCH Prediction Errors for the Selected Time Periods of the Four Event Types

E1 Type Ev	ents					E4 Type Ev	ents					
Н	21.24					Н	9.871					
р	0.0002832					р	0.0197					
	11/2/1994	2/18/2003	2/28/2008	4/6/2009	12/31/2010		8/13/2002	3/21/2007	7/10/2008	12/31/2010		
11/2/1994		0.2688	0.9757	0.01572	0.8421	7/20/2004		0.01698	0.9137	0.0520		
2/18/2003	1		0.002596	0.02318	0.07465	3/21/2007	0.1019		0.01114	0.8546		
2/28/2008	1	0.02596		0.00006465	0.9327	7/10/2008	1	0.06683		0.09456		
4/6/2009	0.1572	0.2318	0.0006465		0.003224	12/31/2010	0.312	1	0.5674			
12/31/2010	1	0.7465	1	0.03224								
H p	5.042 0.02475					H p	32.54 4.639E-06					
	4/23/2007	12/31/2010					5/8/2006	10/2/2007	11/10/2008	4/27/2009	3/17/2010	12/31/2010
4/23/2007		0.02478				5/8/2006	0	0.00124	0.1583	0.00886	0.913	0.04802
12/31/2010	0.02478					10/2/2007	0.01865	0	6.85E-05	0.5739	1.64E-04	0.0264
						11/10/2008	1	0.00103	0	0.00278	0.09813	0.00047
						4/27/2009	0.1329	1	0.04173	0	0.00481	0.1543
						3/17/2010	1	0.00246	1	0.07211	0	0.00945
						12/31/2010	0.7203	0.396	0.007026		0.1418	0

The groupings were relevant for all four event types (p<0.05), and with the exception of E4 type events results remained significant even after the Bonferroni correction.

Summary

In conclusion, we can state that testing type does not significantly affect the results obtained. Our expectation phrased in Q1, that using GARCH type testing will smooth

out volatility and clustering which is so typical for stock market returns and seemingly significant results gained through OLS tests will disappear, did not materialize.

When comparing event types it is clear that the stock market does not value all types of events equally (Q2). Our second question therefore is answered in the positive. From the groupings used in this study, event type 4 (outside negative events) is not well specified and abnormal returns in response to these types of events usually do not differ significantly from other types of events. Company initiated internal actions, with either positive or negative consequences, carry greater weight with investors. Negative events that are direct results of company actions (E1) produce more negative CARs than E4 types (outside evaluations) similarly E2 type positive environmental steps bring higher positive gains than do E3 type external assessments.

Company specific variables also influence results to varying degrees (Q3). The Bonferroni corrected GARCH results produced the most findings for size and future and expected profitability. In case of asset size smaller companies achieved significantly more favorable abnormal returns in E2 event types. The difference, for example, for small companies between positive internal and external events (E2-E3) is 1.12 % while the same difference for larger companies is only 0.29 %. Asset size influences reactions to environmental friendly steps, with 0.75 higher median CAR for companies in group A2, which clearly shows that the market puts greater value on these types of efforts of smaller companies. When comparing negative and positive internal events (E1-E2) however, smaller companies are penalized by 0.09 % more than larger companies.

Positive internal actions benefit companies with lower ROE more (CAR +1.06) while for lower PE it is only +0.70. Environmental measures currently undertaken by these firms lower future earnings expectations. Similarly, it is investors' expectation that influences results in case of penalties, where high PE companies lose the most (CAR -2.07).

Negative events (penalties, lawsuits) result in a more negative median CAR for companies with lower coverage, which might seem counter intuitive, but not when we consider that in this case we are not measuring coverage of the event itself but general coverage of the company. Companies that are not constantly in the public eye will have to face a more violent response to any negative news.

If a company has high reputation and simultaneously it institutes positive environmental measures, this differentiates it significantly from companies that have similar reputation but have experienced some kind of penalty (+1.88 %). The difference is even more pronounced for low reputation companies (+2.50). At the same time, companies with low reputation that receive praise for their environmental stewardship form an outside source benefit more (median CAR 1.06) than companies that already have high reputation and they bring about some positive environmental change internally (median CAR 0.45).

It is interesting to point out that reputation does not, by and in itself, seem to influence results. This finding is contradictory to previous research findings (see Bansal and Clelland, 2000 and Orlitzky et al., 2003). However, it is plausible that reputation indirectly influences reactions in conjunction with other variables.

Finally, in our review of trends for the last two decades (Q4) we can see a jump in company efforts to build a positive environmental image. In the case of company environmental improvement actions this clearly pays off as there is a 0.02 % continued upward trend in CARs. For both negative event types CARs are increasingly less negative (E1 by 0.7 % and E4 by 1%). However, outside rankings, awards and

evaluations seem to have lost some of their appeal, as we can see a decreasing trend of 0.4% in cumulated abnormal returns. This perhaps signifies a certain maturation of the SRI market, where in recent years we can see a consolidation in ethical fund management companies and efforts at standardization of company evaluations.

In this research we examined company level characteristics independent of each other. Further suggested research could focus on the interaction between the various categories, that is, to see whether certain combinations of effects together might influence results differently. Additionally, since here groupings were arbitrary, it would be interesting to see what the actual tipping points are for certain categories. At what level of the firm-level variables does the behavior of the stock market changes?

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