Market reactions to dividends announcements and payouts. Empirical evidence from the Warsaw Stock Exchange

Urszula Mrzygłód¹, Sabina Nowak²

ABSTRACT

The main goal of this paper is the empirical examination of the Polish stock market reactions to dividend announcements and dividend payouts made by the companies listed on the Warsaw Stock Exchange (WSE). The research sample comprises 56 companies (WIG index constituents) that announced dividend payments and completed the payout during 2013. In the analysis, event study methodology is employed including either calculating abnormal returns and cumulative abnormal returns around the event day or testing their statistical significance using parametric and nonparametric tests. The average cross-sectional abnormal return calculated for the entire sample is found to be significant on the dividend announcement day (t = 0, 0.86%) and on one day after (t = +1, 0.59%) at the 1% and 10% significance levels, respectively. The outcomes of the analysis conducted within the three distinguished subsamples are rather more diverse. In the subgroup of the first announced dividends (or dividends announced after a minimum one-year break), the significant average abnormal return is found on day t = +1 (0.90%, 5% significance level), whereas in the case of the dividend decreases subsample, the significant average abnormal returns (at the 10% significance level) occur on days t = -4 (-1.44%) and t = +2 (-1.15%). The average abnormal return calculated within the subsample of dividend increases turns out to be positive and significant on day t = +1 (1.03%, 10% significance level). The results obtained for the average cumulative abnormal returns corroborate the findings reached for the average cross-sectional abnormal returns in the case of the first dividend and dividend increase subsamples. However, the average cross-sectional abnormal returns calculated within the eleven-day-long event window around the dividend payment day turn out to be statistically insignificant. The obtained results provide evidence that the Polish stock market reaction to dividend announcements is positive and immediate. However, the market does not significantly react to dividend payouts, which may lead to the conclusion that the WSE directly incorporates news on dividends into stock prices. Moreover, the reaction of the market for dividend announcements is consistent with the sign of the dividend change: dividend-increase (−decrease) announcements are interpreted as a positive (negative) signal by the investors. Such results support both the informational content of the dividend hypothesis and the dividend signaling hypothesis. Considering that the observed abnormal market behavior disappears within two days at most after the announcement date, the results of the study can be useful for financial practitioners only with regard to short-term investment decisions.

KEY WORDS: dividends, stock prices, event study, Warsaw Stock Exchange

JEL Classification: G14

¹University of Gdansk - Institute of International Business, Poland; ²University of Gdansk - Department of Econometrics, Poland

Correspondence concerning this article should be addressed to:
Sabina Nowak, University of Gdansk - Department of Econometrics, Armii Krajowej 101, Sopot 81-824, Poland. E-mail: sabina.nowak@ug.edu.pl

Primary submission: 30.10.2015 | Final acceptance: 08.06.2016

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1. Introduction

The issue of payout policy is of great importance for companies’ managers and remains one of the most interesting problems in theoretical and empirical finance. Since Lintner's (1956) and Miller and Modigliani’s (1961) original papers, a number of theories, which often have divergent views on the determinants and consequences of dividend payouts, were developed and empirically investigated. A consensus, however, has not been reached, and we still do not know exactly why companies choose to pay dividends. In prior studies, the problem of stock price responses to dividend announcements has attracted particular attention. Regardless of the predictions of the Miller and Modigliani (1961), dividend irrelevance hypothesis, the previous studies on the developed markets confirm that stock markets do react to dividend announcements. Thus, dividends convey valuable information for shareholders about the future prospects of the companies and can be a valuable tool used by managers to signal the financial condition of the companies.

Although these questions of fact have been the subject of the extensive research on mature markets, less attention has been paid to the emerging stock markets. The literature regarding those markets is rather limited, and the conclusions remain ambiguous. Thus, it is justified to investigate dividend announcement and payout effects on the behavior of the Polish stock market.

The aim of the paper is to investigate the stock market reaction to dividend announcements and dividend payouts made by companies listed on the Polish stock market, namely, the Warsaw Stock Exchange (WSE). The research is based on a sample of 56 companies that announced dividend payments and completed the payouts in 2013. In the analysis, the event study methodology is employed.

In addition to the main goal of the paper, the reactions of the stock market among different groups concerning dividend announcements are investigated. Similar to other studies, groups were distinguished by comparing the dividend level in 2013 to the previous year. Thus, the sample was divided into three groups: a) first dividend announcement or announcement of dividend resumption after a minimum one-year break, b) dividend-decrease announcement, c) dividend-increase announcement.

In the present paper, we make three contributions to the existing literature on the Polish stock market. First, we treat the first official recommendation containing information of the dividend amount as the date of announcement. The present study differs from prior studies that equated the dividend announcement day with the date of the annual shareholders meeting. Second, we concentrate only on the effect of dividend announcements by clearing the dataset and removing the earning announcements. Third, we not only employ common parametric tests to verify the results, but we also recognize the distribution of the stock returns and introduce nonparametric tests when needed.

The remainder of the paper is organized as follows. In section 2, a concise literature review regarding the impact of dividend announcements and payouts on stock prices is presented. In section 3, the Polish stock market is briefly characterized, and results from previous studies conducted on companies listed on WSE are presented. In section 4, the outline of empirical design is described, while in section 5, the results of the research are discussed. In the last section, the conclusions and implications for further research are presented.

2. Literature review

The relevance or irrelevance of dividend policy to the market value of shares has been one of the most discussed topics in the financial literature since the pioneering works of Lintner (1956) and Miller and Modigliani (1961). In the latter paper, the reasoning is conducted under three important assumptions: perfect capital markets, investors’ rational behavior and investors’ perfect certainty. The authors conduct the analysis for a single type of financial instrument, namely, stocks (Miller & Modigliani, 1961), and prove that with a given investment policy, the dividend policy cannot influence either the company’s valuation or the shareholders’ total return (the dividend irrelevance hypothesis). In Miller and Modigliani’s ideal world, investors are indifferent between receiving dividends (cash payments) or capital gains (the rise in stock prices) as a source of wealth augmentation. In their paper (1961), Miller and Modigliani refer also to the ‘informational content of dividends’. However, the authors explain that if the company had conducted stable
dividend policy to the date of the announced dividend change, the investors might perceive this shift as a consequence of changing management views of company’s future earnings and growth opportunities. Thus, the shift in the dividend ratio provides an opportunity to change the price of shares. Still, the market valuation is entirely based on company’s investment policy and growth opportunities.

Contrary to Miller and Modigliani (1961), Lintner (1956; 1962) and Gordon (1959) argue that investors differentiate between capital gains and dividends (‘bird in hand fallacy hypothesis’). Dividends are not irrelevant for a firm’s value since in investors’ perception, dividends tend to be less risky in comparison to ‘uncertain’ capital gains. Moreover, interviews with managers of 28 companies brought Lintner to the conclusion that dividend policy plays an essential role in managers’ decisions. In their responses, managers formed strong beliefs about investors preference over a stable rate of dividend payouts and the positive market reaction for stable or gradual growth in the dividends rate. Managers were also more reluctant to cut than to raise dividends in response to earnings changes and avoided making changes in dividends ratio that were to be soon reversed.

Lintner’s findings inspired the discussion among researchers, and his partial-adjustment model of dividends was also under investigation in signaling theories of dividends, which recognize the capital market’s imperfections, particularly information asymmetries. As Bhattacharya (1979) indicates, outside investors have imperfect information about a company’s profitability and future cash flow. Hence, managers having this ‘insider’ knowledge can use the dividend as a signal and inform the market about their expectations regarding the financial condition of the company (Dasilas & Leventis, 2011). The dividend-signaling hypothesis implies that an increase (decrease) in dividends positively (negatively) influences stock prices (Baker, Powell, & Veit, 2002). Developments of dividend signaling models can be found in works of Bhattacharya (1979), John and Williams (1985), Miller and Rock (1985), Myers and Majluf (1984), Ofer and Thakor (1987).

Positive investor reactions in response to a dividend increase are also expected in agency theory. Here, dividend payments solve the problem of potential overinvestment since dividends reduce the level of available free cash flow that could be used by managers to invest in less profitable projects. In this view, managers having higher levels of free cash flow at their disposal induce the firm’s growth beyond an optimal size (Jensen, 1986). A major contribution in the development agency theory comes from the works of Easterbrook (1984), Jensen and Meckling (1976), Jensen (1986). Based on the company’s life cycle theory, Grullon, Michaely, and Swaminathan (2002) confirm the occurrence of the negative relationship between the investment level and dividends and eventually conclude that more mature companies with fewer investment opportunities tend to pay higher dividends. Agency theory implies that by paying dividends, the companies are exposed to an increased level of market discipline and monitoring (Baker et al., 2002).

The fact that investors are not indifferent between receiving dividends or capital gains and reveal strong preference toward dividends is also recognized by the theories of behavioral finance. This theoretical stream goes back to the works of Shefrin and Statman (1984) and is based on the main features of the prospect theory developed by Kahnemann and Tversky (1979), also broadened in their later study (Tversky & Kahnemann, 1992). First prospect theory explains the widely-recognized phenomenon why dividend cuts have larger negative impact on stock prices that the positive impact of raise in dividends. In terms of the prospect theory, decreasing dividends are perceived as making losses (decreasing investors welfare), as such losses are having more pronounced effect than gains. The second behavioral approach to dividends recalls that an investor’s assessment of the investment opportunity is relative to the chosen benchmark, and the investor undertakes such cognitive operations as ‘coding’ (Forbes, 2009, pp. 340-341). Among the theoretical works based on behavioral finance, the catering theory of dividends proposed by Baker and Wurgler (2004) must be mentioned. Within this theory, managers take decisions to pay dividends accordingly to the investor’s sentiments towards dividends. It means that managers payout dividends if investors are prone to pay relatively high price for ‘dividend’ stocks, and conversely, managers do not initiate dividends if investors prefer ‘non-dividend’ stocks. A review of the research devoted to the dividend catering theory and the other streams of dividend theories can be found i.a. in Gajdka (2013) and Kowerski (2011).
In their more recent paper, Baker and Wurgler (2012) also rely on prospect theory findings and argue that investors assess current dividends against past dividends, which serve as a 'psychological reference point'. Furthermore, Baker and Wurgler (2012) develop a multi-period dividend model that is consistent with the empirical findings of dividend announcements (the signaling effect of dividends) and explains the observed managers' behavior of 'dividend smoothing' (Lintner partial adjustment model).

The market reactions to dividend announcements were examined in numerous empirical studies, which were mostly focused on large, developed stock markets (e.g., USA). In recent years, less developed stock markets have also received greater attention, and thus, the results have become more diverse.

Most empirical studies confirm the existence of the positive relationship between dividend announcements and stock price movements. The classic Pettit's (1972) study based on a sample of 625 companies listed on the NYSE in the period of 1964-1968 proves that dividends carry valuable information. Pettit divides the dividends dataset into seven categories: omissions, reductions, no change, initial payment, less than 10% increase, 10-25% increase, 25% or higher increase, whereas the initial payment group comprised companies that paid no dividend in the previous period. Pettit confirms that an increase (decrease) in dividends induces positive (negative) abnormal returns. It is pertinent to note that the major conclusions are drawn based on the monthly price data. Pettit additionally examines a much smaller sample of the daily stock returns (approximately equal to 10% of the monthly data sample) and finds that the market discounted the information within one day after the announcement. The author is aware that in such studies, the effect of related market information (i.e., earning announcements) must be excluded or at least considered. However, his proposal for overcoming this problem seems to be somewhat ambiguous and does not prevent the influence of the earnings announcements on the obtained results. Contemporary research devoted to the market price reactions should be conducted basing on time series data of at least daily intervals. The results obtained by Pettit are under discussion in later studies – see i.a. Dasilas and Leventis (2011) or Al-Shattarat, Al-Khasawneh, and Al-Shattarat (2012).

Similar to Pettit’s work, Aharony and Swary (1980) also divide dividend announcements into subsequent subsets: no change in dividends, dividend increase, and dividend decrease. The sample covers 149 companies listed on NYSE in the period 1963-1976. Contrary to Pettit’s study, the authors concentrate on daily data and introduce a method of grouping the earnings and dividend announcements according to the sign of dividend changes and the number of trading days between both types of announcements. Thus, Aharony and Swary (1980) obtain clear and mutually exclusive groups of announcements. Moreover, cases in which an earnings disclosure preceded (or followed) the dividend announcement are examined separately. In the case of a dividend increase, Aharony and Swary (1980) confirm significant abnormal returns on the day of dividend announcement and the day before. Moreover, in the cases of negative changes in dividends, the authors confirm significant negative abnormal returns whereas stable dividends give mixed and statistically insignificant results.

The effect of the first (initial) dividend announcement and an announcement after a long 'non-dividend' period is investigated by Asquith and Mullins (1983) on a sample of 168 companies listed on the NYSE or ASE for the period 1963-1980. The authors assume that dividend announcements are unexpected by market participants (see also Gurgul, Mestel, & Schleicher, 2003). As Asquith and Mullins report, for almost 70% of companies, there was a positive market reaction to the initial dividend announcement. Asquith and Mullins additionally control for the effects of other important events that might have influenced the results and conclude that dividends convey unique information to investors. The authors also find support for the hypothesis that dividends and earnings announcements can be partial substitutes. However, the results may be disturbed by an unequal division of the announcements into the analyzed subsamples.

The joint impact of dividend announcements on stock and bond prices is investigated by Dhillon and Johnson (1994). The authors aim at distinguishing between two hypotheses, namely: the information content (1) and wealth redistribution (2). Dhillon and Johnson collect data on dividend announcements and bond prices for companies traded on NYSE and AMEX for the period 1978-1987 and introduce the
subsequent categories: dividend increases that com-
prise dividend initiations and large positive changes
in dividends (greater than 30%), dividend decreases
that comprise dividend omissions, large (greater than
30%) and separately small (less than 30%) dividend
decreases. According to the intended purpose of the
paper, Dhillon and Johnson reduce the initial sample
of 14,349 announcements to a much smaller one of
131 observations. The study reveals a statistically sig-
nificant 2-day abnormal return for stocks in the case
dividend increase and moderate but an insignificant
abnormal return for bonds. However, the effect is sig-
nificant only for share prices in the subsample of large
increases. In the case of dividend cuts, the authors find
a significant negative abnormal return on stock prices
and a positive abnormal return for bond prices. Large
dividend changes have a joint but opposite impact on
share and bond prices, thus supporting the wealth
redistribution hypothesis. As Dhillon and Johnson
acknowledge, the study does not, however, contradict
the dividends’ information content hypothesis. Again,
as in Asquith and Mullins’ (1983) paper, one must take
note that the number of observations in the examined
subsamples is not comparable.

In addition, more recent works confirm the exis-
tence of abnormal returns connected with dividend
announcements. Yoon and Starks (1995) conduct re-
search on a large set of dividend announcements com-
ing from companies listed on NYSE between 1969-
1988. In their work, Yoon and Starks (1995) reveal
larger share price reactions to dividend cuts than divi-
dend increases, and Charitou, Lambertides, and Theo-
doulou (2011) confirm unfavorable market reactions
(stock price movements) when dividends are omitted
or decreased because of a loss in earnings. Moreover,
Charitou et al’s (2011) study favors the observation
that the market reaction becomes more severe if the
company had a history of well-established earnings
and dividend payouts. It is noteworthy that the authors
have a straightforward strategy to select the companies
and divide them into the subsamples of well and less-
essablished entities.

All of the above discussed studies are based on US
data. The impact of dividend announcements on Euro-
pean stock markets has also been investigated by sever-
al authors. In the Lonie, Abeyratna, Power, and Sinclair
(1996) study, 620 UK listed companies that announced
the level of annual dividend per share between January
and June 1991 are investigated. The authors extend the
approach implemented in the prior studies and intro-
duce the additional category of the announcements di-
vision – the sign of announced earnings in 12 months’
time (increased, decreased). The decision of choosing
a rather short period in comparison to other studies is
based on two main arguments. First, Lonie et al. (1996)
indicate that in the first six months of each year, almost
all dividends are already announced to market partici-
ants. Second, the authors allude to the studies con-
ducted by Chowdhury and Miles (1989) and DeAn-
gelo, DeAngelo, and Skinner (1992) and highlight that
mixing events of dividend announcement from differ-
ent periods might be inappropriate, since the interpre-
tation of dividend signals is influenced by economic
conditions. Generally, the results favor the statistically
significant positive reaction of share prices in a 2-day
window in the case of a dividend increase and negative
abnormal returns in the case of dividend cuts (Lonie
et al., 1996). Moreover, Lonie et al. (1996) find excess
return in the case of stable dividends decisions.

The UK stock market as well as the French and Por-
tuguese stock markets are evaluated by Vieira and Ra-
poso (2007). The authors have a large sample of the div-
idend announcements of the companies listed on the
London Stock Exchange, Euronext Paris and Euronext
Lisbon. The results are rather mixed and give weak sup-
port for the stock price reaction in response to dividend
announcements. In the case of the UK and Portuguese
stock markets, no price reaction is observed. In the case
of France, as Vieira and Raposo (2007) acknowledge,
the results only partially confirm the dividend signaling
hypothesis since there are statistically significant posi-
tive stock market reactions in response to stable and
decreasing dividends.

There are also several studies devoted to the smaller
European stock markets located in Austria, Ireland
and Greece. Gurgul et al. (2003) investigate the Austri-
an stock market reaction to dividend change in terms
of prices and trading volume. In this paper, there are
181 first dividend announcements recognized, which
are defined – contrary to the previous studies – as ‘the
very first official statement on dividends of the executive
board’ (Gurgul et al., 2003). The results confirm in-
creasing stock prices (positive reaction) on announced
dividend increases and decreasing prices in the case
of dividend cuts. Stable dividends are not followed by any statistically significant price reaction. Moreover, in the analysis of the German stock market (310 dividend announcements), with respect to larger and smaller companies, the author confirms abnormal trading volume during the announcement day irrespective of the dividend level (higher, lower, stable) (Gurgul, 2012).

The same definition of dividend announcement as Gurgul et al.’s (2003) is also adopted in the Dasilas and Leventis (2011) study devoted to the Greek stock market. Additionally, the authors decide to eliminate all events that could interfere with dividend announcements, such as news on earnings and stock splits, etc. Thus, based on 231 events, Dasilas and Leventis (2011) confirm significant price reactions to dividend announcements (increases and decreases). The statistically significant stock price movements on the dividend announcement day are also confirmed on the sample of 50 Irish companies in the 15 years’ time span (McCluskey, Burton, Power, & Sinclair, 2006). Unlike in other studies, the authors solely concentrate on those companies that announced simultaneously (on the same day) the earnings and dividend decisions. In the conclusion, McCluskey et al. (2006) discover that the earnings news are more important for investors than the dividend announcements.

To summarize, in most of the studies discussed above, the dividend announcement day is defined as the annual shareholders meeting day. In the present paper, we decided to follow the methodology of Gurgul et al. (2003) and adopt the date of the first official recommendation containing information of the dividend amount as the date of the dividend announcement. In addition, considering the problem of the small sample size that occurred in several studies, we concentrate solely on the impact of dividend announcements on stock prices and do not introduce a further sample division regarding the earnings announcements and companies’ performance.

3. Evidence from the Warsaw Stock Exchange
The history of the Polish stock market is rather short since it was only re-established in 1991 together with market reforms introduced in Poland (Ziarko-Siwek, 2008, p. 347). The main motive prevailing in the construction of the WSE was to enable smooth privatization processes to aid in effective capital allocation, as Janicka (2005) notes. Since its establishment, the WSE has experienced growth in terms of capitalization and number of companies listed, and currently is a recognized regional stock market (see also Mrzygłód & Nowak, 2013). However, it is worth noting that the WSE remains a relatively small market in comparison to the highly-developed US, German and UK stock exchanges. Moreover, by some global market players, such as the MSCI (Morgan & Stanley Capital International), the WSE is identified as an emerging stock market.

The short history of the Polish stock market and the fact that the market remains in a developing stage influences, in the authors’ opinions, the dividend policy of companies. Gurgul and Majdosz (2005) indicate that generally Polish companies do not follow a formal and transparent dividend policy. In our opinion, while the market is becoming more mature and companies are progressing to the next stage of the life-cycle, the empirical studies devoted to dividend effects are becoming even more justified.

Among prior studies concentrated on the Polish stock market, Gurgul and Majdosz (2005), Tuzimek (2012; 2013), Pieloch-Babiarz (2014) and Czekaj (2014) examine the impact of dividend announcements on stock prices. The stock market reaction is also investigated by Perepeczo (2013; 2014). In those two latter studies however, the time series of cumulative abnormal returns fail to comply with normal distribution. Thus, results being based on parametric tests, although promising, are inconclusive.

Based on 45 dividend announcements within the period 2000-2004, Gurgul and Majdosz (2005) confirm the positive reaction of the stock market (+0.79%) on the day after news release (t+1). Contrary to studies on the US and European markets, Gurgul and Majdosz (2005) assume that any announcement concerning dividend payment should be treated as positive information for investors. Additionally, the authors examine the stock price reaction of the company’s rivals coming from the same sector of the economy and reveal that industry rivals also experience positive stock price movements on the second day after announcement (t+2).

The larger sample of dividend events (245) is employed in the Tuzimek’s study (Tuzimek, 2013, pp. 275-
although the number of dividend announcements is limited to the companies that have been paying dividends for at least 3 consecutive years in the period 2001-2009. The author argues that this three-year timespan restriction excludes from the sample the reckless management decisions that can influence irrational investors’ behavior. This study reveals that dividend announcements positively influence stock prices. Positive abnormal returns are statistically significant on the day of the announcement (0.55%) as well as the day before (t-1; 0.35%) and a day after the announcement (t+1; 0.35%) for the entire sample. Moreover, Tuzimek finds statistically significant positive market reactions on the day after dividend announcement in the case of first/resumed (0.1%), increasing (1.35%), and decreasing dividends (0.43%). In the case of stable dividends, the abnormal returns are found to be positive and statistically significant on the day of the announcement (0.76%) (Tuzimek, 2013, p. 279-281). Additionally, the author investigates the effect of dividend announcements on stock prices dividing the companies into selected categories, such as company size, turnover liquidity, P/E ratio, P/BV ratio, ROE, debt ratio.

Positive abnormal returns on the day of the announcement for the events of dividend resumption or initiation (1.17%) and dividend increase (1.08%) are statistically significant in the Czekaj’s study based on the dividend announcements in the period 2008-2012 (Czekaj 2014). Moreover, Pieloch-Babiarz (2014) investigates the effect of ex-dividend date on stock prices movements based on 117 dividend payments in the period 2009-2011. The obtained results lead to the conclusion that within the chosen sample, the stock prices decrease less than the level of the dividend payout ratio. The effect of stock prices dropping is smaller for companies that pay dividends not only from the current earnings but also from the reserve or/and supplementary capital.

Although the studies described above already confirm in part the positive relationship between dividend announcements and stock prices, in the authors’ opinion, investigating this problem is justified since some methodological issues are not revealed in prior studies devoted to the Polish market. Except for Gurgul and Majdosz (2005), other authors do not clarify whether the type of distribution of abnormal returns is considered. Moreover, a majority of the authors do not indicate whether the influence of earnings announcements is somehow under control.

4. Data and methodology
The research sample contains companies listed on the WSE selected based on two criteria: (1) they announced dividend payments in 2013 and subsequently conducted the dividend payouts, no matter interim or final, and (2) they were WSE WIG index constituents in 2013 (WIG – Warszawski Indeks Giełdowy, Warsaw Stock Exchange index). Similar to Lonie et al. (1996), the economic cycle effect on stock market behavior is intentionally eliminated. The final research sample comprises 56 dividend announcements and 57 dividend payouts made by 56 firms.

The event date is defined in the study twofold: (1) as the day of publishing by the executive board of the company the first official recommendation containing information of the dividend amount for the financial year 2012, (2) as the day of actual dividend payment by the company.

The database is collected manually from the financial portal Bankier.pl, which covers all the official statements published by the companies listed on the WSE. As a result, in the first stage of the research, the sample comprises 137 dividend announcements and 146 dividend payouts made in 2013. Because publishing the official recommendation of the intention to pay the dividends often coincides with other corporate events, particularly earnings announcements, we decide to remove from the sample all the cases when announcing the events could have disturbed the impact of dividend announcement on the stock prices. It reduces the sample size by nearly 60%. The relatively small amount of the final research sample is undoubtedly a limitation of the study. However, one can find in the literature, other event study research devoted to the WSE based on comparably small samples (i.e., Gurgul and Majdosz, 2005), which emerges from the specificity of the Polish stock market.

In addition, the authors are aware of at least one remaining problem related to the second adopted
definition of the event day: assuming that the event
day and dividend payment day are equal, it does not
fulfil any of the four conditions obligatory for event
study proposed by Tabak and Dunbar (1999), namely,
‘there is no reason to believe that the market anticipat-
ed the news’. However, the decision of analyzing the
market response for the dividend payment in itself is
dictated by the curiosity of whether the Polish market
quickly incorporates the news into stock prices.

In the first stage of the research, the analysis of the
abnormal returns and the cumulative abnormal returns
performance within the event window (-5, +5) days
around the dividend announcement day and the divi-
dend payment day in the entire sample is conducted.

In the next stage of the research, the stock price
reactions conditioned on the direction of announced
changes in expected dividend payouts are examined.
To this end, the entire sample of dividend announce-
ments is divided into four subsamples relating to the
a) first dividend announcement or announcement of
dividend resumption after a minimum one-year break
(sample size: 18), b) dividend-decrease announcement
(13), c) dividend-increase announcement (19) and
d) constant-dividend announcement (6). Due to the
small size of the 4th subsample, it is omitted in further
calculations.

In this study, the standard event study methodology
is employed. The calculation is conducted based on
daily data of stock prices derived from the official WSE
website, gpwinfostrefa.pl. The actual daily stock return
for the company is calculated as follows:

\[ R_{it} = \ln \left( \frac{P_{it}}{P_{i(t-1)}} \right) \]

(1)

where \( P_{it} \) (\( P_{i(t-1)} \)) indicates closing price for the share on
day \( t \) (\( t-1 \)).

The basic event period comprises 11 days around
the dividend announcement (or payment) date, which
gives the event window equal to (-5, +5) days around
day \( t = 0 \).

The abnormal return \( AR \) is defined as the market
adjusted return

\[ AR_{it} = R_{it} - \bar{R}_{it} \]

(2)

where \( \bar{R}_{it} \) is the rate of return of market index ref-
lected by WIG index. Adopting the abnormal return
as the market adjusted return instead of calculating it
based on market model, namely, \( AR_{it} = R_{it} - \alpha - \beta \cdot R_{it} \)
is related either to the problem with time-varying
parameters in the market model or to the high prob-
ability of not fulfilling the classical OLS assumptions
in the case of using the daily data in estimation of
the model parameters. However, computing abnor-
mal returns according to equation (2) does not re-
quire using the estimation window, which eventually
excludes the possibility to improve the properties of
selected parametric tests, which will be discussed in
detail below.

The average cross-sectional daily abnormal return is
computed as follows:

\[ \bar{AR} = \frac{1}{N} \sum_{i=1}^{N} AR_{it} \]

(3)

where \( N \) indicates the number of observations used
in the study. The null hypothesis maintains that the
abnormal return on day \( t \) within the event window is
equal to zero:

\[ H_0: E(AR_{it}) = 0 \]

(4)

which means that the considered event has no influ-
ence on stock prices behavior. This hypothesis can be
tested using the parametric test based on the ratio of
cross-sectional mean abnormal returns and the stan-
dard deviation

\[ t = \frac{AR_{i}}{\sigma(AR_{i})} \sqrt{N} \]

(5)

where \( \sigma(AR) = \sqrt{\frac{1}{N-1} \sum_{i=1}^{N} (AR_{it} - \bar{AR})^2} \). Assuming that
the abnormal returns are independent, identically
distributed and normal, the t-statistic has a Student-t
distribution with \( N-1 \) degrees of freedom under the
null hypothesis. With a similar procedure of verifica-
tion, the statistical significance of the average cross-
sectional cumulative abnormal returns is subsequently
conducted.

The cumulative abnormal return is calculated as fol-
lows:

\[ CAR_{(t_1, t_2)} = \sum_{t=t_1}^{t_2} AR_{it} \]

(6)
where \( t_i \) and \( t_j \) are the days chosen within the eleven days long event window. Consequently, the average cross-sectional cumulative abnormal return is equal to

\[
C\bar{A}R(t_i, t_j) = \sum_{i=1}^{N} CAR(t_i, t_j)
\]

where \( N \) indicates the number of observations used in the study.

However, daily returns (either actual or abnormal) are, in general, not normally distributed; according to the standard central limit theorem, the cross-sectional mean excess return converges to normality with the increase in the number of securities. Otherwise, the usage of statistic (5) has a different limitation: the event occurrence on day \( t \) usually leads to the contemporaneous changes of the numerator and denominator of the expression (5). Thus, it can lead to the situation when the t-statistic remains statistically insignificant, although the event considerably determines the stock prices (Gurgul, 2012, p. 51). Regrettably, equating abnormal returns to market adjusted returns instead of excessive returns over the market model impedes either employing the standard deviation of abnormal returns computed for estimation window (Gurgul, 2012, p. 51) or calculating the standardized abnormal returns and using parametric test proposed by Boehmer, Masumeci and Poulsen (1991).

Taking the asymmetry of the cross-sectional abnormal return distribution into account, the nonparametric Corrado’s rank test (Corrado, 1989) and the generalized sign test are conducted. The first one is based on the statistic

\[
T(u) = \frac{1}{N} \sum_{i=1}^{N} (K_u - \overline{K})
\]

where \( K_u \) denotes the rank of the abnormal return of \( i \) security in period \( t \), \( t = 1, 2, ..., T \), \( \overline{K} \) is the average rank calculated as \( \overline{K} = \frac{1 + T}{2} \), \( s(K) \) denotes the standard deviation of ranks computed expressed as

\[
s(K) = \sqrt{\frac{1}{T} \sum_{i=1}^{T} \left( \frac{1}{N} \sum_{j=1}^{N} (K_j - \overline{K}) \right)^2}.
\]

Under the null hypothesis expressed as (4), statistic \( T(u) \) is distributed asymptotically as unit normal, \( T(u) \sim N(0,1) \).

The generalized sign test is used to check whether the abnormal returns are independent across stocks. Under the null hypothesis of no abnormal performance, the number of positive and negative abnormal returns equals to 50 percent in the event window. The number of non-negative values of abnormal returns has a binomial distribution with parameter \( p \) (Brown & Warner, 1980; Cowan, 1992). The statistic for the sign test is defined as follows:

\[
z = \frac{p_0 - p}{\sqrt{p(1-p)N}}
\]

where \( p_0 \) denotes the observed fraction of positive returns in the event period. Under the null hypothesis, \( z \sim N(0,1) \).

5. Results

The results describing abnormal returns performance within the event window (-5, +5) days around the dividend announcement day in the entire sample are summarized in Table 1.

The mean cross-sectional abnormal returns are positive and significantly different from zero either on the dividend announcement day \( (t = 0; 0.86\%) \) or the day after the announcement \( (t = +1; 0.59\%) \). Shapiro-Wilk statistics reveal that the daily stock returns on days \( t = -3 \), \( t = -2 \), \( t = -1 \), \( t = 0 \), \( t = +3 \) and \( t = +4 \) within the event window are not normally distributed.

Table 2 contains the summary of abnormal returns behavior within the event window around the dividend payment day.

In this case, mean cross abnormal returns are found to be statistically insignificant for all 10 days around the day the dividend was paid. The results of the Shapiro-Wilk test represent significant departures from normal distribution of majority abnormal returns within the event window. The cumulative abnormal return (CAR), which is calculated in the event window around the dividend announcement day, is approximately 3.5 times as large as the CAR calculated around the dividend payment day.

The results obtained for the average abnormal returns calculated within the entire sample are con-
### Table 1. Summary statistics for cross-sectional daily abnormal returns around dividend announcement day

| day t | min $AR_t$ | max $AR_t$ | $\hat{AR}_t$ | $\hat{\sigma}(AR_t)$ | t stat. | skewn. | kurtosis | SW stat. | p-value |
|-------|------------|------------|-------------|------------------|--------|-------|---------|--------|--------|
| -5    | -0.0686    | 0.0792     | 0.0035      | 0.0265           | 1.0032 | 0.3251| 1.3395  | 0.9484 | 0.0180 |
| -4    | -0.0758    | 0.0773     | -0.0042     | 0.0279           | -1.1240| -0.1091| 1.2035  | 0.9641 | 0.0936 |
| -3    | -0.0467    | 0.0748     | 0.0016      | 0.0212           | 0.5541 | 1.0967| 3.2196  | 0.9213 | 0.0013 |
| -2    | -0.0583    | 0.0485     | -0.0019     | 0.0220           | -0.6579| 0.1797| 1.0318  | 0.94    | 0.0078 |
| -1    | -0.0718    | 0.1025     | 0.0008      | 0.0263           | 0.2252 | 0.5529| 3.9329  | 0.9254 | 0.0019 |
| 0     | -0.0294    | 0.0934     | 0.0086***   | 0.0223           | 2.8741 | 1.1700| 2.6928  | 0.9318 | 0.0035 |
| 1     | -0.0725    | 0.0572     | 0.0059*     | 0.0251           | 1.7558 | -0.2364| 0.8626  | 0.9741 | 0.268  |
| 2     | -0.0502    | 0.0514     | -0.0017     | 0.0200           | -0.6455| -0.1463| 0.7689  | 0.9741 | 0.2702 |
| 3     | -0.048     | 0.0744     | 0.0006      | 0.0244           | 0.1912 | 1.1880| 2.4397  | 0.8921 | 0.0001 |
| 4     | -0.0552    | 0.0411     | -0.0014     | 0.0209           | -0.5047| -0.7515| 0.4938  | 0.9383 | 0.0066 |
| 5     | -0.0539    | 0.0478     | -0.0015     | 0.0190           | -0.5778| 0.1335| 1.5055  | 0.9594 | 0.0569 |

CAR – – 0.00697

Note: *, *** – significance at the 10%, 1% significance level.

### Table 2. Summary statistics for cross-sectional daily abnormal returns around dividend payment day

| day t | min $AR_t$ | max $AR_t$ | $\hat{AR}_t$ | $\hat{\sigma}(AR_t)$ | t stat. | skewn. | kurtosis | SW stat. | p-value |
|-------|------------|------------|-------------|------------------|--------|-------|---------|--------|--------|
| -5    | -0.0809    | 0.0735     | -0.0005     | 0.0271           | -0.1477| 0.0321| 2.6646  | 0.9038 | 0.0003 |
| -4    | -0.1267    | 0.0708     | 0.0014      | 0.0287           | 0.3673 | 1.6244| 7.4620  | 0.8378 | 0.0000 |
| -3    | -0.0943    | 0.0687     | -0.0028     | 0.0288           | -0.7275| -0.5454| 1.7503  | 0.9603 | 0.0586 |
| -2    | -0.0576    | 0.0491     | -0.0013     | 0.0210           | -0.4831| -0.3887| 0.5168  | 0.9824 | 0.5705 |
| -1    | -0.0489    | 0.1184     | -0.0002     | 0.0255           | -0.0574| 1.7334| 7.2616  | 0.8772 | 0.0000 |
| 0     | -0.0874    | 0.0565     | -0.0009     | 0.0244           | -0.2777| -0.2677| 2.5614  | 0.9346 | 0.0042 |
| 1     | -0.0543    | 0.1010     | 0.0043      | 0.0251           | 1.2875 | 0.8844| 4.0279  | 0.9145 | 0.0007 |
| 2     | -0.0637    | 0.0933     | 0.0009      | 0.0268           | 0.2607 | 0.7234| 2.8391  | 0.9342 | 0.0040 |
| 3     | -0.0666    | 0.0670     | 0.0043      | 0.0273           | 1.1965 | 0.1286| 0.9117  | 0.9613 | 0.0655 |
| 4     | -0.0790    | 0.0654     | 0.0025      | 0.0238           | 0.7916 | -0.4173| 2.3122  | 0.9404 | 0.0074 |
| 5     | -0.0910    | 0.0456     | -0.0028     | 0.0224           | -0.9538| -1.2011| 3.5796  | 0.9319 | 0.0032 |

CAR – – 0.00204
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firmed by the findings reached for the average cumulative abnormal returns.

The average cross-sectional cumulative abnormal returns ($\overline{CAR}$) around dividend announcement day turns out to be statistically significant in the daily intervals (0,1), (0,2), (0,3) and (0,4), whereas all the average cross-sectional cumulative abnormal returns calculated within the eleven days long event window around the dividend payment day are statistically insignificant.

The behavior of the cumulative abnormal returns in the window (-5, +5) days around the dividend announcement day and the dividend payment day are illustrated on Graph 1 and Graph 2, respectively.

Table 3. Statistical significance of the average cross-sectional cumulative abnormal returns ($\overline{CAR}$) around the dividend announcement and dividend payment day

| $(t_0, t_1)$ | dividend announcement day | | dividend payment day | |
|-------------|---------------------------|---------------------------|-----------------------------|
|             | $\overline{CAR}$ | $\hat{\sigma}(CAR)$ | t stat. | $\overline{CAR}$ | $\hat{\sigma}(CAR)$ | t stat. |
| (-5,0)      | -0.0002                  | 0.0587                    | -0.0280        | -0.0034                  | 0.0645                    | -0.4032 |
| (-4,0)      | -0.0038                  | 0.0497                    | -0.5672        | -0.0029                  | 0.0598                    | -0.3680 |
| (-3,0)      | 0.0004                   | 0.0384                    | 0.0828         | -0.0043                  | 0.0491                    | -0.6635 |
| (-2,0)      | -0.0011                  | 0.0357                    | -0.2393        | -0.0015                  | 0.0351                    | -0.3297 |
| (-1,0)      | 0.0008                   | 0.0263                    | 0.2252         | -0.0002                  | 0.0255                    | -0.0574 |
| 0           | 0.0086***                | 0.0223                    | 2.8741         | -0.0009                  | 0.0244                    | -0.2777 |
| (0,1)       | 0.0144***                | 0.0343                    | 3.1478         | 0.0034                   | 0.0353                    | 0.7240 |
| (0,2)       | 0.0127**                 | 0.0395                    | 2.4084         | 0.0043                   | 0.0455                    | 0.7149 |
| (0,3)       | 0.0133**                 | 0.0430                    | 2.3194         | 0.0086                   | 0.0503                    | 1.2958 |
| (0,4)       | 0.0119**                 | 0.0507                    | 1.7591         | 0.0111                   | 0.0499                    | 1.6841 |
| (0,5)       | 0.0105                   | 0.0495                    | 1.5831         | 0.0083                   | 0.0472                    | 1.3265 |

Note: *, **, *** – significance at the 10%, 5%, 1% significance level.

In the case of the average cross-sectional abnormal returns for the 18 first announced dividends (or dividends announced after a minimum one-year-break), the only one significant average abnormal return is found on the day $t = +1$ (0.90%, 5%, nonparametric test). Since the series of abnormal returns for all the days of the event window turn out not to be normally distributed, the usage of the Corrado test is justified.

In the case of the 13 dividend decreases, the significant average abnormal returns (at the 10% level)
Graph 1. Cumulative abnormal returns in the window (-5, +5) days around the dividend announcement day

Graph 2. Cumulative abnormal returns in the window (-5, +5) days around the dividend payment day
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are found on the days $t = -4$ (-1.44%) and $t = +2$ (-1.15%). The decision of the statistical significance is made based on either parametric or nonparametric significance test due to the normality of distribution of analyzed abnormal returns time series.

The average abnormal returns for the 19 announced dividend increases turn out to be positive and significant on the day $t = +1$ (1.03%, 10% level, parametric test). However, this result should be treated with caution, since the abnormal returns on the day $t = +1$ are not normally distributed at the 10% significance level.

Table 6 contains summarized values of the average cumulative abnormal returns around the dividend announcement day calculated for the three selected sub-samples.
The results of the average cumulative abnormal returns’ analysis confirm – in most cases – the findings obtained for the average cross-sectional abnormal returns. The reaction of the market is statistically significant in the daily intervals (0,1) and (0,2), either in the case of the first dividend (dividend resumes after a break) announcement (1% significance level) or in the case of dividend-increase announcements (10% significance level). In the case of dividend-decrease announcements the average cumulative abnormal returns remain statistically insignificant. Therefore, the results obtained for cumulative abnormal returns in the subgroup of dividend decreases stay in contrast to the findings reached for the average abnormal returns (compare Table 5).

The presented results generally stay in line with the other studies conducted on the Polish stock market. In comparison to Gurgul and Majdosz (2005), a positive and statistically significant market reaction appears already on the day of the dividend announcement. However, unlike Tuzimek (2013), the authors do not obtain significant mean cross-sectional abnormal returns on the day before the announcement. The effects of the announcements in the distinguished subsamples, namely, first dividend announcement or dividend resumption, dividend cut and dividend increase, stay in line with the theoretical predictions. The average abnormal returns for dividend initiations and increases are positive in sign, and the results are comparable with Czekaj (2014) and Tuzimek (2013). Unlike Tuzimek (2013), the present findings indicate the expected negative impact on stock prices in the case of dividend cuts. However, as in the Tuzimek study (2013), the findings obtained for dividend decreases are statistically significant at the 10% significance level.

The obtained results are generally in line with US and European studies (Dasilas & Leventis, 2011; i.e., Gurgul et al., 2003; Lonie et al., 1996), which proves the existence of the dividend announcement signal-

| A | B | C |
|---|---|---|
| (t_{1}, t_{2}) | CAR | σ(CAR) | t-stat | CAR | σ(CAR) | t-stat | CAR | σ(CAR) | t-stat |
| (-5,0) | 0.0089 | 0.0741 | 0.5208 | -0.0113 | 0.0437 | -0.9317 | -0.0017 | 0.0593 | -0.1244 |
| (-4,0) | 0.0039 | 0.0653 | 0.2608 | -0.0176** | 0.0269 | -2.3559 | -0.0040 | 0.0515 | -0.3280 |
| (-3,0) | 0.0033 | 0.0404 | 0.3600 | -0.0032 | 0.0306 | -0.3754 | 0.0009 | 0.0483 | 0.0755 |
| (-2,0) | -0.0011 | 0.0274 | -0.1768 | -0.0033 | 0.0278 | -0.4277 | 0.0023 | 0.0523 | 0.1879 |
| (-1,0) | 0.0010 | 0.0182 | 0.2299 | -0.0004 | 0.0181 | -0.0760 | 0.0000 | 0.0402 | -0.0031 |
| 0 | 0.0077 | 0.0214 | 1.5617 | 0.0065 | 0.0199 | 1.1721 | 0.0092 | 0.0277 | 1.4170 |
| (0,1) | 0.0179** | 0.0348 | 2.2467 | 0.0084 | 0.0316 | 0.9573 | 0.0183* | 0.0387 | 2.0053 |
| (0,2) | 0.0162** | 0.0311 | 2.2654 | -0.0032 | 0.0352 | -0.3231 | 0.0210* | 0.0499 | 1.7835 |
| (0,3) | 0.0165 | 0.0448 | 1.6086 | 0.0014 | 0.0299 | 0.1667 | 0.0200 | 0.0521 | 1.6282 |
| (0,4) | 0.0191 | 0.0553 | 1.5036 | -0.0015 | 0.0349 | -0.1574 | 0.0162 | 0.0606 | 1.1327 |
| (0,5) | 0.0138 | 0.0540 | 1.1141 | 0.0008 | 0.0320 | 0.0873 | 0.0189 | 0.0581 | 1.3799 |

N: 18 13 19

Note: A – first dividend/dividend resumes after a break, B – dividend decreases, C – dividend increases, *, ** – significance at the 10%, 5% significance level.
significance of abnormal returns in response to dividend announcements can be used to build portfolios with dividend companies. However, the profitability of such portfolios should be checked in a long-term period, which is beyond the scope of this study.

6. Summary and conclusions

The results obtained based on 56 dividend announcements among companies listed on the WSE in the year 2013 are mixed. Based upon the sample of 56 firms, the market reaction turns out to be statistically significant and positive only on the dividend announcement day and one day after the announcement. The mean cross abnormal returns are found to be insignificantly different from zero for all ten days around the dividend payment day. Thus, the effect of dividend announcement is reflected in stock prices immediately.

Considering the direction of changes in the expected dividend payouts, in the case of increasing dividends and dividends paid for the first time (or dividend resumes after a break), the impact of the news release on stock prices is statistically significant, positive and noticed on the first day after the announcements. Furthermore, in the case of dividend decrease announcements, their impact on stock prices is negative and noticeable on the second day after the announcement.

The outcomes of the study allow us to confirm that the effect of dividend announcements is in line with the informational content of the dividend hypothesis as well as with dividend signaling models. The reaction of the market is consistent with the direction of the dividend change: dividend-increase (-decrease) announcements are interpreted as a positive (negative) signal by the investors. Moreover, the stock market reaction on the news release turns out to be rather quick. Thus, the prices seem to ‘digest’ the information immediately. Based on the employed sample the authors cannot confirm that behavioral models of dividends have a good explanatory power in the case of the Polish stock market. The reaction of the stock prices, although correct in sign, has not been stronger in the case of dividend cuts compared to dividend increases.

Finally, the authors would like to add two general remarks. First, the Polish stock market is not semi-strong informationally efficient in a given period. However, it is pertinent to note that the observed abnormal market behavior disappears within two days at most after the announcement date. Second, the obtained results can be useful for financial practitioners. The statistical significance of abnormal returns in response to dividend announcements can be used to build portfolios with dividend companies. However, the profitability of such portfolios should be checked in a long-term period, which is beyond the scope of this study.

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