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DOES TIMING MATTER FOR THE DETERMINANTS OF IPO SHORT-TERM RETURNS? EVIDENCE FROM THE TOP EMERGING MARKETS

Abstract. The study examined the short-term price behavior of initial public offerings (IPOs) of equities listed on the top emerging market exchanges during the period from 2005 to 2012. We investigated whether underpricing could be explained with models based on stakeholder rationality and those concerning behavioral factors. There were extremely high initial, two- and four-week returns in the three top emerging markets during the sample period. The results documented the existence of significant differences in IPO short-term returns between initial equity issues offered in hot- versus cold-and-neutral markets. It was also found that the amount of money left on the table during initial public offerings was related most to the uncertainty, signaling and timing proxies. The study showed that the explanations for high initial returns were, to some extent, influenced by IPO timing.

Key words: initial public offerings, underpricing, information asymmetry, signalling.

1. INTRODUCTION

Numerous studies have investigated initial public offerings (IPOs), as they play a highly important role in company financing. Initially, this research mostly concerned the US market, but in the recent years there has been increased attention paid to many other markets as well. One of the phenomena documented for IPOs is short-term underpricing, whereby the first market price was, on average, significantly higher than the offer price. As the total money left on the table due to underpricing has been documented to be substantial, the academic community has examined not only the underpricing level but also the reasons for this anomaly.

The present study continues this intriguing research discussion on the underpricing of initial public offerings. The research has three major objectives. First, to investigate the level of first-day and short-term returns for the three top

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emerging markets, for which we use a contemporaneous sample of 1,845 IPOs from the three top emerging markets for the period of 2005 to 2012. Second, to compare IPOs in the hot, and neutral-and-cold markets and to analyze the differences in the underpricing level in these market regimes. Third, to explain the level of recorded underpricing with models derived from the information asymmetry theory and models connected with investor sentiment background, also in the context of different market regimes.

We try to explain the underpricing level in the top emerging markets with investor sentiment factors in order to advance the argument that IPO markets were affected by behavioral factors. The paper also includes empirical studies concerning the asymmetric information theories that point out that investors should be paid for the high level of uncertainty at issuing time. Here, the underpricing is seen as a kind of fee for such a risk. We also explore the second direction of theories under the information asymmetry, which emphasizes the signaling role of underpricing under the IPO underpricing signaling hypothesis.

The rest of the paper is organized as follows. Section 2 introduces some of the literature on initial public offerings. Section 3 discusses the data, presents descriptive statistics and defines hot, and neutral-and-cold issue subsamples. Section 4 describes the methodology. Section 5 documents empirical evidence on underpricing and discusses the differences between the amount of money left on the table at issuing in hot, and neutral-and-cold market regimes. The results of the analysis of the relationship between underpricing and proxies for pre-IPO uncertainty, around the issue of investor sentiment and signaling games constitute the content of section 6. Section 7 summarizes the findings of the study and concludes.

2. REVIEW OF THE PREVIOUS STUDIES

Past studies have documented notable underpricing for IPOs, although the degree of underpricing has varied from country to country and changed over time and has been reported by Ibbotson [1975], Loughran and Ritter [1995], Rajan and Servaes [1997], Ljungqvist [1997], Ghosh [2005], Lin, Lee and Lee [2008], or Lee, Kuo and Yen [2011], among others.

There have been many theoretical and empirical studies on IPOs that aimed to explain the differences in the reported levels of initial returns. One explanation is connected with the hot-issue phenomenon. IPO markets seem to be very cyclical and many issuers appear to take advantage of the "window of opportunity", when investors are highly optimistic. Managers can fool investors by timing initial offerings in order to make the most of optimistic valuations [Baker and Wulgler 2002]. Lowry and Schwert [2002] showed that after periods of extremely high initial returns, there were usually higher IPO volumes observed. This line of short-term explanations for IPO price behavior emphasizes the role of investor sentiment and bounded rationality, which can be of especially high importance in hot markets [Oehler, Rummer and Smith 2008; Derrien, 2005]. We define short- and long-term market-related variables as proxies for investor sentiment and market climate and we also check the relationship between IPO underpricing and the previous price behavior towards new offerings that was observed in the recent past due to market fads.

The second main research stream was based on the asymmetric information models which attempted to rationalize the underpricing anomaly. Here, many research streams appeared. One was connected with the Rock model [1986] and the winner's curse hypothesis. Underpricing was supposed to be a lure to attract uninformed investors, as the uncertainty about the intrinsic value of the firm and its fundamentals is usually high around issue time. Because of the ex-ante uncertainty and adverse selection bias, the IPO underpricing level must be very high to compensate for the risk, even for uniformed inventors. When ex-ante uncertainty about the true value of the firm is higher, the underpricing is also expected to be substantial [Beatty and Ritter 1986]. The problem with the application of the Rock model is that the ex-ante uncertainty is usually unobservable and impossible to measure directly. Therefore, following the literature, we used the proxy of the volatility of daily returns in the early aftermarket [Ritter 1984; McGuinness 1992]. We also involved other proxies of uncertainty, the size of the firm being one of them. We expected small companies to display a higher initial return, in line with the higher degree of ex-ante uncertainty about the company's prospects. Also the size of the issue was included as an alternative proxy for uncertainty. Market investors and security analysts usually try to decrease the uncertainty level by analyzing financial ratios under the assumption that they are reliable and able to reveal some information about the firm's situation and its prospects for the future. Following this, some measures of profitability were applied. On the one hand, an investment in a "better" company's shares at flotation should involve less risk. On the other, many earnings management practices before going public have been revealed in practice, which can result in a higher risk level connected with obfuscating the firm performance. It was described in previous studies by Teoh, Welch and Wong [1998], Pastor-Llorca and Poveda-Fuentes [2006], Roosenboom, van der Goot and Mertens [2003]. Rapid changes in profitability measures may arouse suspicion about 'window dressing' techniques. Next, as more established firms are supposed to be valued more accurately, we observed the effect of the company's age at the time of issue on the level of underpricing.

In the signaling approach, underpricing is motivated by the idea to deliberately and voluntarily signal the intrinsic IPO firm's value [Allen and Faulhaber 1989]. Underpricing may act as a decoy to achieve higher offer prices in subsequent, seasoned, equity offerings [Jegadeesh, Weinstein and Welch 1993]. Harris and Raviv [1990], or Nachman and Noe [1994] proposed leverage as conveying information to outsiders. The more debt a firm has in its capital structure prior to the IPO, the more positive a signal to investors. The high leverage is perceived as proof of a firm's credibility and quality, as it introduces strong budget constraints on managers and limits their latitude to control cash flow. To test these explanations of underpricing, focusing on the signaling hypothesis, we introduced the leverage ratio as an explanatory variable to the model.

3. DATA AND SAMPLE DESCRIPTION

The data sources for the IPO sample were obtained from the Capital IQ Database. Markets were classified according to the MSCI Market Classification Framework (November 2013). The sample consisted of initial public offerings completed during 2005–2012 by companies from the three biggest emerging IPO markets: China, South Korea and India on the Shenzhen Stock Exchange (SZSE), Shanghai Stock Exchange (SHSE), KOSDAQ Exchange (KOSDAQ), Korea Stock Exchange (KOSE), the Bombay Stock Exchange (BSE) and the National Stock Exchange of India (NSE). The main sample consisted of 1.845 initial equity offerings, with proceeds totaling US\$229,721 million. The data for these IPOs, information about stock prices, and financial statement information were not always uniform and comprehensive so some limitations had to be put into the subsequent research. Table 1 provides the detailed differences in the scope of offerings between IPOs that went public in the three top emerging markets (the main sample) and listings from the whole world, developed markets (Europe, Australasia and Far East Developed Markets and EAFE countries according to MSCI classification) or IPOs in all emerging markets. IPOs from the three top emerging markets made up of 16 percent of offerings conducted worldwide and as many as 61 percent of transactions from all emerging markets.

The equity market environment changed rapidly and IPO activity seemed to be highly cyclical. Figure 1 plots the quarterly gross proceeds from IPOs listed on the top emerging markets together with the average quarterly level of the MSCI World Index and the MSCI Emerging Markets Index. The first peak of IPO activity occurred in the last quarter of 2007, ending a period of bull market. The last quarter of 2008 and the first quarters of 2009 reflected the huge worldwide market downturn, with a considerable drop in IPO activity. After the rapid change in investor sentiment, the biggest peak of new listings in the top emerging markets occurred in the second quarter of 2010.

	2005-12	2005	2006	2007	2008	2009	2010	2011	2012	
Panel A: World										
Number of IPOs	11,539	1,581	1,837	2,250	988	732	1,626	1,477	1,048	
Average proceeds [USDmm]	133	110	131	149	100	156	162	117	124	
Total proceeds [USDbn]	1,514	173	241	332	98	113	262	167	128	
Panel B: Europe, Australasia and Far East Developed Markets										
Number of IPOs	3,106	477	647	672	216	147	349	337	261	
Average proceeds [USDmm]	154	130	146	156	82	208	252	143	120	
Total proceeds [USDbn]	475	62	94	104	18	30	88	48	31	
% of total world IPOs [%]	27	30	35	30	22	20	21	23	25	
% of total world proceeds [%]	31	36	39	31	18	27	33	29	24	
Panel C: Emerging Markets										
Number of IPOs	3,006	232	269	471	228	244	646	588	328	
Average proceeds [USDmm]	136	67	178	137	115	196	167	106	105	
Total proceeds [USDbn]	401	16	48	64	26	48	107	58	34	
% of total world IPOs [%]	26	15	15	21	23	33	40	40	31	
% of total world proceeds [%]	26	9	20	19	27	42	41	35	27	
Panel D: Chinese, Indian and S	outh Kore	an Ma	rkets							
Number of IPOs	1,845	65	136	262	142	172	480	388	200	
Average proceeds [USDmm]	125	50	79	108	105	174	166	119	86	
Total proceeds [USDbn]	230	3	11	28	15	30	80	46	17	
% of total world IPOs [%]	16	4	7	12	14	23	30	26	19	
% of total world proceeds [%]	15	2	4	8	15	26	30	28	13	

Table 1. Sample distribution across developed and emerging markets

Source: own calculations.







Figure 2 a–f. Hot (S–I), neutral-and-cold (S–II) periods during 2005–2012 Source: own calculations.

We then formed two subsamples for the top emerging market IPOs in order to observe the market reaction during the hot versus neutral-and-cold market regimes. The period from January 2005 to December 2012 for each of the selected six exchanges from three top emerging countries was cut into shorter periods in order to reflect the accelerating or decelerating trends in the pricing of the main index for each exchange. The cut off points for the subperiods were a somewhat arbitrary decision.

We plotted the results of the procedure of splitting IPOs into the time-varied samples in Figure 2 on Charts from a to f. The first sample (Sample I) represented a hot market. The second sample (Sample II) served as a representative of a cold-and-neutral market.

Then, we combined each IPO with the information about the bear or bull market at the time of issuing, which resulted in the division of the main IPO sample into two subgroups. The number of companies listed on exchanges from the top emerging markets in hot market conditions totaled 656 in comparison to 1,189 IPOs in lukewarm markets.

Characteristic	Mean	Median	Observations
Panel A: Sample I (hot periods)			
Assets	293 USDmm	46 USDmm	610
Proceeds	76 USDmm	34 USDmm	626
Return on assets	10%	9%	610
Operating return on sales	16%	14%	580
Net income change	1.65	1.36	611
Sales change	1.42	1.30	603
Company age	19 years	13 years	557
Leverage	28%	29%	587
Panel B: Sample II (cold-and-neut	ral periods)		
Assets	116 USDmm	61 USDmm	1,117
Proceeds	97 USDmm	74 USDmm	1,138
Return on assets	14%	13%	1,117
Operating return on sales	19%	17%	1,101
Net income change	1.22	1.18	1,117
Sales change	1.27	1.24	1,107
Company age	16 years	12 years	928
Leverage	22%	20%	1.007

Table 2. Financial characteristics of IPO firms issuing during hot periods (Sample I) and neutral periods (Sample II)

Source: own calculations.

The summary statistics about the subsamples are reported in Table 2. It gives the basic understanding of the characteristics of the IPO firms around the time of issue. It presents the size, calculated in two ways: first, the size of the issuing company measured by total assets at the end of the year prior to the date of going public, and second, the size of the issue which was measured with the gross proceeds from the equity issue. The median firm that began to quote on the top emerging markets during bullish times was slightly smaller in comparison to firms issuing in neutral-and-cold market. However, the mean book asset value was almost two and a half times bigger for hot-market IPOs. Mean and median hot market issues were smaller than cold-and-neutral market offerings.

Next, four characteristics give a brief glimpse into the pre-issue profitability of IPO companies. First, we measured the pre-issue return on assets as the relation of the net income and total assets of the year prior to the date of going public. Next, operating return on sales was reported as earnings before interest and tax to revenues from the year prior to the date of going public. Finally, we observed the change of net income and the change in sales, both expressed as the ratio of the value from the IPO year to the value from the year prior to the IPO year. Firms that went public during the cold-and-neutral periods had higher profitability in the year prior to the initial offer. However, the increase in income and sales when firms began to quote was higher for hot-market issuers. Firms going public in the bull market were also those for which the increase of net income at flotation was higher that the growth of sales value. This was not observed for cold-and-neutral market issuers, where the increase in sales was higher that the corresponding increase in net income.

The average age of hot-market issuers in Sample I was 19 years (with a median of 13 years), in comparison to 16 years for issuers of the cold--and-neutral periods (with a median of 12 years). The leverage was measured as the ratio of total debt to total assets in the year prior to the IPO date. Hot--issuers were much more leveraged prior to the offering in comparison to firms issuing during a bear market.

4. METHODOLOGY

In the first step, initial IPO return was estimated. It was defined as the percentage change between the offer price and the first closing market price of the IPO, which was expressed as:

$$IR_{i,t} = \frac{IP_i}{PO_i} - 1 \tag{1}$$

where:

 IP_i – was the first aftermarket price for IPO *i* observed not later than on the second day in the aftermarket,

 PO_i - was the offer price for IPO *i*.

We also observed the short-term returns during the first two and four weeks in the aftermarket. The short-term performance was evaluated by:

$$SR_{i,t} = \frac{P_{i,t}}{PO_i} - 1 \tag{2}$$

where:

 $P_{i,t}$ – was the aftermarket price for IPO *i* observed on the 14th and 28th day in the aftermarket for two- and four-week returns, respectively.

The null hypothesis that the average initial and short-term return in each subsample was equal to zero was tested with the parametric Student t-test and the non-parametric Wilcoxon signed-rank test. We also employed the Jarque–Bera test to check normal distribution. The differences in returns between Sample I and Sample II were tested with the use of the Student t-test and the Mann–Whitney U-test. The statistical significance was presented according to conventional confidence levels (1%, 5% and 10%).

In the next step, we evaluated the relationship between the initial returns and different explanatory variables (see Table 3) through regressions.

Proxies	Description
Panel A: Proxies	s for the ex-ante uncertainty
PROC	Size of the issue, calculated as total proceeds from the initial public offering
А	Size of the company, calculated as the book value of assets at the end of the year prior to the IPO date
ROA	Net profitability of firm, calculated as the return on assets, so net income divided by total assets in the year prior to the IPO date
ROS	Operating profitability of firm, calculated as the operating return on sale, so net income divided by sales in the year prior to the IPO date
ZM_NI	Change of net income in the IPO year, calculated as the relation of the net income in the year of issuing to the net income of the previous year
AGE	Issuing firm age, calculated as the difference between the IPO year and the year of company foundation
VOL	Aftermarket volatility, calculated as the standard deviation of IPO firm returns for the first 22 days trading subsequent to the IPO day
Panel B: Proxies	s for signaling games
SEO	A dummy coded 1 if the IPO firm offered a seasoned equity offering in he subsequent 2 year after IPO
LEV	Leverage, calculated as the total debt divided by total assets at the end of the year prior to the IPO date
Panel C: Proxie	s for investor sentiment
PREV_UND	Previous underpricing experienced by preceding IPO firms, calculated as the mean of underpricing for all top emerging market IPO firms for 6 months prior to the IPO date
WORLD_LR	Pre-market long-run world performance of equity markets, calculated as the mean return on MSCI World Index during two quarters before the IPO date
REGION_SR	Pre-market short-run performance of equity markets in the region, measured as the mean return in the region in the period of 20 trading days before and after the IPO date; the regional index was calculated as equally weighted. average of returns based on the main indexes from each exchange
TIMING	A dummy coded 1 if listed in hot markets, an additional explanatory variable for the whole sample regression

Table 3.	Explanatory	variables	for	regressions

We ran four regressions. The first two regressions (OLS_1 and OLS_2), presented only the statistically significant variables and variables with a significance just below the required confidence levels. The next two regressions (OLS_3 and OLS_4) combined all variables taken into account at the beginning of the empirical work. The regressions differed also in the way the outliers were treated. The procedure of trimming extreme values on the basis of statistical computing in the R software environment was adopted in OLS_1 and OLS_3. The procedure of the leave-one-out deletion was based on the DFBETAS for; each model variable, DFFITS, covariance ratios, Cook's distances and the diagonal elements of the hat matrix. The variables in regressions OLS_2 and OLS_4 were Winsorized with the lower and upper bounds calculated as the mean minus 2 times the standard deviation, and the mean plus 2 times the standard deviation, respectively.

5. SHORT-TERM RETURNS

The objective of this section was to analyze the underpricing phenomenon on the top emerging markets in general. Table 4 reports the initial, two-week and four-week returns for China India and South Korea.

	All markets	China	India	South Korea
Panel A: Initial returns (underpricing)				
Mean [%]	47.88	51.03	21.44	36.11
Median [%]	32.19	34.18	15.80	21.55
Standard deviation [%]	55.42	57.80	32.86	43.25
Observations	1,152	916	8	228
Panel B: Two-week returns				
Mean [%]	38.40	44.73	23.47	27.13
Median [%]	24.41	29.59	10.01	9.85
Standard deviation [%]	53.04	53.19	44.09	54.32
Observations	1,498	1,001	200	297
Panel C: Four-week returns				
Mean [%]	35.50	43.98	23.88	19.63
Median [%]	20.19	28.09	12.27	3.40
Standard deviation [%]	54.46	55.01	47.50	53.29
Observations	1,614	1,001	293	320

Table 4. Short-term returns the top emerging economies

The initial underpricing for the top emerging markets seem in fact substantial. The highest underpricing was reported for Chinese IPOs with the mean (median) equal to 51.03 percent (34.18). The price in terms of two- and four week returns also rose most in China.

Figure 3 shows the first-day return distributions of underpricing during hot, and cold-and-neutral markets. The details about average initial, two- and four-week returns for both subsamples were reported in Table 5.



Figure 3. Hot, and neutral-and-cold market underpricing distributions during 2005–2012 Source: own calculations.

The distribution plotted in Figure 3 indicated that the first-day return distributions were positively skewed for both subsamples. However, the returns for the hot period IPOs paralleled the normal distribution to a larger extent. The return distributions were highly non-normal for IPOs completed during the cold-and-neutral period (Sample II).

The underpricing level and two- and four-week returns were significantly higher for hot market IPOs. The mean (median) underpricing and short-term returns were around 3 (4) times as high for Sample I than reported for issues offered during cold-and-neutral periods.

6. DETERMINANTS OF IPO UNDERPRICING

Table 6 reports regression results for the whole sample of IPOs from 2005 to 2012, involving proxies for ex-ante uncertainty, signaling games and IPO timing.

	Sample	I	Sample	II
Panel A: First-day returns				
Mean [%]	93.02		34.06	
Median [%]	80.65		23.34	
% < 0	6		17	
$\% \ge 0$	94		83	
Standard deviation [%]	68.42		42.05	
Skewness	0.83		1.96	
Kurtosis	0.26		5.49	
Observations	270		882	
Student t-test (p-val)	0.0000	***	0.0000	***
Wilcoxon test (p-val)	0.0001	***	0.0001	***
Jarque Bera test (p-val)	0.0005	***	0.0000	***
Student t-test for difference (p-val)	0.0000	***		
Mann Whitney test for difference (p-val)	0.0001	***		
Panel B: Two-week returns				
Mean [%]	66.82		26.21	
Median [%]	54.55		14.84	
% < 0	14		28	
$\% \ge 0$	86		72	
Standard deviation [%]	63.71		42.26	
Skewness	0.78		1.75	
Kurtosis	0.14		4.32	
Observations	450		1,048	
Student t-test (p-val)	0.0000	***	0.0000	***
Wilcoxon test (p-val)	0.0001	***	0.0001	***
Jarque Bera test (p-val)	0.0000	***	0.0000	***
Student t-test for difference (p-val)	0.0000	***		
Mann Whitney test for difference (p-val)	0.0001	***		
Panel C: Four-week returns				
Mean [%]	61.30		22.61	
Median [%]	53.25		12.41	
% < 0	19		32	
$\% \ge 0$	81		68	
Standard deviation [%]	66.34		41.85	
Skewness	0.71		1.74	
Kurtosis	-0.07		4.58	
Observations	538		1,076	
Student t-test (p-val)	0.0000	***	0.0000	***
Wilcoxon test (p-val)	0.0001	***	0.0001	***
Jarque Bera test (p-val)	0.0000	***	0.0000	***
Student t-test for difference (p-val)	0.0000	***		
Mann Whitney test for difference (p-val)	0.0001	***		

Table 5. Short-term returns in hot (Sample I) versus neutral-and-cold (Sample II) periods

Note: significance at the 1 percent (***) level.

	OLS_1		OLS_2		OLS_3		OLS_4	
PROC	-2,064.49		-2,085.08		-2,044.55		-2,148.81	
	(0.0000)	***	(0.0000)	***	(0.0000)	***	(0.0000)	***
А	1,855.27		2,444.40		2,094.59		2,491.76	
	(0.0000)	***	(0.0000)	***	(0.0000)	***	(0.0000)	***
ROA	17,016.45		18,884.56		17,782.49		18,394.34	
					(0.0000)	***	(0.0000)	***
ROS					-638.47		863.43	
					(0.7063)		(0.6889)	
ZM_NI	359.12				106.28		209.14	
	(0.0105)	**			(0.6767)		(0.4974)	
VOL	104,560.57		122,895.67		99,619.35		121,878.05	
	(0.0000)	***	(0.0000)	***	(0.0000)	***	(0.0000)	***
AGE			26.08		-2.60		25.69	
			(0.1360)		(0.8379)		(0.1463)	
LEV	-1,631.76	*	-2,023.38		-2,491.02		-2,074.40	
	(0.0874)		(0.0970)	*	(0.0107)	**	(0.0907)	
SEO	2,123.24		3,597.32		2,193.83		3,606.11	
	(0.0000)	***	(0.0000)	***	(0.0000)	***	(0.0000)	***
PREV_UND	-12.12		-29.70		-11.80		-29.88	
	(0.0009)	***	(0.0021)	***	(0.0051)	***	(0.0023)	***
WORLD_LR	471,816.90		557,060.20		448 094.09		558,100.54	
	(0.0017)	***	(0.0038)	***	(0.0054)	***	(0.0039)	***
REGION_SR	157,447.24				70,228.57		-38,364.05	
	(0.0352)	**			(0.3955)		(0.7265)	
TIMING			1,380.54		814.15		1,420.12	
			(0.0019)	***	(0.0678)		(0.0044)	***
Constant	-3,601.46		-6,027.71		-4,171.58		-6,250.48	
	(0.0019)	***	(0.0000)	***	(0.0004)	***	(0.0000)	***
R ² adjusted	0.40		0.37		0.40		0.37	
F-statistic	53.40	***	49.76	***	42.21	***	38.22	***
Observations	783		841		791		841	

Table 6. Determinants of underpricing for IPOs during 2005–2012

Note: significance at the 1 percent (***) level. Source: own calculations.

In regressions OLS_1 and OLS_2, most of the proxies showed significant explanatory power for first-day returns. We found that underpricing was positively related to uncertainty proxies, such as size, return on assets, net income change around the IPO date, and return volatility in the early aftermarket. The IPO proceeds showed the opposite sign to that expected by ex-ante uncertainty theory. The return on sales and the age of the company at the IPO date appeared to be insignificant.

The results also support the proposition that underpricing was related to signaling probability. Underpricing appeared to be a kind of appetizer for potential investors in subsequent equity offerings, as the initial returns were reported to be higher for IPO companies that placed seasoned equity offerings just after the first public listing. However, the higher the leverage and the more restrictions imposed on managers to limit their latitude to control cash flow by higher leverage, the lower the underpricing seemed to be.

The timing proxies were documented to be significant. We reported a positive relation between underpricing and both long-term world positive investor sentiment and short-term positive market returns in the region. The previous underpricing level seems to have had the opposite influence on underpricing to the one expected.

	OLS_1		OLS_2		OLS_3		OLS_4	
PROC	-2,103.00				-1,761.00		-1,255.00	
	(0.0171)	**			(0.0811)		(0.2467)	
А	4,147.00		3,840.00		4,120.00		4,556.00	
	(0.0000)	***	(0.0000)	***	(0.0000)	***	(0.0000)	***
ROA	44,930.00		27,620.00		34,960.00		31,770.00	
	(0.0000)	***	(0.0022)	***	(0.0062)	***	(0.0277)	**
ROS					3,648.00		1,253.00	
					(0.6371)		(0.8883)	
ZM_NI					9.38		-700.10	
					(0.9920)		(0.4015)	
VOL	171,800.00		182,700.00		187,000.00		166,800.00	
	(0.0000)	***	(0.0000)	***	(0.0000)	***	(0.0001)	***
AGE			80.83		7.74		69.81	
			(0.1071)		(0.8609)		(0.1741)	
LEV					-1,141.00		98.69	
					(0.7517)		(0.9807)	
SEO	1,965.00		3,119.00		1,887.00		2,799.00	
	(0.0798)	*	(0.0129)	**	(0.1133)		(0.0349)	**
PREV_UND	-48.52		-48.24		-35.09		-49.17	
	(0.0006)	***	(0.0010)	***	(0.0132)	**	(0.0012)	***
WORLD_LR	-1,974,000.00		-2,554 000.00		-805,300.00		-2,017 000.00	
DECION OD	(0.0121)	**	(0.0009)	***	(0.2624)		(0.0259)	**
REGION_SR					-3 0/9.00		-26/ /00.00	
C (()	11.050.00		17 740 00		(0.9924)		(0.4549)	
Constant	-11,950.00	***	-1/,/40.00	***	-15,180.00	***	-14,860.00	***
\mathbf{D}^2 - \mathbf{J}^2	(0.0025)	<u>ጥጥ</u>	(0.0001)	***	(0.0017)	***	(0.0051)	***
R adjusted	0.42		0.40		0.38		0.39	
F-statistic	19.85	***	19.55	***	10.35	***	11.49	***
Observations	180		197		181		197	

Table 7. Determinants of underpricing for IPOs during hot periods (Sample I)

Note: significance at the 1 percent (***) level and 5 percent (**) level. Source: own calculations. We also ran the regressions for the subsamples differentiated by the market regime at the time of flotation. Table 7 and Table 8 report the regression estimates for the subsample of hot- and cold-and-neutral market IPOs, respectively.

	OLS_1		OLS_2		OLS_3		OLS_4	
PROC	-2,210.67		-2,096.50		-2,269.19		-2,080.27	
	(0.0000)	***	(0.0000)	***	(0.0000)	***	(0.0000)	***
А	1,364.70		1,396.10		1,435.72		1,379.63	
	(0.0000)	***	(0.0000)	***	(0.0000)	***	(0.0000)	***
ROA	12,925.08		14,340.20		14,094.95		14,221.24	
	(0.0000)	***	(0.0000)	***	(0.0000)	***	(0.0000)	***
ROS					-972.54		-257.37	
					(0.4043)		(0.8609)	
ZM_NI	496.08		615.00		517.14		611.65	
	(0.0209)	**	(0.0052)	***	(0.0123)	**	(0.0057)	***
VOL	45 500.63		58 764.70		37 613.33		57 218.79	
	(0.0000)	***	(0.0000)	***	(0.0000)	***	(0.0000)	***
AGE					2.66		8.61	
					(0.7850)		(0.5056)	
LEV					230.55		-613.12	
					(0.7458)		(0.4762)	
SEO	1,549.24		2,526.20		1,454.38		2,504.07	
	(0.0000)	***	(0.0000)	***	(0.0000)	***	(0.0000)	***
PREV_UND	-5.39				-4.71		3.33	
	(0.1336)				(0.1651)		(0.4785)	
WORLD_LR	524,489.89		535,659.00		547 909.11		535,786.42	
	(0.0000)	***	(0.0000)	***	(0.0000)	***	(0.0001)	***
REGION_SR	142,707.99		163,059.40		139 558.01		178,157.53	
	(0.0277)	**	(0.0230)	**	(0.0254)	**	(0.0182)	**
Constant	655.51		-828.70		717.14		-863.38	
2	(0.4754)		(0.4104)		(0.4365)		(0.4315)	
R^2 adjusted	0.50		0.49		0.52		0.49	
F-statistic	67.81	***	77.78	***	54.84	***	51.78	***
Observations	598		644		597		644	

Table 8. Determinants of underpricing for IPOs during neutral and cold periods (Sample II)

Note: significance at the 1 percent (***) level and 5 percent (**) level.

Source: own calculations.

All of the significant explanatory variables for hot, and cold-and-neutral market IPOs were related in a similar way to underpricing, except for the long-term world market situation. However, not all of the proxies were significant in the regressions run for both subsamples. The higher the change of net income around the listing date, the higher the reported underpricing for the cold-and-

-neutral market offerings. One of the reasons for this might be the increased importance of 'good news' (such as the earnings increase) in bearish periods. Next, the regional market situation just around the IPO date appeared to be important in lukewarm periods. Neither of these two relations was observed for hot market IPOs.

7. CONCLUSION

There were extremely high initial, two- and four-week returns reported for initial public offerings (IPOs) in the three top emerging markets from 2005 to 2012. The highest level of short-term returns was reported for China. The results pointed to the existence of significant differences in IPO short-term returns between the initial equity issues offered in hot, and cold-and-neutral markets.

Regressions were applied to verify if the ex-ante uncertainty, signaling games and timing had the explanatory power for IPO first-day returns during the sample period. The study documented that the amount of money left on the table during initial public offerings was related most to the uncertainty, signaling and timing proxies. It can be concluded that underpricing could be considered as an additional fee paid to investors for the high level of uncertainty at the time of issue. It could also be treated as a kind of branding method to attract possible investors by leaving a good taste in investors' mouths for future equity issues. IPO timing seemed to be of high importance in explaining underpricing.

Concerning the findings of regressions that were run for the subsamples suited according to the market trends around the IPO date, we may conclude that there were proxies that differentiated hot, and cold-and-neutral market IPOs.

The study suggests that the reported huge underpricing for the three top emerging markets could also be explained with models based on stakeholder rationality as those concerning behavioral factors, particularly investor sentiment. However, the debate on the reasons behind underpricing should be continued in the future.

REFERENCES

- Allen F., Faulhaber G. R., 1989, Signalling by underpricing in the IPO market, Journal of Financial Economics 23(2), 303–323.
- Baker M., Wurgler J., 2002, Market timing and capital structure, Journal of Finance 57(1), 1–32.
- Beatty R. P., Ritter J. R., 1986, *Investment banking, reputation, and the underpricing of initial public offerings*, Journal of Financial Economics 15(1), 213–232.
- Derrien F., 2005, *IPO pricing in 'hot' market conditions: Who leaves money on the table?*, Journal of Finance 60(1), 487–521.

- Ghosh S., 2005, *Underpricing of initial public offerings: the Indian experience*, Emerging Markets Finance and Trade 41(6), 45–57.
- Harris M., Raviv A., 1990, *Capital structure and the informational role of debt*, Journal of Finance 45(2), 321–349.
- Ibbotson R. G., 1975, *Price performance of common stock new issues*, Journal of Financial Economics 2(3), 235–272.
- Jegadeesh N., Weinstein M., Welch I., 1993, An empirical investigation of IPO returns and subsequent equity offerings, Journal of Financial Economics 34(2), 153–175.
- Lee J. S., Kuo C. T., Yen P. H., 2011, *Market states and initial returns: Evidence from Taiwanese IPOs*, Emerging Markets Finance and Trade 47(2), 6–20.
- Lin C. Y., Lee H. T., Lee C. L., 2008, One More Step, Some More Performance? An Empirical Study on Initial Public Offerings in the Taiwan Emerging Stock Market, Emerging Markets Finance and Trade 44(4), 6–18.
- Ljungqvist A. P., 1997, *Pricing initial public offerings: Further evidence from Germany*, European Economic Review 41(7), 1309–1320.
- Loughran T., Ritter J. R., 1995, The new issues puzzle, Journal of Finance 50(1), 23-51.
- Lowry M., Schwert G. W., 2002, *IPO market cycles: Bubbles or sequential learning?*, Journal of Finance 57(3), 1171–1200.
- McGuinness P., 1992, An examination of the underpricing of initial public offerings in Hong Kong: 1980–90, Journal of Business Finance & Accounting 19(2), 165–186.
- Nachman D. C., Noe T. H., 1994, *Optimal design of securities under asymmetric information*, Review of Financial Studies 7(1), 1–44.
- Oehler A., Rummer M., Smith P. N., 2008, Is the Investor Sentiment Approach the Solution to the IPO Underpricing Phenomenon?, Available at SSRN 1286842.
- Pastor-Llorca M. J., Poveda-Fuentes F., 2006, Earnings management and the long-run performance of Spanish initial public offerings. Initial Public Offerings: An International Perspective, Elsevier Butterworth-Heinemann, 81–112.
- Rajan R., Servaes H., 1997, *Analyst following of initial public offerings*, Journal of Finance 52(2), 507–529.
- Ritter J. R., 1984, The 'hot issue' market of 1980, Journal of Business, 215-240.
- Rock K., 1986, Why new issues are underpriced, Journal of Financial Economics 15(1), 187-212.
- Roosenboom P., van der Goot T., Mertens G., 2003, *Earnings management and initial public* offerings: evidence from the Netherlands, International Journal of Accounting 38(3), 243–266.
- Teoh S. H., Welch I., Wong T. J., 1998, *Earnings management and the long-run market performance of initial public offerings*, Journal of Finance 53(6), 1935–1974.

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CZY TEORIA WYCZUCIA RYNKU WYJAŚNIA KRÓTKOOKRESOWĄ REAKCJĘ CENOWĄ TOWARZYSZĄCĄ EMISJOM IPO? – DOŚWIADCZENIA NAJWIĘKSZYCH RYNKÓW WSCHODZĄCYCH

Badania, których rezultaty zawiera opracowanie koncentrowały się wokół oceny krótkookresowej reakcji cenowej następującej po debiucie giełdowym (IPO). Próba badawcza obejmowała spółki dokonujące pierwotnej emisji akcji na jednym z trzech głównych rynków wschodzących w okresie 2005–2012. Celem artykułu było wyjaśnienie, czy krótkoterminowe niedoszacowanie cen akcji debiutujących spółek można wyjaśnić odwołując się do modeli opartych na racjonalności czy na aspektach behawioralnych.

W okresie badawczym dla ofert dokonywanych na głównych rynkach wschodzących zaobserwowano wysoki poziom krótkoterminowych stóp zwrotu. Odnotowano również istotne statystycznie różnice w poziomie stóp zwrotu w podokresach wyróżnionych ze względu na koniunkturę rynkową. Z badań wynika również, iż krótkookresowa reakcja cenowa towarzysząca debiutom giełdowym była związana z poziomem niepewności, czynnikami odnoszącymi się do sygnalizacji oraz do teorii wyczucia rynku (market timing).

Słowa kluczowe: pierwotne emisje akcji, underpricing, asymetria informacji, teoria market timing.