The Role of Fair Value Accounting for Investment in Securities: Evidences from the Chinese Stock Exchanged Market

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ABSTRACT

The purpose of this study is to examine the relevance of fair value accounting measurement for investment in securities. We use three measurements for fair value: net asset based on fair value per share (FV), fair value adjusted amount per share (FVAD) and fair value adjusted investment gain and loss in earnings per share (HOLDG). Our sample is composed of Chinese listed companies from period 2006 to the end of 2008. The empirical result shows that first, there is the relevance between stock price and fair value measured information. Second, the explanation power of fair value measures for stock price fluctuation in the listed companies, Third, There are distinct relativity between volatility of return of stock and fair value measured information.

Keywords: Fair Value Accounting, Investment Securities, Role Relevance

1. Introduction

At present, Both financial accounting standard board and international accounting standard board are transferring from historical cost accounting to fair value accounting in making accounting standards. fair value as a measurement basis in accounting is becoming increasingly importance, this growth require that fair value lead to improved financial reporting, in 2006, the Financial accounting standards board (FASB) defined fair value for financial reporting purposes and provided a framework for measuring fair value to improve the quality of fair values recognized or disclosed in the financial statements. In this paper, we used the variables from balance sheet and income statement; we use three measurements for fair value: net asset based on fair value per share (FV), fair value adjusted amount per share (FVAD) and fair value adjusted investment gain and loss in earnings per share (HOLDG), our sample is composed of Chinese listed companies from period 2006 to the end of 2008. Because the fair value measurement was accepted formally in the accounting statements from 2006 in china. The purpose of this study is to examine the role relevance of fair value accounting measurement for investment in securities. The empirical result shows that First, there is negative relevance between the stock price and fair value measured information. Second, the explanation power of fair value measures for stock price fluctuation is larger than that for other items in the listed companies. Third, there is distinct relativity between volatility of return of stock and fair value measured information.

The remainder of the paper is organized as follows. Section 2 Provides relevant prior Research. Section 3 describes hypotheses and Research model. Section 4 describes the data and descriptive statistics. Section 5 concludes investment in securities.

2. Literature Review

Most studies that investigate the value-relevance and reliability of fair value disclosures of financial information focus on listed companies. The relevance of accounting information in the developed markets has long been documented since the seminal work of Ball and Brown [1]. Chen and Wang, 2004, and Haw, Qi and Wu [2] have examined the relevance of accounting information in China in various time periods prior to the accession of China. These studies focus on comparing the association between aggregate accounting information and stock prices for firms preparing financial reports based on China GAAP and those following IAS GAAP (e.g. A-
and B-Share firms respectively). The results from these studies are inconclusive with some finding that earnings and book value of equity under IAS are more value relevant than China GAAP-based earnings and book value [3], value relevance has increased over time from 1992 to 1996 [4], and some (e.g., Sami and Zhou, 2004) reporting a decline in the value relevance of accounting numbers under the China GAAP and no change in the value relevance of accounting information under IAS GAAP.

Bath [4] find that the multiple on earnings before securities gains and losses is positive relevance, and suggest that the market might not value realized securities gains and losses because they are transitory, they lack timeliness. In our study, we also find between the securities gains and losses and market value of securities are positive relevance.

Maines and Whalen [5] provide a review of empirical accounting research of the reliability of accounting information. While reliability is an essential characteristic of useful accounting information, understanding and providing evidence with respect to the role of reliability is complex.

Carroll (2003) Examine closed-end mutual funds and find significant associations between stock price metrics and the fair values of investment securities. They investigate across different fund types with differing reliability levels with respect to fair value measures of the investment securities and find that significant association remains for all types. And suggest that value relevance in this setting is not hindered by reliability concerns.

Mark Kohlbeck (2008) investigate the perceived reliability of fair value measures in the banking industry to provide evidence on changes in the market’s perception about the reliability, in the wake of events with opposing effects on perceived reliability. Mark contribute to the extant literature by directly providing evidence on an important but elusive qualitative characteristic of accounting information and show that the market-based reliability metrics are affected by external events and these events overshadowed the impact of regulatory and auditing standards that should reliability concerns.

Igor Gorchakov [6] contribute to literature on fair value accounting by showing that the use of verifiable fair value estimates can impact economic decision making and lead to lower distribution than implied by actual economic performance. We show that the usefulness of fair value accounting is likely to depend on investors’ ability to process complex accounting information and understand its implications for future earnings.

Roger Graham (1998) test for a relation between the difference between disclosed fair value and book values of the equity method investments and the market values and stock returns of investors, they a significant positive relation. And suggest that requiring recognition of the fair values of equity method investments, at least for equity method investments in publicly-traded stocks, should be considered by standard setters.

Isabel Costa [7] show that the relative value relevance of different types of fair value estimates of investment property by exploring the European setting where listed firms are allowed to choose either the fair value model or the cost model as their accounting policy for investment property. And suggest that investors distinguish recognized cost and recognized fair value of investment property.

Collins et al. (1997) suggest that using book values of equity to evaluate firms with small-sizes, intangible-intensities and reporting negative earnings is more appropriate than using earnings in light of investors’ points of view that small firms may be more likely to face financial distress than large firms. Firms reporting negative earnings, have smaller earnings response coefficients (ERC) to stock returns than firms who report positive earnings [8]. Chen et al. [3] suggest that earnings are value-relevant for firms with positive earnings and that value-relevance shift to book values for firms with negative earnings. In addition, both earnings and book values are value-relevant for firms with positive earnings, and that value-relevance shifts to book values for firms with negative earnings. In addition, both earnings and book values are value-relevant for large and small firms, while earnings coefficients are larger than book values coefficients for small firms.

### 3. Research Model and Hypotheses

The fair value measurement is to take measure of the fair value of the capital and liabilities at the balance sheet date, but also measured the profits and losses that caused by the change of fair value. This can compensate for the lacking of accounting earnings, and more reasonably reflect the financial position, operating results, cash flow and real earnings of the enterprise [9].

The basic goal of modern accounting is to be useful for a decision-making, takes into account to reflect the fiduciary duty. In the concept of fiduciary responsibility, the accounting information mainly reports the responsibility of management that fulfills the economic situation. Assets measurement is mainly to protect the assets safety and integrity, and more emphasis on the reliability of accounting information, and select historical cost as a measurement model. In the decision-usefulness view, the relevance associated with the concept of decision-useful features. We increase relevance in order to enhance the usefulness of the decision-making. Accounting goal require not only the information in the past, but also the
information on the performance of present and future. We advocate using a market-pricing to determine the fair value of financial assets. Fair value measurement is not only able to meet the needs of short-term speculative, but also able to meet the needs of investors in the long-term decision-making, which is widely used [10]. Currently, fair value measurement’s basis for decision-usefulness view still exists. It is difficult to weaken the fair value measurement.

There are two research related to China’s capital market with Accounting information, the one based on A-share market, the researchers found the information on accounting earnings to explain stock returns is limit and the different indicators of the return have the different Correlation. the others is B share market, the researchers found B-share listed companies prepared under International Accounting Standards IAS earnings and book net assets have more explanatory power than earnings and book net assets of its stock price in accordance with PRC GAAP.

Deng [11] has researched according to B share companies in China 1997-2004 public financial information and market data for relevance of fair value information, the study found that B-share market in accordance with International Accounting Standard No IAS39 disclosed fair value information significant increase the value relevance of accounting earnings.

However, A-share market implement the Chinese accounting standards, from January 1, 2007, the new accounting standards was implemented, A-share listed companies began to apply fair value and provide relevant information. Under the new accounting standards, investors can apply the fair value information and make the right decision for investment in securities? Thus, we hypothesized that the A-share market can respond to fair value, In other words, the stock prices can reflect the fair value information.

H1: The market stock price can reflect the fair value accounting information of listed company

From the previous literature, we can see the incremental effect of fair value with information, which improve the relevance of accounting information. the fair value will be through the “mark to market” (mark-to-market) reflected accounting earnings of listed companies in the market with the process changes .Thus, when the market rises, the accounting earnings will rise; and the accounting earnings rose will drive the stock prices, which form a cycle, the cycle direct to the opposite when the market is down. This cycle consists of two sides: one is market price of the asset be very sensitive for the fair value, second, there is “mark to market” pricing, the fair value of assets in an active market is the market price. Thus, we propose the following two hypotheses.

H2: the fair value information has significant explanatory power for stock price with Changes

H3: there is significantly correlation between Fair value information and stock return

In general, research supports that reliability is important in assessing accounting information usefulness, which has introduced in the prior studies. A number of recent events likely affect investor decisions in general and their beliefs about the reliability of accounting information specifically.

In our paper, I examine the explanation power of fair value measures disclosed in the financial statements.

We use two models to test the hypothesis in this paper. They are include Price model ,Return model .The former two models are evolved from the Ohlson [12] model It is related to earnings and book values, and can examine whether the balance sheet and income information are associated with stock prices (Barth 1996; Burgstaher & Dichev, 1997), the Ohlson (1995) model as followed:

\[ P_{it} = \alpha_0 + \alpha_1 BV_{it} + \alpha_2 E_{it} + \epsilon_{it} \]

In this model, \( P_{it} \) is the firm’s share price at the \( t \) year when annual report was showed; \( E_{it} \) is the firm I’s earning per share at \( t \) year, \( BV_{it} \) is the firm’s net asset per share at \( t \) year.

This paper to test the hypothesis and observe whether the fair value price has explanatory power, or whether response to the fair value of stock price information, the measured factors that was affected by fair value method in the \( BV_{it} \) and \( E_{it} \) will be computed ,the composition formulas as followed:

\[ BV = FV + FVAD + BVBFV, \quad E = EBFV + HOLDG \]

The \( FV \) is the fair value of book value per share ,it equals fair value measured financial asset minus fair value measured financial Liabilities divided by total equity; \( FVAD \) is the fair value adjustment per share, it equals the fair value of Available for sale financial assets divided by the total equity; \( BVBFV \) is the non-fair value of net assets per share, it equals the book value minus the fair value of book value per share and the fair value adjustment per share, \( EBFV \) is the non-fair value of net earnings per share, it equals earning minus fair value adjusted investment gain and loss in earnings per share (HOLDG), the HOLDG equals Net earning plus investment earning in the fair value measurement divided by total equity.

So the Ohlson model become the model (1)

\[ P_{it} = \alpha_0 + \alpha_1 BVBFV_{it} + \alpha_2 FV_{it} + \alpha_3 FVAD_{it} + \alpha_4 EBFV_{it} + \alpha_5 HOLDG_{it} + \epsilon_{it} \]  \quad (1)

The model (1) divided \( P_{it-1} \), we obtained the return model (2)
The Role of Fair Value Accounting for Investment in Securities: Evidences from the Chinese Stock Exchanged Market

4. Statistical Process and Results

Our sample is composed of Chinese listed company from period 2006 to the end of 2008. Because the fair value measurement was accepted formally in the accounting statements from 2006 in China. Which provided opportunity is to examine the relevance of fair value accounting measurement for investment in securities.

This paper analyzes the sample principle are:
1) Excluding the financial companies
2) Excluding stock data is not complete Companies
3) Excluding ST, PT companies
4) Excluding companies listed after 2005

We collect 1664 effective stocks altogether, the detail is following:

Table 2 shows that the price model results of descriptive statistics, the full sample are from the 2006 Annual Report, 2007 Annual Report and 2008 Annual Report as the target. From the mean point of view, the net assets per share (BV) is 2.39 per share, after deducting the fair value of net assets per share after adjustment (BVBFV) is 2.03 per share, the two items are closely, the fair value accounting for about 6% in the net assets per share. In addition, earnings per share (E) are 0.22 per share, the fair value gain or loss is 0.034 per share, accounting for about 15%.

Table 3 shows that the Pearson correlation analysis for the relevant variables of the price model. There are significant positive correlation between the Net assets per share (BV) and earnings per share (E), and the coefficient of between them is 0.54. Similarly, there are the significantly positive correlation between BVBFV and EBFV, and the coefficient is 0.519. However, the FV and FVAD have a significant negative correlation with the BVBFV, and the HOLDG and EBFV was significant negative relationship. In addition, the fair value of the three relevant variables in which was a significant positive correlation, and the FV and FVAD has high correlated coefficient 0.637, the result verify hypothesis1: The market stock price can reflect the fair value accounting information of listed company.

The Price model regression results shows in Table 4.

Table 1. Sample.

| P | BV | E | BVBFV | FV | FVAD | EBFV | HOLDG |
|---|----|---|-------|----|------|------|-------|
| Total sample: 2034 | | | | | | | |
| ST&PT: 34 | | | | | | | |
| stock data is not complete Companies: 106 | | | | | | | |
| the financial companies: 106 | | | | | | | |

Table 2. The sample descriptive statistics.

| Items | Min | Max | Mean | S.D |
|-------|-----|-----|------|-----|
| P     | 0.68| 149.83| 14.50| 13.97|
| BV    | -11.37| 12.65| 2.39| 2.21|
| E     | -5.69| 4.42| 0.22| 0.53|
| BVBFV | -490.80| 77.34| 2.03| 17.80|
| FV    | -74.66| 24.701| 0.150| 0.893|
| FVAD  | -8.392| 20.128| 0.031| 0.591|
| EBFV  | -3.227| 5.543| 0.190| 0.390|
| HOLDG | -0.884| 3.382| 0.034| 0.150|

Table 3. Pearson correlation analysis-price model.

| P | BV | E | BVBFV | FV | FVAD | EBFV | HOLDG |
|---|----|---|-------|----|------|------|-------|
| .483 | .583 | .437 | .078 | .065 | .565 | .094 |
| .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| .540 | .761 | .388 | .258 | .489 | .177 |
| .000 | .000 | .000 | .000 | .000 | .000 |
| .502 | .079 | .038 | .929 | .269 |
| .000 | .000 | .013 | .000 | .000 |
| -.261 | -.337 | .519 | -.001 |
| .000 | .000 | .923 |
| .637 | -.029 | .289 |
| .000 | (.059) | .000 |
| -.021 | -.157 |
| (.175) | .000 |
| -.106 |
| (.000) |

***/**/**/* indicate statistical significance at the 1, 5, and 10 percent levels (two-tailed).

Table 4. Regression analysis-price model.

| P | BVBFV | FV | FVAD | EBFV | HOLDG |
|---|------|----|------|------|-------|
| coefficients | t-value | P-value | VIF |
| BVBVF | -0.053 | -2.071 | 0.003 | 0.114 |
| FV | -0.162 | -2.445 | 0.001 | 7.371 |
| FVAD | 0.151 | 2.280 | 0.002 | 7.366 |
| EBFV | 0.004 | 0.139 | 0.013 | 1.489 |
| HOLDG | 0.135 | 0.195 | 0.084 | 0.8107 |
| BV | 0.088 | 3.140 | 0.002 | 1.339 |
| E | 0.041 | 1.251 | 0.001 | 1.830 |

F-value: 0.68; R:0.77; Adjusted R Square: 0.781

\[ P_i = \alpha + \alpha_{BVBVF_i} + \alpha_{FV_i} + \alpha_{FVAD_i} + \alpha_{EBFV_i} + \alpha_{HOLDG_i} + \epsilon_i \]
in which give there gression results of the sample. Ohlson model showing net assets per share (EV), earnings per share (E) on the stock price (P) were significantly correlation, indicating that net assets per share and net income per share for price have the strong explanatory power. Net assets per share fair value (FV), fair value adjustments per share (FVAD) and net income per share (E) on the stock price (P) were significantly correlated with the stock price, the coefficients were showed, which show that stock prices can reflect the fair value of the accounting information. The result shows the hypothesis 1 and hypothesis 2. The result shows the hypothesis 1 and hypothesis 2.

Table 5 is the descriptive statistics of return model which show that the different listed companies has the differences

Table 6 is the Pearson correlation analysis of the return model. Between Net assets per share (BV) and net income per share (E) was the high correlation, and the coefficient is 0.588; BVBVFV and EBFV was significant positive correlation; FV, FVAD and BVBVFV was significant negative correlation, HOLDG and EBFV is also a significant negative correlation. The hypothesis 3 was verified in this model.

Table 7 show that the (FV) is significant, the relation between RET and (FVAD) (HOLDG) are positive. The coefficient of (FVAD) is 2.135, the coefficient of (BVBVFV) is 4.123; The coefficient of (HOLDG) is 2.483., the coefficient of (EBFV) is 0.622, which shows that, the fair value accounting information has impact on stock prices greater than the other factors of change in stock price.

5. Conclusions

Fair value accounting are becoming more important in financial reporting because of it can provide relevant information are usefully. The reliability information would provide investor a new judging rule used in making decision. In this paper, we investigate: First, the stock market value and fair value measured information are correlation. Next the explanation power of fair value measures for gains or losses is more than that for other items in the listed industry. There is distinct relevance between the stock return volatility and fair value measured information in the listed company Those empirical findings not only help us further understand economical implication of the application of fair value measurement in Chinese accounting standards, But also will take on the more important role in the securities investment.

Our most important contribution is to answer in many variables which one will take on the important role in equity investment under fair value accounting measurement.

Table 5. Descriptive statistics-return model.

| Item     | Min  | Max  | Mean  | S.D   |
|----------|------|------|-------|-------|
| RET      | -87.60 | 937.537 | 73.432 | 115.034 |
| BVBFV    | -3.146 | 1.859 | 0.338 | 0.302 |
| FV       | -0.231 | 2.763 | 0.019 | 0.109 |
| FVAD     | -0.348 | 2.251 | 0.007 | 0.077 |
| EBFV     | -0.655 | 1.354 | 0.015 | 0.056 |
| HOLDG    | -0.251 | 0.322 | 0.006 | 0.022 |

Table 6. Pearson correlation analysis - return model.

| RET | BV  | E   | BVBFV | FV  | FVAD | EBFV | HOLDG |
|-----|-----|-----|-------|-----|------|------|-------|
| 286 | 228 | .402 | .119  | .122 | .183 | .193 |
| .000 | .000 | .000 | .000  | .000 | .000 | .000 |
| 588 | .381 | .112 | .105  | .084 | .040 |
| .000 | .000 | .000 | .000  | .000 | .100 |
| .139 | .040 | .020 | .586  | .146 |
| .000 | .010 | .204 | .000  | .000 |
| -24 | -253 | .197 | .079  |
| 4  | .000 | .000 | .000  |
| .889 | .029 | .230 | (.066) |
| .000 | .000 | .000 |
| -.010 | .125 | (.505) |
| -.130 | (.000) |

Table 7. Regression analysis - return model.

| coefficient | t-value | p-value | VIF   |
|-------------|---------|---------|-------|
| BVBFV       | 4.123   | 8.310   | 0.000 | 2.109 |
| FV          | 2.024   | 5.543   | 0.000 | 5.258 |
| FVAD        | 2.135   | 6.601   | 0.000 | 5.314 |
| EBFV        | -0.622  | -0.782  | 0.000 | 2.907 |
| HOLDG       | 2.483   | 2.610   | 0.434 | 2.500 |

R square: 0.083; F: 23.098

\[
RE_{t} = \beta_{0} + \beta_{1}\frac{BVBFV}{P_{t-1}} + \beta_{2}\frac{FV}{P_{t-1}} + \beta_{3}\frac{FVAD}{P_{t-1}} + \beta_{4}\frac{EBFV}{P_{t-1}} + \beta_{5}\frac{HOLDG}{P_{t-1}} + \epsilon_{t}
\]
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