An Accounting Model to Measure Profit Accounting
 Conservatism in the Industrial Jordanian Public Joint-Stock
 Companies Listed in Amman Stock Exchange during the Period
 2008-2014
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#### 9 Abstract

This study aimed at measuring the accounting Conservatism for the industrial Jordanian joint stock companies through applying Basu's, 1997, model. The study relied on the analytical descriptive method in the data collection process, which are represented in the financial lists of the industrial Jordanian joint stock companies from the period 2008- 2014. The population consisted of all joint stock industrial Jordanian joint stock companies that are listed in Amman Stock Exchange (N= 77 companies). The sample included (59) companies representing (76

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17 Index terms— accounting conservatism, basu's model, public liability industrial companies, and the fair 18 value.

### <sup>19</sup> 1 Introduction

he large effect of accounting reservation on the accounting information which is reflected on the taken decisions in 20 light of such information resulted in an increase of the accounting research especially during the last decade. This 21 accounting reservation is considered among the important principles that affect the consistency and accuracy of 22 23 accounting information listed in the financial lists. However, there are various reasons that caused the interest of 24 scholars in the accounting reservation, including the need to have more conservatism financial lists to insure the existence of profit management practices in the financial reports, the increase of debate about the use of the fair 25 value in evaluating the assets which indicate to the need to disclose thereof when taking consultation decisions 26 27 ??Mohammed, 2011, 70).

In addition, the accounting conservatism is deemed as one of the important features that are generally accepted 28 (GAAP) and it is still used and dominant in the accounting practices in the accepted accounting principles 29 (GAAP). Such use is considered a prevailing feature in various countries. The importance of this principle stems 30 from: its influence on the relationship between the current profits and the future cash expenditures, where future 31 cash spending is stated on the top of the most conservatism financial reports ??Jain & Rezaee, 2004, 11). As 32 a matter of fact, accounting reservation faced a severe disagreement by the mutual project of the ideological 33 34 accounting framework by (The Financial Accounting Standards Board/US) and the International Accounting 35 Standard Board, as this reservation results in a kind of bias in the accounting information that are included in 36 the discloses accounting lists. This completely contradicts with some basic facts due to the existence of such 37 information, most importantly: the correct representation, neutrality (that is considered one of the aspects of real representation) as well as the enhanced qualitative features (the applicability to make sure there of) (The 38 Arab International Forum for Certified Accountants, 2013, [28][29][30]. Contrary to that, the topic of accounting 39 reservation has received a serious support by a good number of scholars as it provides benefits for the users of 40 accounting information, especially through its role in increasing the efficiency of transactions concluded among 41 various parties of the contradicting stakeholders in the company. Most importantly, debt contracts, incentives 42

#### 5 MEASURING THE ACCOUNTING RESERVATION FOR THE

and administrative rewards, which decreases the severity of the problems resulting from adopting the theory of 43 agency (represented in interest contradictions. In this regard, Basu's model ??1997, received acceptance among 44 scholars as a means to measure accounting reservation. The basic idea of this model relies on the fact that the 45 market is faster than the accounting system in responding to the good and bad news, as various information arrive 46 to the markets from difference resources. In return, this can be quickly reflected on the company's net assets; 47 the competent market responds promptly to such information and reflects them on the prices prior to having the 48 company's financial lists. The importance of this study stems from the increase of the financial capital markets in 49 the economic, social and political roles on both the local and international levels. In addition, the importance of 50 accounting information increases in such markets, as such information are used as a basis for taking consultation 51 and security decisions to attract investors, shareholders, security providers, financial analysts, the state and other 52 parties who use such information. Moreover, such importance increases due to the increase of the accounting 53 reservation in the financial reports during the last years in the Jordanian jointstock industrial companies. This 54 study will apply the analytical descriptive methodology in data analysis and to conclude results, with the help of 55 some models and statistical methods to conduct analytical studies. In addition, it will use statistical measures 56 for the analysis of results. Based on the results, the paper will conclude the most important conclusions and 57 58 necessary recommendations.

#### <sup>59</sup> 2 II.

#### 60 3 Problem of the Study

<sup>61</sup> The main issue of the current accounting studies was represented in finding a benchmark to decide whether the <sup>62</sup> values of the financial position has taken reservation into account or not?

In this context, most of research almost agree that Basu's model (1997) represents the keystone for most of studies relating with the concept of reservation and measuring it at the current time, despite the existence of other current studies that largely affected the accounting research in the field of accounting reservation (e.g. Bauwhede, 2007); (Hamdan, 2012). Basu's model focused on the informative content of the profits and the share market price, especially the features of Timeliness and Goind-concern. According to the feature of the competent market (the least in its formula), share prices should reflect all relating available information about the company without any bias, and regardless whether such information contain good or bad news to embody the shares'

intrinsic values. The problem of the study is represented in the attempt to answer the following question: What

is the efficiency of Basu's model in measuring the profit's accounting conservatism in the Jordanian joint-stock industrial companies?

This can be examined through answering the following sub-questions: 1. What is the effect of market revenues in case of bad news compared with the good news on the accounting conservatism of the accounting profits in the Jordanian joint -stock industrial companies? 2) What is the effect of market revenues when the percentage of market value compared with the book value at the first period is high on the accounting conservatism of the

profits in the Industrial Jordanian public joint -stock industrial companies? 3) What is the effect of the fair value for rerevaluating the net assets of the company on the accounting reservation of the profits in the Jordanian joint

79 -stock industrial companies?

a) Significance of the study The importance of the scientific studies is embodied in the reflections and benefits
 achieved in contribution of such studies in developing the field status. Accordingly, the current study can be
 divided into the following themes: \*First: the practical importance

In light of the increase of capital markets in the economic, social and political activities on the local and international levels, the importance of accounting information increases in such markets, with an increase in the degree of reservation in the financial reports during the last years. Therefore, we find interest in measuring this reservation in the Jordanian joint -stock industrial companies. \*Second: the theoretical and subjective importance

The current study takes its theoretical significance since it deals with current vital accounting topics and has serious effects on the performance of the profits in the Jordanian joint -stock industrial companies. Accordingly, the accounting Research in Capital Markets (CMR) currently represents the main trend towards local and

91 international accounting research.

#### <sup>92</sup> 4 b) Objectives of the Study

The study aims at achieving the following: 1. Introducing the concept of accounting reservation and the models used to measure therefore.

#### <sup>95</sup> 5 Measuring the accounting reservation for the

96 Jordanian joint -stock industrial companies through applying Basu's Model (1997).

### 97 6 Developing Basu's Model by introducing new

variables that represent the percentage of market value compared with the share book value and applying the
fair value to re-evaluate the company's net assets) so as to be an accepted standard that measures the level of
the accounting conservatism.

#### $_{101}$ 7 c) The concept and definition of the accounting conservatism

Conservatism is considered among the concepts that affect accounting practices, especially in the measurement 102 and disclosure processes. Accordingly, there were many attempts to define this concept. FASB, 1980, par. 93-95, 103 722 defined accounting conservatism as a delay in recognizing the revenues in case of non-certainty, and decrease 104 instead of exaggeration in evaluating the assets and profits during the current period, not to forget acknowledging 105 the future potential losses. In addition, the Institute of Chartered Accountants of England and Wales ??ICAEW, 106 2001 ??ICAEW, , 1986) defined accounting conservatism as alert and caution on practicing personal judgments in 107 making the necessary estimations under non-certain conditions. In such conditions, this tasks does not required 108 the evaluator to increase or decrease the aspects of the financial lists based on personal judgments only, but based 109 110 on evidence and accurate reliable information regarding such conditions, and therefore, the practice of accounting conservatism does not mainly rely on personal judgments in decreasing the assets, profits and increasing the debts 111 and losses, but on reliable future potential circumstances. On the other hand, ?? Chung and Wynn, 2008, 135, 112 153) "in their study" defined accounting conservatism as a decrease in the company's value of net assets and 113 avoiding future risks and consequences resulting from lawsuits, and the presentation of more accurate data for 114 all parties. 115

## <sup>116</sup> 8 d) Methods of Accounting Conservatism

Accountants divide accounting conservatism into two methods, where the term method of accounting conservatism was different through the related studies, which means that various names were used to indicate to the methods of accounting conservatism by various accounting scholars.

## <sup>120</sup> 9 e) Conditional Accounting Conservatism

This is also called "Income statement conservatism) "Chandra, 2011, 285, 314" and "Ex-post conservatism" ??Pope & Walker, 2003, 53-88), and the (News-Dependent" ??Ball et al., 2000, 1-51), the (asymmetric income timelines) ??Basu, 1997, 3-37). The conditional accounting conservatism was defined by (Ball and Sadka, 2005, 1-51) as: the value of the book decreases enough under in-suitable events, but such book values do not get higher again despite the occurrence of other appropriate events. Examples on such accounting policies are the method of costs or market, whichever is less for accounting in terms of the stock, and applying accounting procedures to acknowledge the sharp losses in the long-term asset values (the non-observed).

## <sup>128</sup> 10 f) Un-conditional Accounting Conservatism

This can also be called as the "balance sheet conservatism" **??**Chandra, 2011, 285-314), the "Ex-ante conservatism" **??**Pope and Walker, 2003, 53-87), the "independent news conservatism **??**Ball et al., 2000, 1-51). Moreover, Pope and Walker, 2003, 53-87 defined the non-conditional accounting conservatism as the statement of a low book value for the rights of shareholders or that occurred due to the rapid acknowledgment of expenditures and postponing acknowledging the profits, which means a decrease in the book value for the rights of shareholders compared with the market value.

## <sup>135</sup> 11 g) Functions of Accounting Conservatism

During the last ten years, there various accounting studies tended to study the accounting conservatism. This 136 can be attributed to four main reasons ??Lafond and Watts, 2008, 447-478) and ??Watt, 2003, 207-221): 1) 137 The large development in studying the contractual relationship that form the organization and its effects on the 138 financial report; 2) The increase of asking for the production of more conservative financial lists to insure the 139 practices of profit management in most parts of the financial report. 3) The huge development in the studies 140 that examined the instruments for measuring many of the financial and accounting phenomenons regarding the 141 status of financial lists. 4) The increase in arguments, especially in the United States of America, regarding the 142 143 use of fair value in evaluating the assets.

# <sup>144</sup> 12 h) Measuring the accounting conservatism within the con texts of financial markets

Within the framework of the development of accounting thought in the financial markets, the increasing research provided more and various measures and concepts, in reliance on the nature of the informative content of the financial figures that are discloses in the financial lists. These lists embody the nature of the applied accounting policies, the informative content of the share prices and changes that reflect the decisions of the investors and any information they used when taking their investment decisions. The accounting studies have embodies the effect

of conservatism of the financial reports which are attributed to ??Feltham and Ohlson, 1995, 731), who defined 151 accounting conservatism based on the variation between the market value and the book value for the property 152 rights. Under accounting conservatism, equality between the two values can never be achieved, and conservatism 153 will result in making the book value less than its market value. Furthermore, ??Zhang, 2000, 125-149) relied "in 154 measuring the accounting conservatism" on the average percentage of the market value for the ownership rights 155 to their book value, which are higher, the average of share prices compared to the profits. Moreover, Beaver and 156 Ryan, 2000, 127-148 used the model of book value percentage to the market value upon preparing the financial 157 lists. The same researchers (Beaver and Ryan, 2005, 269-309) used the market value compared to the book value 158 as the increase on market value to more than (one) is an evidence on the practice of the concept of accounting 159 conservatism, but the percentage of market value is still larger than the book value, with the elapse of time. 160

i) The effect of accounting conservatism on the accounting profits The company's compliance with the principle 161 of the accounting conservatism provides it with many advantages. Various studies tended to link between 162 the accounting conservatism and the quality of profits that depend on the continuous profits in the future; 163 conservatism in disclosing profits by using accounting policies that may postpone acknowledging the revenues, 164 will create continuous profits in the future through generating cash flows for the next period. In addition, research 165 showed a good role for the accounting conservatism in improving the quality of profits ??Penman and Zhang, 166 167 2002, 237-264). However, profits, regardless of the level of their quality are considered among the important 168 inputs in taking investment decision, and can also be used to predict, speculate and evaluate the current and 169 future performance of the business. In addition to that, the quality of profits express their ability to show the real profits and in predicting future profits ?? Chan et al., 2006, 32-37). 170

As for the (income smoothing), it is considered a pattern of profit management that aims at decreasing variation in the regular profits, and since the accounting policies are flexible and allow managers to amend the disclosed profits to introduce (Income Smoothing) ??Tucker and Zarowin, 2006, 251-270). In fact, following an accepted level of accounting conservatism limits the effects of illegal profit management ??Lara, 2014, 173-198), as accounting conservatism limits manipulation with profits and facilitates evaluating the company by the users of financial data.

#### 177 **13 III.**

#### 178 14 Previous Studies

This part presents a number of Arabic and foreign previous studies that examined the topic of accounting conservatism. 1. Al-Sahli (2009): conducted a study titles:

Accounting reservation upon preparing the financial reports for the Saudi join-stock companies: an applied study.

183 This study aimed at examining the phenomenon of accounting reservation, specifically, the study focused on 184 evaluating the relationship between the degree of accounting reservation at the company and the following factors; company's profitability, type of business, company's debts, establishing the Saudi Stock Market Commission. This 185 186 study relies on testing the hypothesis of the study through the cross-sectional analysis and time intervals during the years 2001-2005. In addition, the study used the measure of accounting reservation that was proposed by 187 Basu (1997). The population of the study consisted of all Saudi companies that are registered in the stock market 188 at the end of the financial years 31/12/2005, whereas the sample consisted of (76) companies distributed on eight 189 sectors, namely: banks, insurance, communication, electricity, industry, cement, services and agriculture. The 190 sample was chosen after disqualifying the companies that have no complete data. The final sample consisted 191 of (63) companies. The results showed lack of accounting reservation in the Saudi companies. Although the 192 193 results show -in general-that there is no relationship between the size of company and the accounting reservation, it showed also that the large companies are less conservative than the small ones. The study recommended to 194 encourage scientific studies that relate to the quality of accounting income in order to raise the level of awareness 195 of the investors and regulators about the need to improve the means and standards of disclosure that are prevailing 196 in the Kingdom of Saudi Arabia. 197

2. Al-Samarah (??009): conducted a study titled: "The effect of accounting reservation and nonresemblance 198 in information on the cost of funding in the Jordanian joint-stock companies: This study intended to show the 199 role of the accounting reservation and its effect on the cost of capital through the variation of effect between the 200 conditioned and non-conditioned the accounting reservation on the cost of debts and ownership. The population 201 of the study consisted of (??27 The study showed a reverse relationship between the size of the company 202 203 and the level of accounting reservation, so that the level of the accounting reservation becomes lower with the 204 increase of the company's size and vis-a-versa. In addition, the study showed a positive relationship between the 205 percentage of debts and the percentage of independent and non-executive members and the level of accounting 206 reservation, with an increase in the level of accounting reservation in the companies that use national accounting criteria (Kingdom of Saudi Arabia) other than those used by Egypt. 4. Muhsin, 2013: conducted a study titled: 207 Measuring the degree of accounting reservation in the jointstock Saudi companies: an applied study. The study 208 aimed at measuring the degree of accounting reservation in the Saudi joint-stock companies and to study the effect 209 of a set of factors on the extent of applying this accounting method in the joint-stock companies. In addition, 210 the study examined the establishment and development of this methodology as well as the applied implications 211

in the financial lists and its various measurements. The study was applied on a sample of (38) Saudi jointstock 212 companies enlisted in the Saudi stock exchange, by using Basu's model (1997) during the period 2006 -2010. The 213 study used SPSS to conduct the variant inclination of the variables and to test the hypothesis relating to the 214 215 factors affecting the degree of reservation. The results showed lack of accounting reservation used by the Saudi 216 jointstock companies. This can be justified due the simple procedures and accounting criteria in the KSA, and the lack of lawsuits that relate to accounting. In addition, the study did not show a vital effect for the factors of the 217 size of the company, nature of industry and size of debts on the degree of accounting reservation that is applied, 218 as well as that the 2008 international crisis did not affect vitally on the degree of applied accounting reservation. 219 Despite that, the results showed some indicators that the small companies are more conservative than the big 220 ones, and the less indebted ones than the more indebted companies. The same applies after the financial crisis 221 as the companies were more conservative than before. Moreover, the study showed that the agricultural sector 222 -in such an exceptional way-apply accounting reservation methodology than the other sectors. 5. Basu, 1997, 223 conducted a study titled: "The Conservatism Principle and the Asymmetric Timeliness of Earnings". The study 224 aimed at measuring the accounting reservation through measuring the speed that reflects accounting profits in 225 case of good and bad news. It was supposed according to the competent market hypothesis, at least in its medium 226 formula, that the prices or revenues of shares shall respond to the surprise held by the accounting profit in a non-227 228 biased way (which means to respond positively with the good news held by the accounting profit the same way as 229 with the negative news). The study relied on assuming the existence of a reverse slope relationship between the 230 accounting profit and the share revenues, where the accounting profit is the dependent variable whereas the share revenues are the independent variable. With the use of the positive revenues as an alternative for proxy of the 231 good news, and using the negative revenues of shares as an alternative measure for the bad news, the study relied 232 on four perspectives. First: states that profits are faster and more responsive to the bad news compared with the 233 good news featured by the effect of slow profits. Second: the link between the profits and revenues are relatively 234 stronger than the link between revenue and the cash flow in terms of the bad news compared with the good 235 ones. Third: the high un-expected profits tend to be more continuous and the low un-expected profits tend to be 236 temporary. The variation of continuity can be noted through the time chain of profits. In addition, good news 237 leave continuous effects on the profits, where such profits are low in the period that takes place directly after the 238 bad news. Forth: the non-ordinary profit per one (USD) of the unexpected revenues is less in case of disclosing 239 the losses, than the case when disclosing the profits. The response of share price in the market reflects the news 240 about the current and future profits. 6. The study of ??eatty et al., 2008, titled: Conservation and Debt. This 241 study aimed at examining the relationship between using the non-resemblance in the agreements and expansion 242 in applying accounting conservancy in the financial lists (the borrowers). The sample included (1456) companies 243 during the period ??1996) ??1997) ??1998) ??1999) ??2000) ??2001) ??2002) ??2003) ??2004)). The study 244 examined the relationship between expansion in the accounting conservancy in the accounts of debt contracts 245 and the level of accounting conservancy in the lenders financial reports. Market and nonmarket measures were 246 used to measure accounting conservancy, which strengthened the results of the study. Market measures were used 247 through the percentage of book value on the market value and Basu's model (1997), as well as the non-market 248 measures (measuring the relationship between cash flow and the financial dues) and the relationship between 249 change in the profits and the change in the previous profits. The study concluded that the company which has 250 low percentage of the book value for the market value per year (which inter in the contracts) "has an accounting 251 conservancy", might have a high non-similar treatment for profit and loss in their contracts. In addition, through 252 Basu's model (1997) there was no large similarities in terms of treating the profits and losses of the contracts 253 that have an appropriate timing to acknowledge losses. As for the non-market measures, the study found that 254 the companies which have high percentage of income included in the accounts of their debt contracts show a 255 more positive relationship between the dues and cash flow, when they disclose negative cash flow. 256

Similarly, it was found that the companies that have high percentage of income included in the accounts of their contract debts show a more negative relationship between the change in the net income for the current period and a change in the net income for the previous period, when the change in the net income for the previous period is negative.

On the other hand, the study showed that the companies that expand in accounting conservancy in their 261 financial reports have no assimilation in the agreements, which means that the lenders mostly use contract terms 262 to satisfy their needs for reports that are conservative in terms of accounting, though the companies provide 263 more conservative information (relatively), which indicates that the requests of lenders for having accounting 264 conservatism were not fully achieved through the treatment of the accounting data. The results of the study 265 showed that the financial reports issued by the Bahraini companies are characterized with conservancy. This 266 finding has been confirmed through using two different aspects to measure the level of accounting conservancy. 267 As for the differences among the companies in the level of conserving their financial reports according to their 268 size, the results showed that the large companies are more conservative in their reports than the small ones. This 269 can be attributed to the desire of the large companies to avoid political costs resulting from disclosing high profits 270 or large values for their assets, due to the high control of the public bodies and financial analysts, not to forget 271 the high level of company governance compared with the small size companies. Moreover, the results showed 272 that each of the high or low debt companies have conservative financial reports. However, the highly indebted 273

companies are more conservative. This indicates to the high pressures practiced by debtors on the companies' managements to be conservative in disclosing the profits and the high values of their assets.

Finally the study investigated the extent of differentiation of the economic sectors in Bahrain in terms of the 276 conservancy of their finance reports, as it was found that the service sector is more conservative than the financial 277 one. To measure the variables of the study, the financial data of the companies were used at the end of 2009. The 278 results of the study showed that the Kuwaiti Stock Exchange succeeded to force the Kuwaiti companies to provide 279 a reasonable level of accounting conservancy. In addition, the study showed that the small are more conservative 280 in their accounting policies than the large ones. Moreover, there was an effect for the debt factor on the level of 281 accounting conservancy upon preparing the financial reports. On the other hand, the least indebted companies 282 were less conservative than the higher indebted ones. Furthermore, the study found that the financial sector in 283 Kuwait Stock Exchange is more conservative in their accounting policies. What distinguishes the current study 284 from the previous ones It is possible to summarize this study from the previous ones as follows: 1) The current 285 study examines measuring the degree of accounting conservatism by using (Basu's model) in an environment that 286 differs from the place where this model was applied in terms of the organizational and regulative perspective, 287 namely, the Jordanian stock exchange environment. 288

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applying the fair value to re-evaluate the net assets of the company.IV.

### <sup>292</sup> 16 Variables and Model of the Study

The model of the study: it can be clarified from the following figure (1): Dependent variable: Profits (Xit/Pit-1) measures the profit variable (Xit), company's share profit (i) at the end of the period (t) divided by the share price at the beginning of the period (Pit-1). Dividing profit on the price is a necessary process to get rid of the

effect of share price due to the difference in the nominal value for each company on the share profit.

### <sup>297</sup> 17 Dependent variable Independent variables

#### <sup>298</sup> 18 Independent variables:

1. Market revenues per share in case of bad news compared with the effect of market revenues per share in case of good news (R it \* DRit). 2. Percentage of market value to the book value per share (MTBt-1): this variable separates between the cases where the percentage of market value is more than the book value per share at the beginning of the year for more than (one), which equals of less than (one). Measuring the above variable is

303 implemented on two stages:

First: The percentage of market share to the book share are calculated at the beginning of the formula (Pit-1/ Bit-1).

Second: The value of (1) is registered when the percentage is more than (one) and is recorded as (Zero) in the other cases.

3. The fair value (FT): This variable was used to separate the companies that re-evaluated their net assets due to inclusion or ownership. The variable was registered for any company during the year of re-evaluation and the following two years at the end of the re-evaluation. With the same method, the dual-measurement approach was used, which gave the variable a value (1) for the year of reevaluation and the following two years, and the value (Zero) for the other years.

## <sup>313</sup> 19 b) Hypothesis of the study

314 This study is based on the following hypothesis:

Ho1: there are no significant statistical effects for the share's market revenues in case of bad news compared with the effects of share market value in case of good news on the accounting reservation of the profits in the Jordanian join-stock industrial companies.

Ho2: there are no significant statistical effects for the market revenues when the percentage of market value

compared with the book value per share in the first period is high on the accounting reservation for the accounting profits in the Jordanian join-stock industrial companies.

Ho3: there are no significant statistical effects for applying the fair value of re-evaluating the net assets of the company on the accounting reservation of profits in the Jordanian join-stock industrial companies.

#### <sup>323</sup> 20 c) Methods of measuring the hypothesis

 $_{\rm 324}$   $\,$  The following models were used to measure the study hypothesis:

1. Measuring the first main hypothesis: Which states "there are no significant statistical effects for the market

revenues in case of bad news compared with the effect of share market value in case of good news on the accounting reservation of the profits in the Jordanian join-stock industrial companies". Basu's main model (1997) will be used in the equitation No. (1) to measure the extent of profit response for the accounting reservation in the financial lists of the Jordanian commercial banks through the following slope relationship to express the slope of profits on revenues, as follows:

331 Share market revenues in case of bad news compared with share revenues in case of good news.

# <sup>332</sup> 21 Market value compared with the book value Basu's model to measure accounting conservation

Applying the fair value to re-evaluate the company's net assets 2. Measuring the second main hypothesis: which stated: "there are no significant statistical effects for the market revenues when the percentage of market value compared with the book value per share in the first period is high on the accounting reservation for the accounting profits in the Jordanian join-stock industrial companies".

This hypothesis is linked with the percentage of market value to the book value (MTB) and the factor of 338 ??asu's model (1997). This percentage measures the accumulated effect resulting from the difference in the 339 market value and the book value ??Beaver and Ryan, 2000, 127-148) and (Roychowdhurry and ??atts, 2007, 340 2-31). As for the coefficient of Basu's model, it reflects the accounting reservation that results from the changes 341 of value during one period. Accordingly, it is expected that reservation factor will become higher through the use 342 of ??asu's model (1997) whenever the market value compared to the book value is high. To test this hypothesis, 343 Basu's model (1997) will be amended by adding the percentage of market value to the book value in order to 344 measure the accumulated effect of the accounting reservation, as in the following equitation (equitation):X it /P 345 it-1 = ?+ ? 1 R it +? 2 DR it +? 3 (R it \*DR it )+ ? 4 MTB it-1 +? 5 MTB it-1 \* R it +? 6 MTB it-1 \* 346 DR it +? 7 MTB it-1 \* R it \*DR it + Uit. 347

348 3. Measuring the third hypothesis: which states: "there are no significant statistical effects for applying the 349 fair value of re-evaluating the net assets of the company on the accounting reservation of profits in the Jordanian 350 join-stock industrial companies".

The assumption of fair value was established based on the fact that re-evaluating the company's net assets will result in approximating the values of assets from their fair value. Consequently, the asset values are -after that-closer to decrease due to any mistakes that may take place during the re-evaluation process, or due to the decrease of the assets' fair value after evaluation. That may result in an increase in the negative revenues and an increase in the accounting reservation after the evaluation. The views of evaluation (F= 1) in the year of evaluation and the following two years were recorded thereof.X it /P it-1 = ?+ ? 1 R it +? 2 DR it +? 3 (R it \*DR it )+ ? 4 FT it-1 +? 5 FT it-1 \* R it +? 6 FT it-1 \* DR it +? 7 FT it-1 \* R it \*DR it + Uit. V.

# 358 22 Methodology of the Study

This study used the analytical descriptive method for data collection. In addition, the study used two main resources gather data:

In order to achieve the objectives of the study and test its hypothesis, data were collected through the following methods: 1. Preliminary resources: the financial lists of the Jordanian join-holding industrial companies during

the years (2008-2014). 2. Secondary resources: books, Arab and foreign periodicals, essays and the previous

studies related with the topic as well as the daily newsletters of Amman Stock Exchange which are deposited in

365 the library of the Stock Market.

# <sup>366</sup> 23 a) Population and sample of the study

The population of the study consists of all of the Jordanian join-stock industrial companies enlisted in Amman Stock Exchange (N= 77) as per the companies' directory for the year 2014 and according to the website of Amman Stock Exchange. The sample included all industrial Jordanian join-stock companies enlisted in Amman Stock Exchange after excluding the following companies: 1. The companies that were subject to liquidation or merger during the period of the study; 2. The companies that did not publish their financial lists regularly during the period of the study.

Accordingly, the final size of the sample which satisfied the previous requirements amounted to (59) companies that form (76 %) of the population.

# <sup>375</sup> 24 b) Statistical analysis

376 This part tests the extent of the linear model for the data of the study. In this regard, the natural distribution 377 of data was tested, then the coefficients between the independent and dependent variables were calculated 378 and the same procedure was implemented regarding the independent variables among them. In addition, the 379 existence of multi-co linearity phenomenon was tested through calculating the VIF as well as testing the multiple coleanirty phenomenon through the use of Darbun-Watson test. On the other hand, the time series stationary 380 were tested, not to forget testing the heterosedasticity test. Following is a presentation of the procedures that 381 were implemented prior to testing the hypothesis First: Testing of Normal Distribution of Data Among the 382 conditions of the validity of the "General Linear Model" (GLM) is that the values of views shall follow the 383 normal distribution. In case this requirement is not satisfied, then data shall be treated through using the 384

ordinary logarithm or their quadratic (square root) as well as other procedures. It has been insured that data follow the normal distribution based on Jarque-Bera tests. The results were as follows:

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(3) The above table shows that the level of coefficient level for all variables is higher than (0,05). According
 to ??uajarati, 2004, 149, this indicates that all variables of the study follow the normal distribution.

#### $_{390}$ 25 c) Testing the autocorrelation

The problem of autocorrelation appears in the model if the neighboring views were linked, which will affect the 391 accuracy of the model; the effect of independent variables on the dependent ones will be high due to that link. To 392 393 insure thereof, the researcher used D-W-Durbin Watson tests. It is worth stating that DW is calculated based on 394 a complex relationship. In addition, it could be obtained through SPSS. After calculating DW value, it will be 395 compared with the other two values (dj) which represent the minimum limit for the absence of autocorrelation and (dy) which represent the maximum extent for the absence of autocorrelation. This comes based on the 396 number of views and independent variables in the model for each level of significance. Either hypothesis might 397 be accepted or rejected based on mathematical rules. The value of (DW) is the medium (2) and when the 398 autocorrelation is absent, the coefficient will equal (Zero). Accepting or rejecting the (H0) will be based on some 399 statistical comparisons. In (Durin-Watson) test, the following hypothesis will be tested: Ho: the model does not 400 suffer from the autocorrelation problem; Ha: the model suffers from the problem of autocorrelation. 401

From table (7), we notice that (DW value) = (1, ??20). By testing a moral value of (a = 0.05), we notice that the value of (dL= 0.610) and DV = 1.400 value. In addition, we notice that the value of DW is not located within the scope, where (DV >dL) and therefore, the model does not suffer of the problem of autocorrelation ??Hussein and Sa'eed, 1998, 448).

## 406 26 d) Analysis of the results

After insuring the validity of data for analysis, it will be possible to test the models of the study, first to measure 407 the level of accounting conservatism for the profits of the Jordanian join-stock industrial companies enlisted in 408 409 Amman Stock Exchange. Here are the results of analysis as interpreted by the accounting conservatism. From table (3) above, we notice the accounting means for the profit of share (EPS) which equals (27, ??36) with a 410 standard deviation (34, ??42). In addition, the minimum value per profit share equals (7, ??565) while the 411 maximum value is (0.1331). The minimum value of the revenues equals (0.0336) and the maximum value is 412 (0.3502). e) Testing the hypothesis H01: "There are no significant statistical effects for the market revenues 413 in case of bad news compared with the effect of share market value in case of good news on the accounting 414 415 reservation of the profits in the Jordanian join-stock industrial companies".

416 As noted before, the idea of the Basu's model (1997) is based on the fact that market receives good or bad 417 news from various resources and promptly reflects them on the prices. Accordingly, the revenues of shares take place (positive or negative) prior to receiving the accounting profit reports. In this regard, we find that variable 418 419 (Rit) in the model records all positive and negative market revenues without differentiation. As for the variable of news (DRit), it is a dummy on with the value of (one) or (zero). It separates the negative revenues (which take 420 the value: 1) from the positive revenues (that take value zero). Therefore, multiplying variable (Rit) with (DRit) 421 will result in another independent variable (DRit X Rit) recording the negative values only. This procedure 422 results in using (B1) to measure the slope coefficient of the profits on the positive revenues only. As for (B3), 423 they measure the slope coefficient of the profits for the negative revenues only. On the other hand, coefficient 424 425 (B2) measures the accounting reservation in the financial lists regardless of the positive or negative revenues and 426 the value of such revenues. In this context, Basu stated that such coefficient, if it has a negative value, then it expresses the degree of reservation in the accounting profits regardless of the values of the negative revenues. 427 From table (4) above, we notice that B1 equals (0.44356) and the value of t-test is: 2.666, P value-= 0.026 which 428 are important from a statistical perspective since the (t) value is bigger than its scheduled value, while (p-value) 429 is less than (0.05). Consequently, we would reject the null hypothesis and say: " there is no significant statistical 430 431 effect for the market revenues in case of bad news compared with the effect of share market value in case of good news on the accounting reservation of the profits in the Jordanian join-stock industrial companies". 432

As for the good news, the value (t = -1.96292) is less than its scheduled value with a possibility of (Pvalue = 434 0.05). Accordingly, it is not possible to reject the first sub-null hypothesis in case of the good news and we would 435 say: "there is no significant statistical effect for the market revenues in case of bad news compared with the 436 effect of share market value in case of good news on the accounting reservation of the profits in the Jordanian 437 join-stock industrial companies". This might be attributed to the lack of data relating to the good new in the 438 sample".

Based on the above results, we would reject the null hypothesis which state: "there is no significant statistical effect for the market revenues in case of bad news compared with the effect of share market value in case of good news on the accounting reservation of the profits in the Jordanian join-stock industrial companies" and accept the alternative hypothesis which state: "there is significant statistical effect for the market revenues in case of bad news compared with the effect of share market value in case of good news on the accounting reservation of the profits in the Jordanian join-stock industrial companies". H02:"There are no significant statistical effects for the market revenues when the percentage of market value compared with the book value per share in the first period is high on the accounting reservation for the accounting profits in the Jordanian commercial banks".

Table ??: Testing the relationship between the percentage of market value to the book value per share and Basu's model (1997) on the whole sample Table (5) shows the results of the amended model as well as variables

that reflect the increase of the percentage of market value compared with the book value for more than (1). The results of the model provide some indicators that the market's dealing with the bad news depends on the

451 percentage of market value compared with the book value. It this percentage is less than one, then the market

will not be much affected by the accounting reservation and that will not be reflected to a large extent since the

 $_{453}$  prices are basically low. Therefore, the coefficient of revenue of accounting profit response is not high.X it /P

In addition, the response confident for the positive revenues decreased to (-0.24909) after it was (-0.11882). The second evidence it that the response coefficient for the bad news rose to (0,74189) with a significant statistical

value (P-value= 0.001) after it was (0.5624) with a moral value.

Based on the above results, we would reject the null hypothesis stating: "there is a significant statistical effect for the market revenues when the percentage of market value compared with the book value per share in the first period is high on the accounting reservation for the accounting profits in the Jordanian commercial banks".

462 Ho3: there are no significant statistical effects for applying the fair value of re-evaluating the net assets of the 463 company on the accounting reservation of profits in the industrial Jordanian joint-stock companies.

## <sup>464</sup> 27 Table 6: Testing the fair value hypothesis

The above table presents a set of important results that tend to accept the application of the fair value which will 465 increase the market reservation and accounting profit due to bad news after evaluation. At the level of positive 466 revenues, the response coefficient did not differ from the original model (0.02: moral), and the fixed reservation 467 (DR) rose in the accounting profits from (0.02 to -0.03) but it is still immoral. In addition, the coefficient of 468 reservation towards the bad news rose from 0, 17 in the original model to 0,19 in the amended one by applying 469 the fair value and because moral at less than 0.1%. On the other hand, the explanatory power of the amended 470 model rose to 14, 6 % instead of 10,3 % in the original model. As for the variables that were added to measure the 471 effect of applying the fair value, the response of the accounting profits for the positive revenues was reversed with 472 a value of -0, 82 and moral at less than 0.1% level. This means that the accounting profits were not congruent 473 with the positive news received by the market during the years chosen to trace the effect of re-evaluation. The 474 last significant results is the existence of a semi complete response between the negative revenues the accounting 475 profits for the bad news that reached the market within each year. This result means that the accounting profits 476 keep the same degree of market reservation and that the reservation coefficient in case of raising the book value 477 478 to the fair value increases the reservation coefficient five times in case of keeping the book value of the assets (1.05)479 /0.19 = 5.5 times). In general, the results support the hypothesis that the application of the fair value results in 480 increasing the degree of reservation towards the bad news which the market receives regarding the asset values.

481 **28 VI.** 

### 482 29 Conclusion

The Jordanian commercial banks can deal with the bad news in a way that reflects the accounting conservatism 483 484 due to the existence of data relating with the bad news. As for the good news that shows profits, the reactions 485 of the Jordanian banks are relatively less. This can be attributed to the lack of data linked with the good news, 486 where the accountants tend to acknowledge the un-achieved profits prior to the achieved ones, which means stating the reports of the bad news (losses) faster than the good news (profits). This result is consistent with 487 the study of (Abu Al-Khair, 2008); Abdul Malek, 2012), Al-Otaibi and Khalifa, 2012, and Kung et al., 2011. 488 489 In addition to, The dealings of the commercial Jordanian banks with the bad news relies on the percentage of market value compared to the share's book value; if this percentage is more than (one), then the market will 490 largely be affected with the accounting conservatism, as the coefficient of the response of the share market value 491 revenues increase when the percentage of market value to the share's book value at the beginning of the term is 492 high. However, if this percentage was less than (one), then the market will not be so affected with the accounting 493 conservatism and will not be largely reflected on the revenues since the price is mainly low, and therefore, the 494 coefficient of accounting profit response to the revenues will not be high. This result is consistent with the study 495 496 conducted by (Abu Al-Khair, 2008) and (Abdul Malek, 2012); Also, There is a significant statistical difference for 497 applying the fair value of re-evaluating the company's net assets on the accounting conservatism in the industrial 498 Jordanian companies, where the application of the fair value results in an increase in the

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variation of the accounting criteria used by the companies. companies enlisted on Amman Stock Exchange, which represent (12) banks, (17) insurance companies, (27) service companies and (45) industrial companies. The period of the study lasted from the beginning of 2000 up to 200 6, as the number of view per variable amounted to (707). Basu's (1997) model was used as a basic measure to predict the policy of accounting reservation. The other secondary measure was to predict accounting reservation through accruals. Based on the results of the analysis of the hypothesis, the study concluded to a number of results, namely: the Jordanian joint-stock companies -in general-use accounting reservation but with different degrees among various sectors. It was found that the level of accounting reservation in the industrial sector was the highest. Based on these results, the study recommended to conduct more studies in the future to examine the factors that define the ideal level of accounting reservation for each company. In addition, the study recommended focusing on the conditioned accounting reservation. 3. Kassab (2011): Conducted a study that aimed at examining the factors affecting accounting reservation through focus on four factors: the size of the company, percentage of debts, governance and

[Note: ) jointstock companies distributed on four sectors enlisted on Amman Stock Exchange at the end of the year 2006. The sample consisted of (101)]

#### Figure 1:

#### Figure 2:

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-	

Variables	Jarque-Bera	P-value
EPS (X it )	1.5558	0.7082
Price (P it-1 )	0.6900	0.7058
Price (P it )	1.3533	0.5083
Return (R it )	0.5732	0.7508

Figure 3: Table 1 :

 $\mathbf{2}$ 

Durbin-Watson(d)	Variable
1.920	X it $/P$
	it-1
?=0.05	
From Durbin-Watson tables: d V= 1.400, d L = $0.610$	
N = 413 (Number of sample views)	
K=3: Number of independent variables.	

Figure 4: Table 2 :

3

Measurement	Share profitability	Net Revenues
Means	27,736	0.2460
The largest value	87,967	0.3502
The lowest value	7,6565	0.0336
SD	34,342	0.1331

Figure 5: Table 3 :

 $\mathbf{4}$ 

	Bad News (DR=1)			Good News $(DR=0)$		
Coefficien	n <b>R</b> esponse	(t)	P-	Response coefficient	(t)	P-
	coefficient		value			value
?	0.249889	0.59302	0.568	1.36746	1.50366	0.137
? 1	0.443560	2.66637	0.026	-0.11882	-1.96292	0.054
R 2		44.13%			5.08%	
$\mathbf{S}$		0.676798		0.548269		

Figure 6: Table 4 :

# Figure 7:

The original model	The amended model	Stable a
** (218) 0.15	*** (2,5) 0.16	
* (5,23) 0.02	*** (5,2) 0.02	B coefficients
-(1,73) 0.03	$-(1.3) \ 0.02$	R
** (3,67) 0.19	*** (3,44) 0.17	RD
		DR*R
		F
		R * F
		F.DR
		F.DR.R
? Moral at 0.1 % or less $^{**}$		Definition coef-

means (T) between brackets \* = t value is moral at 5% or less.

means (t) value.

conservatism degree towards

ficient R2

Figure 8:

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