Vision Crisis and Change Management in a Rapidly Changing World

Dr. Suleiman Abu Sabha¹, Dr. Najeb Masoud²
¹,²Accounting and Finance Department, Middle East University Business School, Jordan
ssabha@meu.edu.jo
najeb2000@gmail.com

Abstract- The purpose of this study is to investigate and discuss current literature on crisis management within organizational settings. The key characteristic of a crisis is that you cannot control it that’s why they call it crisis “management”. In order to be able to manage crises effectively and it sets out a framework for the decision-making process should understand the steps of effective crisis management. The results of this paper indicate that the impact of the global crisis is being driven by the country’s high dependence on management of a financial crisis which led to regulation is rising and is creating new challenges that need managing. It is hoped that the study will be able to fill the gap in research in the area of crisis vision and change management regulation due to the limited literature on this area in emerging countries. Knowledge of effective crisis management policy is a significant in terms of providing an in-depth understanding of how decision-making can deal with crises. Further study in this area would be beneficial in helping management organizations to manage crises effectively.

Keywords: Global financial crisis; Financial Crisis Management; Financial regulation; Decision-making; Systemic Risk; Liquidity

1. INTRODUCTION

The response to the 2008 financial crisis were more concerned about economic sanctions, political instability, management wars and demonstrations, riots and insurrection. Deterioration in the state of economy, excessive regulations and bureaucracy, absence of distinct monetary policies in relation to the exchange rate are considered as the main elements connected with stock market problems. It can be argue that the most significant lessons learned emanated from other MENA nations followed by Central and East European countries, Far Eastern countries and Latin American nations. The results of stock market assessment were largely reported to general managers and to chairpersons or members of the board of directors in which downward communication from management reporting at the level of decision-making to risk management was limited. The quadrupling of oil prices by OPEC in 1973 and the subsequent 1974 crisis involved eight developed markets in Canada, France, Germany, Italy, Japan, Switzerland, the UK and the U.S. In Germany, for instance, recovery took only four months but, in Switzerland it was about 16 months. The other six countries took between 27 months (U.S.) and 52 months (Canada) to achieve the same level of recovery. Between 1980 and 1981 a crisis developed after increases in gold prices in 1980 and after the doubling of oil prices by OPEC in 1979, which involved Canada, France, Japan, Italy, and the UK. Japan recovered in just two months, but Canada and the UK took 19 months or less. However, France and Italy took in excess of three years to recover. A major crisis then occurred in 1987 where, in the New York Stock Exchange, prices fell which encompassed all developed nations. Recovery this time took 11 months in Switzerland and two years in Italy. The focus on financial crises is of interest for several key reasons. Firstly, that which lead to major disruptions in financial markets. Secondly, the four types of factor that leads to such crises are increases, such as interest rates, increases in uncertainty, asset market effects on balance sheets and bank panics. Finally, a comparison is made between emerging economies and the other developed market countries in introducing financial deregulation, including in the stock exchange. For instance, an early study by Solnik (1974) explained that national investments are beneficial for U.S. investors which link with other international markets. Further study by Aderhold et al. (1988) reported that direct international linkages are difficult to account for the worldwide decline in equity stock markets which occurred in October 1987. In their turn, Neumark et al. (1991) argued that correlations between the transmission of stock market prices, the volatility of various stock markets, and the world increase during the crash reduced in size approaching or close to zero. Studies in developed market indicate the current and future approval of the financial crash. For instance, Lin et al. (1994) found a significant correlation between the S&P 500 index and the Nikkei 225 increase from the Tokyo Stock Exchange (TSE) during the 1987 crash period. In the U.S., Fama (1989), Roll (1989), Javed & Ahmed
2. USING THE TOOLS OF CONTAINMENT: THE RESPONSE

In respect of the primary objectives in containing a financial crisis is study by Mishkin and Eakins (2003) contend that crises are caused by an increase in adverse selection and moral hazard problems that prevent financial markets from channelling funds to people with productive investment opportunities, leading to a sharp contraction in economic activity. The stock market crash in October 1987 inspired national links between stock markets worldwide. In recent years, however, many emerging markets have encountered financial crises. In Latin America, for instance, the Mexican crisis began in December 1994, when stock prices on the Bolas stock exchange had fallen almost 20 per cent from their September 1994 peak. Commencing in February 1994, the financial crisis saw a rise in interest rates overseas. Among East Asia a crisis began in July 1997 in Thailand, Malaysia, Indonesia, Philippines and South Korea. Another study set in a transitional economy context by Higgott (1998:349) who argued that: “the Asian crisis is a contest of ideology between Asian and Anglo-American ways of organising capitalist production”. In Thailand a foreign debt default in early February 1997 required over 8 billion US$ of loans from the central bank to bolster the government. The financial markets of Thailand and South Korea both experienced declines in their securities’ markets. This increased uncertainty in the financial markets of both nations and substantial declines were experienced in their securities' markets. As the IMF (1999:17) indicate: “the Asian crisis differed from previous financial crises in which the IMF’s assistance has been needed [...] Conventional fiscal imbalances were relatively small and only in Thailand were significant real exchange rate misalignments evident”.

3. IMPACT OF FINANCIAL CRISIS AND RISKS ON REMITTANCES

Studies by Poshakwale (1997) have confirmed a general impression that emerging markets are excessively risky for overseas investors; more have concluded that this view is not justified. The available data is unluckily relatively short over the observed life of these markets which generally have been subject to considerable changes in their regulatory and operating framework. As a result knowledge about the risk and return characteristics of emerging markets is patchy, Derrabi and Leseure (2005). The argument is that, many of them were no longer able to clear their debts, resulting in substantial losses for the banks. However, even more problematic for the banks was the fact that many short-term liabilities in devaluation led to a further deterioration in the bank’s balance sheets. Under these circumstances, the banking system would have collapsed in the absence of a government safety net such as that fielded by the U.S. during the Great Depression. Furthermore, the collapse of currencies led to a rise in actual and expected inflation in these countries. Market interest rates rose to dramatic levels (over 100 per cent in Mexico). As a result, the increase in interest payments caused cash flow reductions for households and companies, which led to further deterioration in their balance sheets. This negative shock was most severe in Indonesia, Thailand, the Philippines, Malaysia and South Korea where the value of the currency in their stock markets declined from 50 to 80 per cent; the Mexican market declined 50 per cent from its peak value. Consistent with the U.S. experience in the nineteenth and early twentieth centuries, stock market declines and increases in uncertainty were additional factors precipitating the full-blown crises in Mexico, Thailand and South Korea. For example, in 1994 the Mexican economy was hit by political shocks that created great uncertainty. Finally, in the aftermath of crisis, Mexico began to recover in 1996. The East Asian nations, on the other hand, were recovering by 1999. It can be argue that in all these countries, the economic hardship caused by the financial crises was incredible. Employment rose sharply, poverty increased significantly and the social fabric was stretched thinly. Mexico City, for instance, became one of the most crime-ridden zones in the world, while Indonesia witnessed waves of violent ethnic conflict.

4. ROOTS AND SPREAD OF FINANCIAL CRISIS

The roots of the financial crisis began in the late seventies and early eighties at liberalising the financial system in both the U.S. and Britain of the restrictions on the currency. Following the collapse of Lehman Brothers, once the world’s fourth-largest U.S. investment bank and 158-year-old firm which had survived the railroad bankruptcies of the 1800s and the Great Depression of the 1930s. It filed for bankruptcy protection on 15th September 2008, becoming the latest victim of the global credit crunch. The company listed more than 613 billion US$ (343 billions UK£) of debt and made this the biggest in U.S. history dwarfing World-Com’s insolvency 6 years earlier (BBC News, 2008; Onaran and Scinta, 2008; Taylor, 2008). On the Friday, the Lehman’s was an investment-grade bank with 42 billion US$ of liquid assets. By the following Monday it was bankrupt. The New York firm employed 25,000 people worldwide including 5,000 staff in Britain (Boden, 2008; Wood, 2008). Andrew Goodwin, a senior economist at Oxford
Economics states: “There is a danger there could be more bad news in the next few weeks. We would tend to see acceleration in job losses right about now” (Master, 2008). Lehman shares dropped 92 per cent in New York to 29 per cent from their 3.65 US$ close on 12th September 2008. UBS AG, HBOS plc and Axa Sale saw a decline of more than 3 per cent for European stock markets (Onaran & Scinta, 2008). However, the stock market on this particular Monday witnessed its worst day’s trading decline since the 11th September 2001 terrorist attacks. European markets dropped by 3.5 per cent. Similarly, oil prices declined to less than 100 US$ a barrel for the first time since March 2008 (Wood, 2008). The benchmark FTSE Euro-first 300 fell by about 2 per cent to 1097.85, with its losses for the week amounting to 5.5 per cent. Also, the index had lost over 30 per cent since the beginning of 2008. Some analysts believe that the Lehman collapse could lead to a reorganisation of the entire U.S. financial system which has been stuck in the economic depression since the mortgage crisis struck more than a year previously (Aljazeera, 2008).

5. CRISIS MANAGEMENT AND THE DECISION-MAKING PROCESS

The role of crisis management needs to be clearly learned from the many faces of expertise. For instance, Christensen & Kohls (2003) declared that a crisis might increase an individual’s pressure. They suggested it would, therefore, be that all stakeholders have a right to be involved in the decision-making processes that affect them as part of their organizations. Based on this argument, Howard Archer, chief UK and European economist for Global Insight, said that “The main problem for the UK market is if it leads to a further tightening of the credit crunch which could further hurt the housing market, and small businesses might find it difficult to get the money for investment” (Master, 2008). The Financial Times reported that a merged Lloyds/TSB and Halifax-Bank of Scotland (HBOS) would have a combined mortgage loan book of 335.1 billion UK£, thousands of job losses across the UK would follow as the two banks employ 139,000 people and have 3,100 branches. Lloyds, however, were offering an all-share deal that would value HBOS at about 280p (2.80£), a share slightly more than the 275p price, which HBOS sold as shares as part of its failed 4 billion UK£ in July 2008. Richard Buxton, head of UK equities at Schroder’s which has a 2 per cent stake in HBOS, said “Why does this [deal] need to happen? The Bank of England’s Special Liquidity Scheme buys HBOS time. How does the deal benefit shareholders in HBOS and what if the short sellers turn next on Lloyds and then to other banks?” (Croft et al., 2008). The Wall Street share prices, other crisis encouraged by the collapse of Lehman Brothers and fears over AIG, one of the world’s largest insurers, resulted in the biggest fall in U.S. stocks since the September 11 attacks to represent their lowest level for nearly three years. For instance, insurer AIG jumped to 35 points or 3.5 millions US$ payment plus 500,000 US$ annually to insure 10 million US$ of bonds for five years (Mackenzie et al., 2008). John Coffie, law professor at Columbia University said that if AIG fails, a number of other institutions they insured against default will find themselves “naked and exposed” (Felsted and Burgess, 2008). Finally, equity markets in Europe and the U.S. fell to their lowest levels since mid-July. By mid-afternoon the Pan European FTSE Eurofirst 300 index fell 3.6 per cent while, in New York, the S&P 500 was down 2.6 per cent. Markets in Japan, Hong Kong, China and South Korea lost between 5 and 7 per cent, when they opened for business and fell sharply that were closed for holiday (see Figure 1 in Annexure).

6. THE FINANCIAL MARKETS ACROSS THE MENA COUNTRIES RESPONSES

The global financial crisis has strongly affected financial markets across the MENA nations (see Figure 2 in Annexure). It shows clearly this crisis all of the nation’s indices of stock and financial markets have worsened, with the composite index declining by more than 60 per cent during February 2009 compared to the same month the previous year. Therefore, the impact of the financial crisis on pension funds raises questions as to whether the financing, management and governance mechanisms embodied in national pension policies and regulations including the ones currently being designed and implemented in the framework of on-going reforms, are adequate to protect workers’ incomes at present and in the future. It is clear that the policy responses of many governments are not dealing with the crisis with the needed degree of urgency. Governments should act before the crisis worsens in order to avoid losing confidence. Banks in the MENA countries that avoided the worst part of the crisis are becoming more conservative, contributing to deepening the crisis. Monetary authorities needs to be proactive and should not stay on the receiving end.

7. FIRST GENERATION OF MAJOR ECONOMIC REFORM DURING CRISIS

During this reform process period, industry was deregulated, trade was liberalised, income tax reform undertaken and the financial sector liberalised. According to Rodrik (1996) argues that the idea is tautological in the explanation: “That reform should follow crisis, then, is no more surprising than smoke following fire”. Table 1 shows that all adjustment MENA nations including Libya adopted reform in early stages in a critical situation. In Egypt the budget deficit reached 5 per cent in 1991. Furthermore, in Jordan the account deficit reached 10.5 per cent of GDP and inflation rose to 25.7 per cent in 1989. Bates & Krueger (1993:454) point out that: “[...], reforms have been undertaken in circumstances in which
economic instance of the beginning of a reform programme at a time when economic growth was satisfactory and when the price level and balance of payment situations were stable”. Related to this is the work by Sturzenegger & Tommasi (1998), wherein crises could be “useful” for welfare, if the indirect but beneficial effect of reducing delay outweighs the direct but adverse effect of the crisis. In Libya, the reforms began with a new stage by adopting a framework of several laws to liberalise the economy. In June 1992 a new law allowed the establishment of joint-stock companies called “sharikhah mushimah”. On 3rd September 1992, law no.1 was adopted by the General People’s Committee (GPC) allowing the establishment of private sector banks and the ownership of small and medium sized projects. It is noticeable that in July 1993 the GPC issued decision no.431-493 permitting the liberalisation of wholesale trade, which lead to the more comprehensive resolution GPC no.31 of 2003 issuing new policy reform of company ownership and other economic units. As a result, the budget and current account deficits reached 3.9 per cent of GDP and inflation rose 10.7 per cent in the adjustment period. In Morocco and Tunisia both the budget and current account deficits reached disturbing levels of over 7 per cent of GDP in the pre-adjustment period.

8. Asset and Liquidity Purchase Programmes

Liquidity is a key characteristic of stock market development because more liquid stock markets theoretically improve the allocation of capital to their optimum use and influence investment in long-term growth. For instance, the critical issue of asset and liquidity provision is stressed theoretically in Levine (1991), and empirically in Levine & Zervos (1998). Considerable research has focused on stock market liquidity size. Levine (1991), Bencivenga & Smith (1991), Bencivenga et al. (1995, 1996), Diamond (1996), Greenwood & Smith (1997), Fulghieri & Rovelli (1998), and others contest that stock market liquidity is necessary for economic growth. Levine (1997) suggests that stock market liquidity encourages, or at least strongly forecasts, corporate investment even though much of this is financed through reserved earnings and bank loans, rather than equity issues. Miller (1991) argues that greater liquidity has a direct impact on the effectiveness of the government function of the stock market which increases market activity to reaching information which, in turn, increases the content of share prices. Additionally, the effective use of the stock market for corporate control is required for the market to be liquid. Ahimud et al. (1997), Henry (2000a, b) contest that increased stock market liquidity can also reduce the cost of equity capital via a reduction in the expected return that investors require when investing in equity to compensate them for associated risks i.e. risk premium. Figure 3 shows the liquidity levels in both developed and emerging markets for cross-border investors for the period 1997-2000. In this period emerging market liquidity started to decline after the South Korean “devolution” in November 1997. The crisis in Korea appears to have had a more systematic impact on flows and liquidity than the previous devaluations in Thailand, Indonesia and Malaysia. Liquidity conditions in developed markets began to downturn just prior to the Russian crisis of August 1998. Essentially, the argument is that since 2000, concerns seem to have concentrated upon emerging markets, with few liquidity impacts on developed markets.

9. Findings

The global financial crisis began with distinction from the mortgage, banking, and insurance companies, to turn into the economic crisis affecting the economy in kind, cast a shadow over the various economic sectors. Latterly the global financial crisis started to show its effects in the middle of 2007 and into 2008, the stock market around the world have fallen, large financial institutions have collapsed or been bought out, as reported by Banziger (2008:8) “[…] As the current financial crisis has painfully made clear, such a market-based financial system is less tolerant to weaknesses and mistakes; it therefore requires a sound financial infrastructure and highest standards for risk management both in financial institutions and in the work of financial supervisors and central banks”.

Emanating from the current research question, further development points are that the current financial crisis requires a change in the management policy in the financial sector in order to stimulate economic activities and the establishment of new regulatory frameworks. This requires a new theory of economics for instance, a change from equilibrium theory to reflexivity theory which requires a change in the underlying model of the economic activity framework. However, as mentioned in previous discussion, the main global economy was influenced by four crises, mutually feeding on each other, viz. other climate change, oil and energy, food and financial and economic crises. As a result, governments in even the wealthiest nations have had to come up with rescue packages to bail out their financial systems. On the other hand, many people are concerned that those responsible for the financial problems are the ones being bailed out. Whilst the current study effort concerns deregulation in emerging economy in particular as well as other comparable nations which, it is still timely, since the question about the appropriate degree of regulation and management policy can be seen as part of the same debate as to what is the appropriate level of regulation. To quote Timothy Geithner, United States Secretary of the Treasury, “It's time now for us to move together and to begin to act to put in place a stronger framework of reforms” (Puzzanghera & Reynolds, 2009). Achieving
these goals, and others, remains dependent on serious and comprehensive restructuring programmes.

10. CONCLUDING REMARKS

This paper has sought to recast the financial and economic crisis which has added to pre-existing economic, social and political challenges in the market-wide. A key lesson learnt during the crisis has been the need to understand the roles of the different financial institution’s players and how they work together as a crisis intensifies. The paper has also tried to bring in the importance of the key decision-making process associated with containing a crisis and the possible policy-makers. It suggests a policy-makers need to recognise the significance of dividing issues into those of liquidity-type crisis and those of a solvency-type crisis. Further research is needed in order to provide a clear understanding of the framework that managers face under the current regulatory rules in the banking system, in particular, and financial markets in general. There is also a need to identify remedies for the developing regulatory framework in order to improve current practices. President Obama outlined two main goals for the G-20 “the first is to make sure that there is concerted action around the globe to jumpstart the economy. The second goal is to make sure that we are moving forward on a regulatory reform agenda that ensures that we don’t see these systemic risks and the potential for this kind of crisis again in the future”. As a result of the current crisis, regulation is rising and is creating new challenges that need managing. Further concerns mentioned by Obama being “we’re moving forward in stabilising the financial system through a whole host of steps that have already been taken and a number of steps that we intend to take in the future to make sure that the financial system is solvent, that our banks are strong, and that we start lending again to businesses and consumers” (Sherman, 2009). The discussion highlighted shows that this is not a normal cyclical crisis of the capitalist system but a global crisis around the world, which needs to be tackled by the authorities with new regulatory frameworks for the financial institutions. Future research is needed to meet up-to-date information regarding the nature of the capital market and its financial institutions.

11. REFERENCES

[1] Aderhold, R., Cumming, C. and Harwood, A. (1988). International linkages among equities markets and the October 1987 market break. Quarterly Review, pp. 34-46.

[2] Ahimud, Y., Mendelson, H. and Lantrebach, B. (1997). Market microstructure and securities values: Evidence from Tel Aviv stock exchange. New York University, Leonard N. Stern School Finance Department Working Paper Series 45, pp. 365-390.

[3] Aljazeera Net (2008). Talks to sell Lehman collapse. [online] Available at: <http://english.aljazeera.net/news/americas/2008>.

[4] AMF Arab Monterey Fund (2009). Annual reports. [online] Available at: http://www.amf.org.ae.

[5] Banziger, H. (2008). Setting the right framework for modern financial markets: Lessons learned from the recent crisis. Financial Stability Review (12), pp. 1-8.

[6] Bates, K. and Krueger, A. (1993). Generalisations arising from the country studies. In R. Bates and A. Krueger, Political and economic interactions in economic policy reform: Evidence from eight countries, (ed.), Oxford: Basil Blackwell.

[7] BBC News (2008). US Libya relations in “new phase”. [online] Available at: <http://news.bbc.co.uk/1/hi/world/middle_east/7601519.stm>.

[8] Bencivenga, V. R. and Smith, B. D. (1991). Financial intermediation and endogenous growth. Review of Economic Studies Limited 58, pp.195-209.

[9] Bencivenga, V.R., Smith, B. D. and Starr, M. (1995). Transaction costs, technological choice, and endogenous growth. Journal of Economic Theory 67(1), pp.153-177.

[10] Bencivenga, V. R., Smith, B. D. and Starr, R. M. (1996). Equity markets, transactions costs, and capital accumulation: An illustration. World Bank Economic Review 10(2), pp. 241-265.

[11] Boden, N. (2008). Black Monday: FTSE plunges 212 points as global markets tumble following Lehman collapse. [online] Available at: <http://www.dailymail.co.uk/news/worldnews/article>.

[12] Christensen, S.L. and Kohls, J. (2003). Ethical decision making in times of organizational crises: A framework for analysis. Business and Society, 42(10), pp. 328-358.

[13] Croft, J., Larsen, T., Burgess, K. and Parker, G. (2008). Lloyds TSB poised to rescue HBOS. Financial Times, Thursday, 18th September 2008, p.1.

[14] Derrabi, M. and Leseure, M. (2005). Global asset allocation: Risk and return on emerging stock markets, In: S. Motamen-Samadian, Risk management in emerging markets, (ed.), UK: London, Palgrave Macmillan.

[15] Diamond, D.W. (1996). Financial intermediation as delegated monitoring: A simple example. Federal Reserve Bank of Richmond Economic Quarterly 82/3, pp. 51-66.

[16] Fama, E.F. (1989). Permanent and temporary components of stock prices. Journal of Political Economy 96(2), pp.246-273.

[17] Felsted, A. and Burgess, K. (2008). AIG forms keystone of financial system. Financial Times, Tuesday, 16th September 2008, p.5.

[18] Financial Times (2008). Markets data equities. [online] Available at: <http://markets.ft.com/ft/markets/worldEquities.asp>.
[19] Fulghieri, P. and Rovelli, R. (1998). Capital markets, financial intermediaries and liquidity supply. *Journal of Banking and Finance* 22(9), pp.1157-1180.

[20] Greenwood, J. and Smith, B. (1997). Financial markets in development and the development of financial markets. *Journal of Economic Dynamic and Control* 21, pp. 145-181.

[21] Harris, S. (1987). Current issues in the world sugar economy. *Food Policy* 12(2), pp. 127-145.

[22] Henry, P. (2000a). Stock market liberalisation, economic reform, and emerging market equity prices. *Journal of Finance* 55(2), pp. 529-564.

[23] Henry, P. (2000b). Do stock market liberalisation cause investment boom?. *Journal of Financial Economics* 58(1-2), pp. 301-334.

[24] Higgott, R. (1998). The Asian economic crisis: A study of the politics of resentment. *New Political Economy* 3(3), pp. 333-356.

[25] IMF International Monetary Fund (1992). World economic outlook: World economic and financial survey, May, World Bank, Washington, D.C.

[26] IMF International Monetary Fund (1996). World economic outlook: World economic and financial survey, May, World Bank, Washington, D.C.

[27] IMF International Monetary Fund (1998). World economic outlook: World economic and financial survey, May, World Bank, Washington, D.C.

[28] IMF International Monetary Fund (1999). Lane, T., Ghosh, A. R., Hamann, J., Phillips, S., Schulze-Ghattas, M. and Tsikata, T. IMF supported programs in Indonesia, Korea and Thailand: A Preliminary Assessment, Occasional Paper No. 178.

[29] IMF International Monetary Fund (2003). The IMF and the Middle East and North Africa. [online] Available at: <http://www.imf.org/external/np/exr/ib/2003/081503.htm>.

[30] Javed, A.Y. and Ahmed, A. (1999). The response of Karachi Stock Exchange to nuclear detonation. *The Pakistan Development Review* 38(4), pp. 777-786.

[31] Kaminsky, G.L., Lizondo, S. and Reinhart, C.M. (1997). Leading indicators of currency crises. *Policy Research, Working Paper Series*, No.1852.

[32] Kleidon, A.W. (1992). Arbitrage, nontrading, and stale prices: October 1987. *Journal of Business* 65(4), pp. 483-507.

[33] Levine, R. (1991). Stock market, growth, and tax policy. *Journal of Finance* 46(4), pp. 1445-65.

[34] Levine, R. (1997). Financial development and economic growth: Views and agenda. *Journal of Economic Literature* 35(2), pp. 688-726.

[35] Levine, R. and Zervos, S. (1998). Stock market, banks, and economic growth. *American Economic Review* 88(3), pp.537-558.

[36] Lin, W.-L., Engle, R.F. and Ito, T. (1994). Do bulls and bears move across borders? international transmission of stock market returns and volatility. *Review of Financial Studies* 7(3), pp.507-538.

[37] Mackenzie, M., Gray, A., Bullock, N. and Gangahar, A. (2008). US stocks plummet to 3-Year lows. [online] Available at: <http://www.ft.com/cms/s/0/7861c050>.

[38] Masters, B. (2008). Lehman job losses a blow to economy on brink of a slump. *Financial Times*, Tuesday, 16th September 2008, p.7.

[39] Mishkin, F.S. and Eakins, S.G. (2003). *Financial markets in institutions.* (4th ed.). New York: Boston San Francisco.

[40] Neumark, D., Tinsley, P.A. and Tosini, S. (1991). After-hours stock prices and post-crash hangovers. *Journal of Finance* 46(1), pp. 159-178.

[41] Onaran, Y. and Scinta, C. (2008). Lehman files biggest bankruptcy case as suitors balk. [online] Available at: <http://www.bloomberg.com/apps/news?pid=20610877&sid=awhShRyXkvs4>.

[42] Poshakwale, S. (1997). Time series properties of emerging and developed stock markets: An analysis and comparison. PhD. Unpublished Thesis, UK: Manchester University.

[43] Puzzanghera, J. and Reynolds, M. (2009). Obama vows tougher financial regulations while pressing nations on stimulus. [online] Available at: <http://www.latimes.com/news/nationworld/washingondeal-fi-obama-ecn12-2009mar12,0,7795377.story>.

[44] Risk Magazine (2000). The puzzling decline in financial market liquidity Avinash Persaud, State Street. [online] Available at: <http://www.bis.org/publ/bppdf/bispap02h.pdf>.

[45] Rodrik, D. (1996). Understanding economic policy reform. *Journal of Economic Literature* 34(1), pp. 9-41.

[46] Roll, R. (1989). Industrial structure and the comparative behaviour of international stock market indices. *Journal of Finance* 47(1), pp.3-41.

[47] Sherman, P. (2009). Obama’s goals at G-20: Concerted stimulus, regulatory reform. [online] Available at: <http://capitabeat.com/?p=2288>.

[48] Solnik, B.H. (1974). An equilibrium model of the international capital market. *Journal of Economic Theory* 8(4), pp. 500-524.

[49] Sturzenegger, F. and Tommasi, M. (1998). The political economy of reform. UK: MIT Press.

[50] Taylor, P. (2008). Bankruptcy filing reveals it to be the biggest in US history. *The Daily Telegraph*, Tuesday, 16th September 2008, p.7.

[51] Wood, A. (2008). Asian shares fall sharply as crisis spreads. [online] Available at: <http://www.ft.com/cms/s/0/57b73>. 
Author’s Biography with Photo

Suleiman AbuSabha (PhD) is Assent Professor for Accounting and Finance Department, Middle East University Business School in Amman, Jordan. He also is an expert in financing small business, entrepreneurship project, companies and banking. He studies at the University of Keele, UK and his PhD was with special area of finance.

Najeb Masoud (PhD) Assent Professor and Researcher for Accounting and Finance Department, Middle East University Business School in Amman, Jordan. His PhD was concerned with Libya's Economic Reform Programme and the Case for a Stock Market and has resulted in a number of refereed articles in internationally ranked journals. Indeed, his findings may well have valuable lessons for other emerging economies around the world, in the opinion of experts who have appraised his work. He studies at the University of Huddersfield, UK (2009) and he has been honoured by his own government for the year 2010. From a total of some 5,000 Libyans currently studying in the UK, he was one of 26 who received a special certificate awarded in London by the Libyan People's Bureau and the Libyan Students Union, in recognition of their achievements and the only PhD researcher to be commended. Also, during the last three years he has been recipient of several international Awards for contribution to International scientific Research and listed. In 2011, he nominated for "Sharjah Best PhD Thesis in the Administration in the Arab World". In 2011, he has been awarded the American Biographical Institute Man of the Year 2011, USA. In 2012, he has been awarded the Man of the Year 2012 in Recognition of his Services to Education, issued by the International Biographical Centre of Cambridge, England. In 2013, he has been awarded the “Honorary Doctorate of Letters” issued by International Biographical Centre, Cambridge, England.
ANNEXURE

Figure 1: The world equities crisis in Europe, American and Asia pacific in September 2008
Source: Financial Times (2008)

Figure 2: MENA markets indices during (Feb 2008-Feb 2009) change in per cent
Source: Arab Monterey Fund (2009).

Table 1: Adjustment programmes in MENA nations

| Country | Pre-adjustment | Adjustment Year | Post-adjustment | Recent Situation |
|---------|----------------|-----------------|-----------------|-----------------|
| Egypt   | 1990           | 1991            | 1992-1997       | Average: (2000-2002) |
| Budget deficit/GDP (per cent)* | -5.7           | -4.9            | +1.0            | 2.1             |
| Current account deficit/GDP (per cent) | +0.4           | +5.7            | +1.7            | 0.0             |
| Inflation (per cent) | 16.7           | 19.7            | 10.2            | 3.05            |
| Jordan  | 1988           | 1989            | 1990-1999       | (2000-2002)     |
| Budget deficit/GDP (per cent)* | -9.0           | 5.9             | +1.2            | -2.2            |
| Current account deficit/GDP (per cent) | -6.1           | +10.5           | -9.6            | +6.2            |
| Inflation (per cent) | 6.5           | 25.7            | 6.8             | 1.66            |
| Libya   | 1993           | 1994            | 1995-1999       | (2000-2006)     |
| Budget deficit/GDP (per cent)* | -4.2           | +3.9            | +0.92           | +3.7            |
| Current account deficit/GDP (per cent) | -2.9  | +0.55 | +2.7  | +3.28 |
|--------------------------------------|-------|-------|-------|-------|
| Inflation (per cent)                 | 7.5   | 10.7  | 4.4   | -2.9  |
| Morocco                              | 1982  | 1983  | 1984-1985 | (2000-2003) |
| Current account deficit/GDP (per cent) | -12.5 | -7.3  | -5.4  | -3.6  |
| Inflation (per cent)                 | 10.7  | 6.3   | 9.6   | 1.64  |
| Tunisia                              | 1985  | 1986  | 1987-1989 | (2000-2003) |
| Current account deficit/GDP (per cent) | -6.2  | -7.1  | -0.2  | -2.7  |
| Inflation (per cent)                 | 7.2   | 6.2   | 7.7   | 2.6   |

Notice a: For Governments Budget and Current Account, a sign (+) means a surplus.
Source: Calculated based on IMF (1992, 1996 and 2003).

Figure 3: Liquidity index for emerging and developed markets between 1997 and 2000
Source: Risk Magazine (2000).