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Bank Regulation, Supervision and Efficiency during the Global Financial Crisis

by

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Abstract

In this study, using the World Bank's Bank Regulation and Supervision Survey (BRSS) data, we draw insights about the bank regulatory/supervisory styles, illustrate the differences in regulation/supervision among crisis, non-crisis and BRICS countries, and highlight the ways in which bank regulation and supervision has changed during the crisis period. The study suggests that crisis-countries had weaker regulatory and supervisory frameworks compared to those in emerging countries during the crisis. BRICS countries as a distinct block has demonstrated uniqueness in the regulatory/supervisory styles which is neither similar to crisis-countries nor with the non-crisis countries.

Keywords: Central Banks, Banking Regulation, Capital adequacy, Regulation, Risk, Supervision, Financial markets and governance, Crisis

JEL Classification: E58, G18, G20, G21, G32, G38, L51, O16

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1. Introduction

Bank regulation and supervision has been the subject of much recent debate and attention due to the devastating effects of the global financial crisis. As the role of banking sector is undoubtedly indispensable in the process of financial intermediation and thereby achieving faster economic growth and sustainable development, a prudent regulatory environment can not only facilitate performance of the banking systems but also ensure financial stability. The crisis has forced the regulators and researchers to re-examine our understanding of the characteristics of financial markets and financial institutions. The financial crisis has revealed the limitations in supervisory enforcement and market discipline underscoring the importance of combining strong, timely, and anticipatory supervisory enforcement with better use of market discipline. Some micro-prudential regulations were poorly designed, contributing to systemic risk. It also highlighted the importance of basics - solid, transparent, legal and institutional frameworks to promote financial stability as well as building supervisory capacity on priority. The crisis has triggered a healthy debate on approaches to regulation and supervision among regulators, policy makers, and academics, leading to multiple proposals for further reforms. Reforms are necessitated to aim at limiting regulatory arbitrage, more transparency and simpler regulation to enhance accountability, more proactive efforts to identify and address incentive problems and make better use of regulatory resources. As financial regulators around the world endeavor to decide how best to reform bank regulation and supervision, an essential input ought to be a thorough understanding of what other countries do and eventually of the implications of these choices.

Though several studies have pointed to weaknesses in regulation and supervision as one of the factors leading to the crisis (Gonzalez, 2005; Dan, 2010; Lau, 2010; Levine, 2010; Merrouche and Neir, 2010; and Barth *et al.*, 2012), not only did the crisis raise important questions on the appropriateness of the regulatory and supervisory approaches pursued in the run-up to the crisis, but also it prompted regulators to consider important changes in regulation and supervision. It is widely believed that the epicenter of the crisis was in the developed countries but the contagion was seen even in the emerging and developing economies. This underscores the need to examine the recent

state of bank regulation and supervision in a wide range of countries and to compare it to the precrisis situation.

This paper builds on the kind of studies that have examined the Bank Regulation and Supervision Survey (BRSS). Barth *et al.*, (2004) assess the relationship between specific regulatory and supervisory practices and banking-sector development, efficiency, and fragility suggest that regulatory and supervisory practices that force accurate information disclosure to empower private-sector monitoring of banks and create incentives for private agents to monitor banks work best to promote bank performance and stability. Barth *et al.*, (2006) reveal that restrictions on the entry of banks, government ownership of banks, and restrictions on bank activities hurt banking system performance. Further on, Barth *et al.*, (2008) conclude that while many countries strengthened capital regulations and official supervisory agencies following Basel guidelines, the reforms are not likely to improve bank stability or efficiency.

The foregoing assay suggests the motivation to make a critical analysis of the regulatory environments in general and BRICS¹ countries in particular. Notwithstanding the high degree of interest in the topic and extensive work on the global regulatory framework, there is a need to examine the information on the regulatory and supervisory approaches pursued across the countries and the changes brought about by the crisis. This entails to find answers for three essential questions: First, what was the topography of the regulatory and supervisory frameworks of countries that were directly hit by the global financial crisis? Second, how did they differ from those of the BRICS countries? Third, what lessons can be drawn for strengthening the regulatory structures of these countries? Furthermore, it is also desirable to trace how the national regulatory and supervisory practices changed since the previous survey in response to the global financial crisis. In addition, an analysis of the relationship between bank performance and stability with differences in bank regulations and supervision in BRICS countries and that of the advanced countries merits an attention.

¹ BRICS countries assume significance as these five (Brazil, Russia, India, China and South Africa) emerging economies host more than 2.8 billion people or 40 percent of the world's population, cover more than a quarter of the world's land area over three continents, and account for more than 25 percent of global GDP. The five BRICS countries are distinguished from a host of other promising emerging markets by their demographic and economic potential to rank among the world's largest and most influential economies in the 21st century.

The remainder of the paper is organized as follows. Section 2 presents the review of the related literature on bank regulation, supervision and efficiency. Section 3 describes the data employed for the analysis and the methodological design including the econometric approaches. Section 4 presents the results and the related discussion. We conclude in section 5.

2. Related Literature

Banks are considered fragile as they have high leverage ratios, fractional reserves and high potential for a run. This calls for a greater care in regulating the banks, as they are so sensitive and fragile (Freixas and Rochet, 1997). The twin goals of bank regulation and supervision are stability and efficiency of the financial system and often appear to pull in opposing directions. This has led to a raging debate on the nature and extent of the trade-off between the two. Demirguc-Kunt and Detragiache (2002) and Beck *et al.*, (2006) studied the effect of regulations on banking crises, and Pasiouras *et al.*, (2006) and Demirguc-Kunt *et al.*, (2008) have examined the effect of banking regulation on banks' overall soundness. Further, while Barth *et al.*, (2004) have studied the effect of a broad range of regulatory and supervisory measures on bank stability at the international level, Gonzalez (2005) and Laeven and Levine (2009) have examined the banks' risk-taking behaviour.

A good strand of literature on bank governance and regulation can be broadly analysed under two strands; first, exploring the unsystematic risk because of the internal variables as its potential determinants (Brewer *et al.*, 1996; Gallo *et al.*, 1996; Berger and DeYoung, 1997; Angbazo, 1997) and; the second, surveying the systematic risk due to the negative externalities in the financial markets, regulations and macro-economic conditions (Demirgunc-Kunt, 1989; Hassan *et al.*, 1994). Both streams offer evidence of substantial correlations among the internal determinants, externalities and the bank risk. However, reviewing the banking regulation in the microeconomics perspectives authors such as Rochet (2002), Freixas and Santomero (2002), and Santos (2000) observe that regulation is not at its optimal level.

Categorising banking regulation as micro-prudential and macro-prudential, Hanson *et al.*, (2011) observe that micro-prudential regulation is one in which regulation itself is a partial equilibrium in its conception and aimed at preventing the costly miscarriage of individual financial institutions and macro-prudential approach is one that recognizes the general equilibrium effects and

strives to safeguard the financial system in entirety. Bank regulation is not only intended for fostering investor protection but also for enhancing efficiency of capital allocation for raising the efficacy of financial markets. Especially for emerging markets, the measurement used more often for regulating the banking industry include; reserve requirements, suspension of convertibility, deposits insurance and capital adequacy requirements (Eichberger and Harper, 1997). Emphasising the need for regulation towards safeguarding banking stability, Swamy (2013) observes that ensuring overall macroeconomic balance, enhancement in the macro-prudential functioning of institutions and markets, and reinforcement of micro-prudential institutional soundness through regulation and supervision need to be regularly undertaken. A more detailed debate of the formative papers in banking regulation can be obtained in Dewatripont and Tirole (1993), and Freixas and Rochet (1997).

Conventional approaches to bank regulation underscore the positive features of capital adequacy requirements (Dewatripont and Tirole, 1994). Proclivity for banks to engage in risk-taking is curtailed with limited liability as against the higher levels of capital at risk. In this backdrop, capital adequacy obligations assume critical role in aligning the incentives for depositors, bondholders and other creditors (Berger *et al.*, 1995, and Keeley and Furlong, 1990). However, on the contrary, Koehn and Santomero (1980) and Besanko and Kanatas (1996) contend that increases in capital requirements could escalate the banks' risk-taking behavior and would have perverse effects on banking.

Quite a few notable theoretical considerations can be observed in understanding the risktaking behaviour of the banks. Risk-taking is an effect of the cause such as the "conflict of interest" that may arise when banks diversify their activities (such as; insurance underwriting, real estate investment and securities underwriting, etc.) as they may dump such securities on ill-informed investors in order to help firms with outstanding loans (John *et al.*, 1994, and Saunders, 1985). It is the factor of moral hazard that induces the risk-taking behaviour of the banks (Demirgüç-Kunt and Detragiache, 2002), as this would lead the banks to have more opportunities to engage itself in wide range of activities (Boyd *et al.*, 2005). Merton (1977) was the first to quantify "moral hazard" issue by relating the value of deposit insurance with that of a put option on the FDIC. In this regard, Pennacchi (2005) has evoked significant concerns of moral hazard as that induces the banks to invest in off-balance sheet portfolios with high systematic risk. Likewise, Bhattacharya *et al.*, (1998) too have held the view that government deposit insurance affects the behaviors of banks, which was further acknowledged by Bühler and Koziol (2004).

The belief that banks such as "too big to fail" and "too big to discipline" often give rise to reasoning that they wield considerable economic power and consequently political clout thereby leading to aggressive risk-taking behaviour. It is observed that on evolution over a period of years, banks have grown horizontally as well as vertically to such a complex extent that they are posing difficulties in monitoring too. "Originate to distribute" (OTD) strategy quite obviously allows the global systemically important financial institutions (G-SIFIs) to originate risky loans and package them into asset backed securities (ABS) with structured tranches and subsequent repackaging them further as collateralized debt obligations (CDOs) in upper level securitizations. Though, in the short run OTD strategy is quite attractive and convincing, in practical effect, in the long run, credit default swaps (CDS) and the synthetic CDOs engineered by G-SIFIs have resulted in multiple bets on the high-risk loans (Wilmarth, 2010). Given the theoretical setting there is a need to study the regulatory impact on the top five banks in the banking systems during the crisis period.

The ownership structure and the management behaviour influence the risk-taking behaviour of the banks. It is widely held that bank risk² is dependent on each bank's ownership structure as standard agency theories advocate that bank risk-taking is influenced by ownership structure (Jensen and Meckling, 1976; John *et al.*, 2008). Further, Galai and Masulis (1976) and Esty (1998) have found that diversified owners in the case of limited liability firms have incentives to increase bank risk taking tendency as they collect funds from depositors and bondholders. Correspondingly, Jensen and Meckling (1976), Kane (1985) and Demsetz and Lehn (1985) have observed that managers with *'private benefits of control'* over banks tend to resort for less risk-taking. In the light of these theoretical underpinnings, one testable prediction that can be supposed is that banks with an ownership structure that empowers diversified owners tend towards more risk-taking than those banks whose owners assume a more low-key governance role holding the other factors constant. Analysing the role of global financial crisis, Hale (2012) observes that it played an important role by shifting the

 $^{^{2}}$ Walid and Eric (2010) have established a causal relationship between degree of internationalization and performance, but find that the nature of this relationship varies by bank, and also depends upon the riskiness associated with each bank's foreign asset exposures.

center of network from developing to developed countries and by affecting the formation of new relationships by large banks, banks that are normally immune to the effects of local recessions and banking crises. Focusing on the role of corporate governance, Laeven and Levine (2009) state that banks' risk-taking is dependent on the corporate governance structure of the banks. In a detailed study of banking firms, providing evidence that stockholder-controlled banks embrace more risks than managerially controlled banks, Saunders, *et al.*, (1990) have observed that management stock ownership induces their risk-taking behaviour. Further, John *et al.*, (2000) in their seminal study on the theory of bank regulation and management compensation argue for a towering role for managerial compensation structures in bank regulation. In this backdrop, it is essential to study the impact of regulatory environment on the ownership structures during the crisis period.

Banks experience risk due to macroeconomic outlook as slowdown in economic growth is tied with high inflation, soaring interest rates and depreciating currency (Demirgüç-Kunt and Detragiache, 1998). On the other hand, Taylor (2009), Yellen (2009) and De Larosiere (2009) underscore the viewpoint that a free flow monetary policy leads to excess liquidity and consequent low interest rates leading to the burst of financial engineering and innovation which further amplify and accelerate the consequences of excess liquidity and rapid credit expansion ultimately resulting in asset bubbles. Suggesting how the relation between integration and synchronization depends on the type of shocks hitting the world economy, Kalemli-Ozcan et al., (2013) show that shocks to global banks played an important role in triggering and spreading the global financial crisis. On the other hand, Maxwel and Gitman (1989) using cluster analysis as the analytical technique, found the evidence to support the existence of multiple classes of central banks that may insulate the international banking system from externally generated shocks. Further, it is the profit seeking behaviour of banks that are at the core of the Minskyan model of financial instability. Banks' rational profit-seeking behaviour in an uncertain decision-making environment extends them to pursue risktaking financial practices that give rise to a state of escalating financial fragility (Minsky, 1975, 1982 and 1986). According to Yellen (2009), asset price bubbles are at the heart of Minsky's viewpoint on how financial meltdowns occur. It is the consideration of the imperfectness of financial markets, and more particularly the "information asymmetries" is the source of financial instability or a crisis as is established in Mishkin's approach (Mishkin 1999a and 1999b) that an upsurge in information asymmetry causes ex ante a compounding risk of adverse selection. As is observed in the recent past, perverse incentives to managers that exist in the banking industry persuade them to take on too much risk, which lead to crises (Davidson, 2010).

The foregoing theoretical framework entails us to have thorough examination of the bank regulation/supervisory environment during the crisis period and figure out what was the topography of the regulatory and supervisory frameworks of countries that were directly hit by the global financial crisis vis-a-vis that of those countries that were not directly affected? In addition, it would be desirable to examine the regulatory environment in the case of the BRICS countries and find out whether they were quite different. In addition, an analysis of the relationship between bank performance and stability with differences in bank regulations and supervision in BRICS countries and that of the advanced countries merits an attention. What lessons can be drawn for strengthening the regulatory structures of these countries? Furthermore, there exists a scope to trace how the national regulatory and supervisory practices changed and kind of inferences could be drawn to build the regulatory literature in this domain.

3. Data and Methodology

We source the data from World Bank's Bank Regulation and Supervision Survey (BRSS) data collected under their research program on Financial Institutions and Regulation. The BRSS, carried out by the World Bank, is a unique source of comparable worldwide data on how banks are regulated and supervised around the world. Including the current version of the survey database updated in 2012, and the earlier surveys, released in 2001, 2003, and 2007, in all, four databases are explored for the analysis of this study. The 2012 survey³ database provides information on bank regulation and supervision for 143 jurisdictions. It covers data since 2008, and is therefore quite useful in scrutinizing the state of bank regulation and supervision in the focus countries of this study and comparing it to the pre-crisis situation. For the analysis, we consider 30 countries that are

³ The World Bank's BRSS survey of 2011-12 provides data for the years 2008, 2009 and 2010 for 143 countries of which 37 are advanced and 106 are emerging and developing economies and provides a balanced representation of countries in terms of level of income and population size. In terms of topical coverage, the survey is quite comprehensive, providing a unique and valuable set of information on a wide range of issues related to bank regulation and supervision. It contains over 270 questions, some with sub-questions covering about 630 features of bank regulation and supervision

significant in terms of their geo-economic significance, exposure to crisis and the nature of their banking & financial systems. These include fifteen countries directly affected by crisis (systemic and borderline cases) and fifteen of those indirectly affected by contagion. Amongst them are included the BRICS countries for a differentiated focus of the study. In all, these thirty countries considered under this study cover more than 75 percent of global banking. We have classified the crisis-countries using the database developed by Laeven and Valencia (2010)⁴. We furnish in Table 1, the list of the countries included in this study.

Sl. No.	Crisis-co	untries	Countries in	ndirectly affected by crisis
	Advanced	Emerging	Advanced	Emerging
1	Cyprus			Argentina
2	Denmark		Australia	
3	France			Brazil
4	Germany		Canada	
5	Greece			China
6	Ireland			Egypt
7	Italy			India
8	Netherlands			Indonesia
9		Poland		Kuwait
10	Portugal			Malaysia
11		Russia		Mexico
12	Spain		New Zealand	
13	Switzerland			Philippines
14	United Kingdom			South Africa
15	United States			Thailand

Table 1: List of countries covered in the study

Notes: Countries of *systemic cases* with systemic banking crises are in bold font and the remaining with *borderline cases* are in regular font. Laeven and Valencia (2010) define systemic banking crises as cases where at least three of the listed interventions took place, and borderline cases are those that almost met their definition of a systemic crisis. Our classification of countries into advanced and emerging economies is influenced by the World Economic Outlook April 2011 of IMF (Table 4.1: Economy groupings). BRICS Countries (as per World Economic Outlook Database, April 2013, IMF) are in italic.

Not all the responses in the BRSS questionnaire are considered for analysis due to issues of comparability. We have considered only those significant responses on questions cover topics on which consistent cross-country data are already available, easily comparable and widely acceptable. On a detailed study of the four versions of World Bank's BRSS (i.e. released in 2000, 2003, 2007 and

⁴ Laeven and Valencia (2010) provide a new database of systemic banking crises for the period 1970-2009 building on earlier work by Caprio *et al.*, (2005), Laeven and Valencia (2008), and Reinhart and Rogoff (2009). The update makes several improvements to the earlier database, including an improved definition of systemic banking crisis, the inclusion of crisis ending dates, and a broader coverage of crisis management policies. The database is the most up-to-date banking crisis database available. Table 1 in the paper provides the classification of countries for systemic banking crises, 2007-2009.

2012), we have grouped the select 51 responses to the questions in the survey into 10 variables *viz.* (i) entry, structure and competition; (ii) capital regime; (iii) asset classification norms; (iv) provisioning; (v) activities; (vi) protection to depositors; (vii) regulation of exposures; (viii) taxation; (ix) performance; and (x) supervision. We provide the description of the variables in Table 2.

No.	Variable	Description of the Variables and Survey details about the variable
1.	Entry, structure and competition	To explore this variable we study the responses of national supervisors for the select 10 questions of the survey related to: entry norms for new banks; number of existing banks; asset concentration; government ownership and control; percent of the total foreign-owned bank assets in your domestic banking system; and applications for commercial banking licenses from domestic entities: received, denied, withdrawn and accepted.
2.	Capital Regime	Under this capital regime variable we study the responses of national supervisors for the select 10 questions of the survey related to: minimum required risk-based regulatory capital ratio; actual risk based capital ratios; actual Tier 1 capital ratio; actual leverage ratio; variants of calculation of capital requirements; coverage of off- balance sheet items in estimation of leverage ratio; and variants of calculating capital requirements for credit risk.
3.	Asset classification norms	To study this asset classification norms variable we consider the responses of national supervisors for the select 5 questions of the survey related to: prevalence of asset classification system; period of arrears stipulated for classification of a loan as non-performing; whether unrealized interest enters the income statement; upgradation of the loan classification; and minimum provisioning norms.
4.	Provisioning	We consider select 3 questions of the survey related to: ratio of non-performing loans; ratio of specific provisions to gross non-performing loans, and ratio of general provisions to total gross loans for the analysis.
5.	Activities	For this variable we study the responses of national supervisors for the select 3 questions of the survey related to: can banks own voting shares in nonfinancial firms; single financial supervisory agency for all of the activities; and conditions for engaging in activities such as securities activities, insurance activities, real estate activities and non-financial firms.
6.	Protection to depositors	We consider the responses of national supervisors for the select 2 questions of the survey related to: percentage of the total deposits, the value of large denominated debt liabilities as a share of total assets for the analysis.
7.	Regulation of banking exposures	Responses of select 7 questions of the survey related to: percent of the commercial banking system's assets in foreign-currency denomination; percent of the commercial banking system's liabilities in foreign-currency denomination; percent of the commercial banking system's assets in public sector claims; assets funded with deposits; exposure to real estate loans; exposure to commercial real estate loans; and percent of residential real estate loans that were securitized, were employed for the analysis of this variable
8.	Bank taxation	Responses of select 2 questions of the survey related to: statutory corporate tax rate; and effective tax rate are considered for analysis of this variable.
9.	Bank performance	For the analysis of this variable, we consider responses to select 4 questions of the survey related to: after-tax return on equity; percent of non-interest income in total gross income; aggregate operating costs to assets ratio; and ratio of non-performing loans
10	Bank supervision	Under this variable we study the responses of national supervisors for the select 5 questions of the survey related to: power of the supervisory agency to suspend the directors' decision to distribute bonuses, management fees; power of the national

Note: Responses to the survey questions are obtained from the World Bank's Bank Regulation and Supervision Survey (BRSS) database released in 2001, 2003, 2007 and 2012.

Comparing responses between the aforesaid BRSS surveys and attributing the changes observed to the crisis can be debatable as we cannot be sure that the changes observed were indeed caused because of the crisis. However to probe the changes that were directly related to the crisis, the BRSS 2012 survey includes questions that explicitly request regulators to identify reforms introduced in response to the crisis. To determine whether there are significant differences in banking regulation and supervision in crisis versus non-crisis countries and during the crisis period, we conduct a series of mean t-tests on responses to distinct survey questions in BRSS. We perform multivariate regression analyses to understand the banking sector outcomes and regulation/supervision employing a wide range of bank regulation/supervision indicators. First, we use ordinary least squares regressions to observe the relationships between bank outcomes and bank regulation and supervision. In these regressions, we regress each of the two outcome variables (after-tax return on equity for the commercial banking system, and percent of the commercial banking system's total gross income that was in the form of non-interest income) on various supervisory and regulatory indicators. As La Porta et al., (1998) observe that legal origin helps account for cross-country differences in financial development; we include emerging markets origin dummy and BRICS dummy variables as exogenous control variables. The results of the detailed econometric analysis are presented in the ensuing section.

4. Results and Discussion

4.1 Entry, structure and competition

Economic literature offers differing views on the need for and the effect of regulations on entry into banking. While some argue that effective screening of bank entry can promote stability, others emphasize that banks with monopolistic power possess greater franchise value, which enhances prudent risk-taking behavior (Keeley, 1990). Others like, Shleifer and Vishny (1998) disagree, emphasizing the beneficial effects of competition and the harmful effects of entry regulation. Foreign banks⁵ are believed to make bank-firm relationships more stable and by indirectly enhancing access to the financial system, foreign banks may benefit all firms (Giannetti and Ongena, 2012). Our approach enables us to explore whether there were significant restrictions on the entry of foreign and domestic banks that could explain the difference during the pre-crisis period and the crisis period. Table 3 presents the subset of questions for which we observe statistical significant changes between the 2007 and 2011-12 BRSS surveys. The table presents responses from the 2007 and 2011-12 surveys for crisis-countries (advanced as well as emerging countries), non-crisis countries (advanced as well as emerging countries) and BRICS countries. Furthermore, for each question, the table shows the pvalue from a test of differences in responses across the two surveys.

We observe from the paired samples *mean't-test'* that there is no significant change in the number of commercial banks across the groups of countries under study. Similarly, we observe that there is no significant change in the percent of assets held by commercial banks, percent of total assets held by the five largest banks, and percent of total deposits held by the five largest banks. However, we notice significant change in the government ownership in the case of crisis-countries and BRICS countries. We observe significant change in assets of foreign banks in crisis-countries, non-crisis countries and BRICS countries. Foreign-owned bank assets were also found to have experienced significant change in the case of crisis (advanced) and crisis-countries.

Year	Crisis – advanced countries average	Crisis - emerging countries average	Crisis- countries average	Non-crisis advanced countries average	Non-crisis emerging countries average	Non-crisis countries average	BRICS countries average
1. Number	of commercial b	oanks					
2007	931	580	884	58	77	72	313
2010	872	531	826	59	83	77	310
	(0.18)	(0.48)	(0.132)	(0.456)	(0.405)	(0.374)	(0.926)
2. Percent c	of assets held by	commercial bar	ıks				
2007	97%	94%	97%	96%	90%	92%	95%
2010	97%	94%	97%	97%	90%	91%	96%
	(0.588)	(0.500)	(0.643)	(0.578)	(0.467)	(0.533)	(0.391)
3. Percent of	of total assets he	ld by the five la	rgest banks				
2007	68%	48%	65%	83%	61%	67%	62%
2010	68%	48%	65%	82%	62%	68%	62%
	(0.927)	(0.778)	(0.969)	(0.748)	(0.799)	(0.911)	(0.846)
4. Percent c	of total deposits	held by the five	largest banks				
2007	64%	57%	63%	85%	62%	68%	63%
2010	65%	56%	64%	85%	64%	67%	63%
	(0.510)	(0.686)	(0.564)	(0.845)	(0.318)	(0.334)	(0.940)

Table 3: Change in the banking structure during the crisis period

⁵ Khoury (1979) provide the empirical explanation for the multinationalization of the banking firm using the profit maximization hypothesis.

5. Percent of	of the banking sy	stem's assets th	at were governi	nent-controlled	(e.g., where gov	vernment owne	d 50% or
more equit	y)						
2007	7%	28%	10%	1%	28%	21%	37%
2010	11%	31%	14%	1%	27%	19%	40%
	(0.118)	(0.175)	(0.07)	(0.423)	(0.440)	(0.372)	(0.06)
6. Percent of	of the banking sy	stem's assets th	at were foreign-	-controlled (e.g.,	where foreigne	ers owned 50%	or more
equity)							
2007	23%	43%	26%	56%	28%	34%	19%
2010	22%	40%	25%	54%	26%	33%	18%
	(0.116)	(0.411)	(0.05)	(0.201)	(0.221)	(0.076)	(0.046)
7. Percent of	of the total foreig	gn-owned bank	assets in domes	tic banking syste	em held in bran	ches as oppose	d to other
juridical fo	rms (e.g. subsidi	iaries)					
2007	28%	4%	22%	44%	16%	2008	23%
2010	30%	4%	24%	40%	16%	2010	22%
	(0.05)	(0.50)	(0.04)	(0.296)	(0.505)	(0.272)	(0.391)

Note: We report the p-values of the paired samples t-test in the parenthesis and the bold figures indicate the levels of significance.

We examine the changes in the applications accepted for commercial banking licenses from domestic entities. From the results reported in Table 4, we observe that there is no significant change either within the group of countries or between the pre-crisis period and the crisis period.

Applications for commercial banking licenses from domestic entities: Accepted						
Year	2010	2007				
Crisis Non-Crisis	20.6 2.2 (0.256)	54.8 1.73 (0.17)				
Crisis BRICS	20.6 39.6 (0.38)	54.8 111.4 (0.54)				
Non-Crisis BRICS	2.2 39.6 (0.383)	1.73 111.4 (0.381)				
Applications for c comparison	ommercial banking lice	enses from domestic entities:	Accepted – period			
Year	Crisis-countries	Non-crisis countries	BRICS countries			
2007	54.8	1.73	111.4			
2010	20.6	2.2	39.6			
	(0.19)	(0.73)	(0.37)			

Table 4: Regulatory impact on banking licenses

Note: We report the p-values of the paired samples t-test in the parenthesis.

We examine the issue of entry of foreign banks by considering the response to the question – are foreign entities prohibited from entering through and present the results in Table 5. There is a significant change in the case of joint venture foreign entities among crisis and non-crisis countries.

Are foreign entities prohibited from entering through:									
Year	Acquisition	Subsidiary	Branch	Joint Venture					
Crisis	0	0	0.667	0					
Non-Crisis	0	0.13	0.433	0.266					
	(0)	(0.164)	(0.582)	(0.041)					
Crisis	0	0	0.667	0					
	0	0	0.2	0					
DRICS	(0)	(0)	(0.374)	(0)					
Non Crisis	0	0	0.433	0.266					
NOII-CHSIS	0	0	0.2	0					
DRICS	(0)	(0)	(0.374)	(0.374)					

Table 5: Regulatory impact on entry of foreign banks

We report the p-values of the paired samples t-test in the parenthesis and the bold figures indicate the levels of significance.

4.2 Capital regime

Literature provides conflicting predictions as to whether the imposition of capital requirements will have positive effects (Santos, 2001; Gorton and Winton, 2003). Studies like Kim and Santomero (1988), Besanko and Kanatas (1996), and Blum (1999) claim that capital requirements might increase risk-taking behavior. In this study, we examine the regulatory impact on capital regime in the case of sample countries. We do not consider the relationships between capital regulations and banking performance in isolation. The results of the analysis presented in Table 6 explain that there was no significant change among the groups of countries during the periods of study in the case of minimum required risk-based regulatory capital ratio. However, there was a significant change in the case of actual risk based capital ratio of the banking system among crisis-countries, crisis (advanced) countries, and BRICS countries. We also observe a significant change in the case of actual tier-1 capital ratio of the banking system among crisis-countries, crisis (advanced) countries and non-crisis (advanced) countries. The results indicate that there was substantial capitalisation of banks particularly in the crisis affected advanced countries and non-crisis advanced countries. In the case of BRICS countries actual risk based capital ratio experienced a substantial increase. These observations entail to believe that there was indeed a spillover effect of the crisis on the BRICS countries. In addition, there exists a scope to reason that BRICS countries took lessons from the crisis and geared up to strengthen their banking systems.

Year	Crisis – advanced countries	Crisis - emerging countries	Crisis- countries	Non-crisis advanced countries	Non-crisis emerging countries	Non-crisis countries	BRICS countries
1. Minimu	ım required ris	k-based regula	tory capital ra	atio			
2007	0.817	0.09	0.077	0.08	0.092	0.089	0.096
2010	0.08	0.04	0.074	0.05	0.083	0.077	0.075
	(0.339)	(0.5)	(0.769)	(0.423)	(0.315)	(0.155)	(0.348)
2. Actual	risk based capi	tal ratio of the	banking syste	em			
2007	0.08	0.152	0.09	0.11	0.12	0.12	0.11
2010	0.13	0.159	0.14	0.13	0.14	0.14	0.15
	(0.01)	(0.69)	(0.01)	(0.14)	(0.32)	(0.23)	(0.06)
3. Actual '	Tier 1 capital r	atio of the ban	king system				
2007	0.08	0.123	0.08	0.08	0.08	0.08	0.07
2010	0.11	0.126	0.11	0.1	0.11	0.11	0.09
	(0.001)	(0.84)	(0.001)	(0.06)	(0.18)	(0.117)	(0.4)

Table 6: Regulatory impact on capital regime

Note: We report the p-values of the paired samples t-test in the parenthesis and the bold figures indicate the levels of significance.

4.3 Asset classification norms

In this section, with a subset of responses to five questions of BRSS survey, we examine the impact of regulation of asset classification norms among the group of countries during the pre-crisis and crisis periods. The provisioning stringency measures the degree to which a bank must make provision against a loan that is classified first as "sub-standard", then as "doubtful", and lastly as "loss". The results presented in Table 7 suggest that there is no significant change in the case of all the considered parameters related to asset classification in banks. These findings imply that though these norms were already in place before the crisis either their implementation was flawed or the supervisory agencies were not passionately enforcing them.

Year	Crisis – advanced	Crisis - emerging	Crisis- countries	Non-crisis advanced	Non-crisis emerging	Non-crisis countries	BRICS countries
1 Evisten	ce of an asset (countries	vstem under v	which banks ba	ve to report th	e quality of th	eir loans
and advan	ces using a co	mmon regulato	ry scale	vincii Ualiks na	ve to report u	ic quality of th	ien ioans
2007			0.6	0.66	0.91	0.86	0.8
2007	0.53	0.5	0.53	0.00	1	0.8	1.0
2010	(0.72)	(1.0)	(0.75)	(0.18)	(0.33)	(0.58)	(0.37)
2. After h	ow many days	is a loan in arr	ears classified	l as non-perfor	ming as sub-s	tandard asset?)
2007	90	30	70	I	83	83	70
2010	60	90	70		29	71	65
	(0.5)		(0.99)		(0.134)	(0.134)	(0.423)
3. Minimu	ım provisionin	g required as lo	oans become	sub-standard as	ssets		
2007	0.23	0.15	0.15		0.2	0.2	0.16
2010	0.24	0.2	0.16		0.26	0.22	0.15
	(0.72)	(0.5)	(0.87)		(0.44)	(0.79)	(0.91)
4. Minimu	ım provisionin	g required as lo	bans become	doubtful assets			
2007	0.65	0.35	0.53		0.44	0.44	0.36
2010	0.61	0.5	0.57		0.45	0.45	0.35
	(0.74)	(0.5)	(0.63)		(0.82)	(0.82)	(0.94)
5. Minimu	ım provisionin	g required as lo	bans become	loss assets			
2007	0.9		1.0		0.95	0.93	1.0
2010	1.0		1.0		0.95	0.93	1.0
	(0.39)						

Table 7:	Regulatory	impact or	i asset classi	fication norms
	0 1			

Note: We report the p-values of the paired samples t-test in the parenthesis and the bold figures indicate the levels of significance. (--) indicates data not available or econometric result could not be obtained due to data inadequacy.

4.4 Provisioning for bad and doubtful assets

In this section, we assess the regulatory impact on the provisioning norms. The results presented in Table 8 that there was no significant change in the case of ratio of specific provisions to gross non-performing loans. However, significant change was observed in the case of ratio of general provisions among the non-crisis emerging countries. This leads to the inference that the non-crisis emerging countries took cue from the crisis and initiated required changes in the general provisioning for loans.

Year	Crisis – advanced countries	Crisis - emerging countries	Crisis- countries	Non-crisis advanced countries	Non-crisis emerging countries	Non-crisis countries	BRICS countries
1. Ratio of	non-performi	ng loans (gross	s of provisions	s) to total gross	s loans		
2007	0.033	0.04	0.03	0.008	0.034	0.028	0.031
2010	0.05	0.08	0.06	0.015	0.029	0.026	0.041
	(0.009)	(0.09)	(0.00)	(0.09)	(0.14)	(0.42)	(0.35)
2. Ratio of	specific provi	sions to gross	non-performi	ng loans			
2007	0.395	0.98	0.49	0.28	0.78	0.66	0.9
2010	0.393	0.85	0.47	0.28	0.87	0.58	0.96
	(0.95)	(0.29)	(0.49)	(0.99)	(0.16)	(0.16)	(0.66)
3. Ratio of	general provi	sions to total g	ross loans				
2007	0.012		0.011	0.13	0.009	0.04	0.007
2010	0.013		0.012	0.17	0.01	0.05	0.008
	(0.64)		(0.63)	(0.41)	(0.06)	(0.26)	(0.33)

Table 8: Regulatory impact on provisioning for non-performing loans

Note: We report the p-values of the paired samples t-test in the parenthesis and the bold figures indicate the levels of significance. (--) indicates data not available or econometric result could not be obtained due to data inadequacy.

4.5 Regulations on bank activities and banking-commerce

In the richly available economic literature, Boyd et al., (1998) examine whether restricting bank activities and the mixing of banking and commerce is associated with positive outcomes under specific conditions, and predict that restricting bank activities may reduce financial fragility in the presence of generous deposit insurance. We assess the extent of changes to measure the degree to which national regulatory authorities allow banks to engage in the following three fee-based rather than more traditional interest-spread-based activities: (i) Securities activities: the ability of banks to engage in the business of securities underwriting, brokering, dealing, and all aspects of the mutual fund industry. (i) Insurance activities: the ability of banks to engage in insurance underwriting and selling. (iii) Real estate activities: the ability of banks to engage in real estate investment, development, and management. The results presented in Table 9 suggest a significant change in the regulatory environment towards banks wholly owning nonfinancial firms during the crisis period in crisis and non-crisis countries as well except BRICS countries. While in the case of banks' foray into securities activities; we notice a significant change among non-crises (emerging) and BRICS countries, in the case of banks' foray into insurance activities; significant change is noticed only in non-crises (emerging) countries suggesting that there was a swift regulatory action in curbing/ceasing the banks from wholly owning nonfinancial firms particularly in advanced and emerging countries.

Likewise, emerging and BRICS countries too have taken measures in curbing/ceasing the banks from actively involving in securities activities. On the other hand, insurance activities by the banks in the emerging countries found a substantial increase.

Year	Crisis – advanced countries	Crisis - emerging countries	Crisis- countries	Non-crisis advanced countries	Non-crisis emerging countries	Non-crisis countries	BRICS countries
1. A bank	may own 100%	% of the equity	in any nonfin	ancial firm			
2007	0.3		0.33	0	0.166	0.133	0.2
2010	0		0	0.33	0.416	0.4	0.2
	(0.04)		(0.019)	(0.423)	(0.082)	(0.041)	()
2. A bank	may own 100%	% of the equity	in a nonfinan	cial firm but o	wnership is lii	mited based u	pon a
bank's equ	ity capital						
2007	0.23	0	0.2	0.33	0.41	0.166	0.6
2010	0.38	0.5	0.4	0.33	0.5	0.25	0.4
	(0.337)	(0.5)	(0.189)	(1.0)	(0.674)	(0.586)	(0.621)
3. A bank	can only acqui	re less than 10	0% of the equ	ity in any nonf	financial firm		
2007	0.15	0.1	0.146	0.433	0.308	0.198	0.2
2010	0.07	0.07	0.078	0.1	0.139	0.266	0.49
	(0.409)	(0.5)	(0.382)	(0.423)	(0.129)	(0.554)	(0.191)
4. When a	bank can only	acquire less th	an 100% of th	he equity in an	y nonfinancial	l firm, what ca	an be the
maximum	percent which	can be owned					
2007	0.153	0.1	0.146	0.433	0.308	0.198	0.2
2010	0.079	0.07	0.078	0.1	0.139	0.266	0.49
	(0.409)	(0.5)	(0.381)	(0.423)	(0.129)	(0.554)	(0.191)
5. A bank	can engage in	securities activ	vities				
2007	0.615	1	0.533	1	0.75	0.533	0.8
2010	0.3	0	0.266	0.667	0.25	0.266	0.2
	(0.165)	()	(0.164)	(0.423)	(0.007)	(0.164)	(0.07)
6. A bank	can engage in	insurance activ	vities				
2007	0.307	0.5	0.266	0.666	0.416	0.466	0.6
2010	0.539	0	0.466	0.666	0.833	0.8	0.4
	(0.337)	(0.5)	(0.384)	()	(0.096)	(0.136)	(0.704)
7. A bank	can engage in	real estate acti	vities				
2007	0.307	0.5	0.133	0.666	0.166	0.133	0.2
2010	0.154	0.5	0.2	0	0.5	0.4	0.4
	(0.436)	()	(0.582)	(0.184)	(0.104)	(0.164)	(0.374)

Table 9: Regulatory impact on activities by banking companies

Note: We report the p-values of the paired samples t-test in the parenthesis and the bold figures indicate the levels of significance. (--) indicates data not available or econometric result could not be obtained due to data inadequacy.

4.6 Protection to depositors

Deposit insurance/guarantee schemes politically are meant to prevent widespread bank runs. To protect payment and credit systems from contagious bank runs, many governments favor deposit insurance *plus* effective official oversight of banks to augment private sector monitoring of banks. Though they may encourage excessive risk-taking behavior, which some believe offsets any stabilization benefits. Demirgüç-Kunt and Detragiache (2002) provide a detailed study on measuring the effects of the design of deposit insurance on bank fragility. Yet, many contend that regulation and supervision can control the moral-hazard problem by designing an insurance scheme that encompasses appropriate coverage limits, scope of coverage, coinsurance, funding, premia structure, management and membership requirements. We present here the results of our assessment of the impact of regulatory environment on the depositor protection mechanisms during the pre-crisis and crisis period employing the response of the sample countries to the survey question – what percentage of the total deposits of participating commercial banks was actually covered by the scheme (Table 10). We observe no significant change in the depositor protection/guarantee measures suggesting that crisis did not instigate substantial changes.

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Year	Crisis – advanced countries	Crisis - emerging countries	Crisis- countries	Non-crisis advanced countries	Non-crisis emerging countries	Non-crisis countries	BRICS countries
Coverage of	of total deposi	ts of participat	ing commerci	al banks under	protection sc	hemes	
2007 2010	0.494 0.559 (0.112)		0.51 0.56 (0.164)		0.457 0.43 (0.451)	0.441 0.423 (0.553)	0.516 0.44 (0.404)

Table 10: Regulatory impact on depositor protection schemes

Note: We report the p-values of the paired samples t-test in the parenthesis. (--) indicates data not available or econometric result could not be obtained due to data inadequacy.

4.7 Regulation of banking exposures

In this section, we consider a subset of responses to select seven questions in the BRSS survey related to regulatory rules or supervisory guidelines regarding requirements for the management of foreign currencies, exposures of banking assets and liabilities in foreign-currency denomination, exposure of banking assets in commercial and residential real estate and their securitisation for liquidity requirements. The results of the analysis are furnished in Table 11. We notice that foreign-currency denominated assets drastically reduced during the crisis period among the crisis, non-crisis, and non-crisis (emerging) countries. The foreign-currency liabilities shrunk drastically among the crisis (advanced) and non-crisis countries. Public sector claims sharply swelled only among the crisis (advanced) and crisis-countries suggesting that governments lent substantially to bail out these banks. Though the bank assets in residential real estate loans swelled in the crisis-countries, there was no significant change in commercial real estate loans. We do not find any significant change in the securitisation of residential real estate loans among all the groups of study

sample. One interesting observation in this section of the analysis is that BRICS countries did not experience any substantial change suggesting that there were no significant regulatory/supervisory measures initiated by these countries during the crisis period. These results suggest that these severe imbalances were caused necessarily due to the severe liquidity and credit crunch, seemed to be confined more or less to financial markets and institutions in the United States and Western Europe and also due to the absence of proper mechanisms to address such situations or failure of regulatory apparatus.

Year	Crisis – advanced	Crisis - emerging	Crisis- countries	Non-crisis advanced	Non-crisis emerging	Non-crisis countries	BRICS countries		
1. Percent of the commercial banking system's assets that was foreign-currency denominated									
2007	0.183	0.306	0.205	0.031	0.156	0.136	0.132		
2010	0.166	0.252	0.182	0.049	0.133	0.115	0.099		
	(0.13)	(0.31)	(0.041)	(0.262)	(0.02)	(0.007)	(0.187)		
2. Percent	of the comme	rcial banking s	ystem's liabili	ities that was f	oreign-current	cy denominate	ed		
2007	0.210	0.241	0.216	0.235	0.147	0.163	0.121		
2010	0.185	0.213	0.190	0.226	0.124	0.142	0.089		
	(0.006)	(0.476)	(0.476)	(0.76)	(0.101)	(0.083)	(0.137)		
3. Percent	of the comme	rcial banking s	ystem's assets	s that was in pu	ablic sector cla	aims			
2007	0.058	0.016	0.050	0.006	0.165	0.129	0.246		
2010	0.086	0.034	0.076	0.018	0.202	0.159	0.239		
	(0.003)	(0.419)	(0.001)	(0.376)	(0.284)	(0.236)	(0.792)		
4. Percent	of the comme	rcial banking s	ystem's assets	s that was fund	ed with depos	its			
2007	0.508	0.430	0.498	0.493	0.671	0.627	0.589		
2010	0.521	0.500	0.518	0.535	0.674	0.639	0.608		
	(0.323)	(0.115)	(0.108)	(0.106)	(0.67)	(0.353)	(0.611)		
5. Percent	of total bank a	ssets that were	e residential re	al estate loans					
2007	0.159	0.116	0.151	0.294	0.074	0.119	0.069		
2010	0.174	0.135	0.166	0.344	0.075	0.132	0.077		
	(0.109)	(0.587)	(0.058)	(0.148)	(0.752)	(0.141)	(0.126)		
6. Percent	age of total ba	nk assets that w	vere commerc	ial real estate l	oans				
2007	0.054		0.048	0.050	0.026	0.032	0.034		
2010	0.05		0.044	0.049	0.026	0.032	0.039		
	(0.216)		(0.205)	(0.749)	(0.993)	(0.823)	(0.249)		
7. Percent	age of resident	ial real estate l	oans that were	e securitized					
2007	0.236		0.236	0.125	0.027	0.060	0.008		
2010	0.243		0.243	0.113	0.023	0.053	0.009		
	(0.851)		(0.851)	(0.644)	(0.418)	(0.368)	(0.717)		

Table 11: Regulatory impact on banking exposures

Note: We report the p-values of the paired samples t-test in the parenthesis and the bold figures indicate the levels of significance. (--) indicates data not available or econometric result could not be obtained due to data inadequacy.

4.8 Bank taxation

The regulatory literature 'taxation', except in the shape of deposit insurance, justified primarily as a defense against bank runs—has played no significant role. Some of the literature refers

to capital regulation as a price-based instrument, since it effectively raises the shadow value of capital. While IMF (2010) offers an extensive review of the comparison between taxation and regulation in the financial sector, Shackelford *et al.*, (2010) discuss aspects of financial sector taxation in light of the crisis. In the backdrop of trying to understand whether there is a merit in the dominance of the regulatory approach to dealing with financial sector externalities warranted, or is there a more purposive role in this area for corrective taxation, the purpose of this section is to know whether there existed a significant change during the crisis period. In this section, we present the results of our assessment of a subset of responses to two specific questions related to statutory corporate tax and effective tax rate on the banking system (Table 12). We notice no significant change in either the

Year	Crisis – advanced countries	Crisis - emerging countries	Crisis- countries	Non-crisis advanced countries	Non-crisis emerging countries	Non-crisis countries	BRICS countries			
1. Statutory corporate tax rate on domestic bank income										
2007	0.266	0.215	0.258	0.315	0.258	0.285	0.242			
2010	0.251	0.195	0.242	0.3	0.296	0.296	0.3			
	(0.183)	(0.5)	(0.111)	(0.5)	(0.579)	(0.654)	(0.609)			
2. Effectiv	ve tax rate on the	he aggregate co	ommercial bai	nking system's	pre-tax incon	ne				
2007	0.263		0.263	0.275	0.279	0.278	0.243			
2010	0.173		0.173	0.285	0.243	0.254	0.293			
	(0.140)		(0.14)	(0.793)	(0.352)	(0.402)	(0.520)			

Table–12: Regulatory impact on taxing the banking corporations

Note: We report the p-values of the paired samples t-test in the parenthesis. (--) indicates data not available or econometric result could not be obtained due to data inadequacy.

4.9 Banking performance

Banks are costly and difficult to monitor. Some theoretical model suggest that strong, official supervision under such circumstances can help prevent banks from engaging in excessive risk-taking behavior and thus improve bank development, performance and stability. Contrary view is that powerful supervisors may exert a negative influence on bank performance as they may use their powers to benefit favored constituents, attract campaign donations, and extract bribes (Shleifer and Vishny, 1998; Djankov *et al.*, 2002). Another strand of literature views that countries with more open, private-sector-oriented approaches to regulation and supervision tend to have greater bank development, better performance and more stable banks. The aim of this section is to assess the impact of regulatory environment on the performance of banking systems. The regulatory literature is

not rich on the rigorous assessment of which specific regulatory and supervisory standards actually matter for bank performance and stability. Regulatory agencies around the world would greatly benefit from systematic evidence on the relationship between bank performance and regulatory and supervisory systems. The results of our assessment presented in Table 13 suggest that aggregate operating costs experienced significant change only in the non-crisis emerging countries. Obviously, as is widely known, the ratio of non-performing loans to total gross loans experienced a significant change among the crisis, advanced as well as emerging among the crisis-countries, and the non-crisis (advanced) countries.

	Crisis –	Crisis -	Crisis	Non-crisis	Non-crisis	Non-crisis	BRICS
Year	advanced	emerging	CHSIS-	advanced	emerging	countries	countries
	countries countries countries countries countries	countries					
1. After-tax return on equity for the commercial banking system							
2007	-0.083	0.103	-0.058	0.131	0.134	0.133	0.175
2010	0.031	0.107	0.041	0.122	0.131	0.13	0.153
	(0.413)	(0.795)	(0.408)	(0.691)	(0.90)	(0.806)	(0.117)
2. Percent	of the comme	rcial banking s	ystem's total g	gross income th	hat was in the	form of non-i	nterest
income							
2007	0.254	0.479	0.256	0.285	0.315	0.308	0.399
2010	0.326	0.480	0.347	0.292	0.322	0.314	0.376
	(0.338)	(0.99)	(0.336)	(0.874)	(0.691)	(0.698)	(0.382)
3. Aggrega	ate operating c	osts to assets r	atio for the co	mmercial bank	king system		
2007	0.016		0.017	0.015	0.036	0.031	0.0273
2010	0.015		0.016	0.0156	0.038	0.032	0.0271
	(0.454)		(0.389)	(0.456)	(0.079)	(0.623)	(0.93)
4. Ratio of	non-performi	ng loans (gross	s of provision	s) to total gross	s loans		
2007	0.033	0.043	0.034	0.008	0.034	0.028	0.031
2010	0.064	0.081	0.066	0.015	0.03	0.026	0.041
	(0.001)	(0.099)	(0.000)	(0.096)	(0.201)	(0.423)	(0.351)

Table 13: Regulatory impact on banking performance

Note: We report the p-values of the paired samples t-test in the parenthesis and the bold figures indicate the levels of significance. (--) indicates data not available or econometric result could not be obtained due to data inadequacy.

4.10 Banking supervision

Literature on the overall role of the government in regulating economic activity dates back to Pigouvian period (Pigou, 1938). Arguments in favor of government intervention such as: the existence of monopoly power, externalities, and informational asymmetries that are Pigouvian create a potentially constructive role for government interventions to offset these market failures and enhance social welfare. However, others such as Shleifer and Vishny (1998) dispute that governments act in their own interests and frequently do not ameliorate market failures. Irrespective of the theoretical debates, countries in practice assign very different priorities to bank supervision. In this backdrop, the aim of this section is to know was there a significant change during the crisis period in the supervisory environment of the groups of countries in the study sample. Considering a subset of responses for two important questions of the survey, we assess the impact of the change. The results presented in Table 14 suggest that the power of supervisory agencies to control dividend distribution strengthened substantially in the crisis-countries only. However, onsite examinations drastically increased in the non-crisis countries more vigorously than in the crisis-countries. Interestingly the results suggest that BRICS countries did not undergo any substantial supervisory transformation in this regard.

Year	Crisis – advanced countries	Crisis - emerging countries	Crisis- countries	Non-crisis advanced countries	Non-crisis emerging countries	Non-crisis countries	BRICS countries		
1. Power of supervisory agencies to suspend the directors' decision to distribute dividends									
2007	0.416		0.357		0.75	0.733	0.6		
2010	0.750		0.787		0.833	0.800	0.8		
	(0.039)		(0.008)		(0.339)	(0.334)	(0.374)		
2. Onsite e	examinations p	er bank that w	ere performed	l in the last 5 y	ears				
2007	2.667		0.237	0.475	0.265	3.05	2.667		
2010	2.945		0.266	0.8	5.687	6.15	9.333		
	(0.840)		(0.798)	(0.314)	(0.156)	(0.076)	(2.92)		

Table 14: Changes in banking supervision

Note: We report the p-values of the paired samples t-test in the parenthesis and the bold figures indicate the levels of significance. (--) indicates data not available or econometric result could not be obtained due to data inadequacy.

4.11 Regulatory impact during the crisis period

The purpose of this section is to examine the relationship between the bank regulation and supervision variables and the bank performance outcomes. We use ordinary least squares regressions to examine the relationships between bank performance outcomes (viz. *after-tax return* and *non-interest income*) and bank regulation and supervision variables detailed in Table 15. Our approach is to examine the aforesaid relationship for the period 2007, 2010 and the crisis period (2007-10). While the multivariate regression analysis for the period 2007 provides the pre-crisis scenario, the analysis for 2010 is believed to present the post crisis scenario. The analysis for the crisis period provides the relationship during the crisis scenario. In order to elicit the relationship in the case of BRICS countries and emerging countries we introduce dummies d1 and d2 respectively.

T 11	1 7	D 1	1	,	• 1 1
Table	15.	Bank	regulation	supervision	variables
1 aoite	10.	Dunk	regulation	Super vision	variables

	Variables	Symbol
1	Existence of an asset classification system under which banks have to report the quality of their loans and advances using a common regulatory scale	acs
2	Actual risk based capital ratio of the banking system	arbcar
3	Percent of assets held by commercial banks	asset
4	Percent of total assets held by the five largest banks	atfb
5	After-tax return on equity for the commercial banking system	atr
6	Applications for commercial banking licenses from domestic entities: Accepted	bl
7	Minimum required risk-based regulatory capital ratio	car
8	Coverage of total deposits of participating commercial banks under protection/guarantee schemes	dg
9	Power of supervisory agencies to suspend the directors' decision to distribute dividends	div
10	Effective tax rate on the aggregate commercial banking system's pre-tax income	etr
11	Percent of the total foreign-owned bank assets in domestic banking system held in branches as opposed to other juridical forms (e.g. subsidiaries)	fba
12	Percent of the commercial banking system's liabilities that was foreign-currency denominated	fcl
13	Ratio of general provisions to total gross loans	gpr
14	A bank can engage in insurance activities	ins
15	A bank may own 100% of the equity in any nonfinancial firm	nff
16	Percent of the commercial banking system's total gross income that was in the form of non-interest income	nii
17	Ratio of non-performing loans (gross of provisions) to total gross loans	npl
18	Aggregate operating costs to assets ratio for the commercial banking system	ос
19	Onsite examinations per bank that were performed in the last 5 years	osi
20	Minimum provisioning required as loans become Sub Standard Assets	pssa
21	A bank can engage in real estate activities	reest
22	Percent of total bank assets that were residential real estate loans	rer
23	Percentage of residential real estate loans that were securitized	rers
24	Statutory corporate tax rate on domestic bank income	sct
25	A bank can engage in securities activities	sec
26	Ratio of specific provisions to gross non-performing loans	spr
27	Actual Tier 1 capital ratio of the banking system	t1car

We believe there are two methodological limitations to this analysis. One is that we conduct pure cross-country regressions because information on regulations and supervisory practices is available at particular points of time. The problem with this approach is that it is challenging to control fully for potential simultaneity bias as banking-sector outcomes may influence regulations and supervisory practices. The other limitation is that only aggregate measures of bank performance as available in the BRSS are used. However, our cross-country study provides a unique assessment of the relationships between banking systems' performance and the regulation/supervision of banks of select geo-financially important 30 countries (including advanced and emerging) around the world.

The results of the multivariate regression analysis for the period 2007 are presented in Table 16. We observe that actual risk based capital ratio is significant at 0.05 level of confidence in all the three models in the case of dependent variable - non-interest income and at 0.10 level in the case of dependent variable – after-tax return, which indicates that actual risk based capital ratio with an average of 12.91 percent had a considerable impact on profitability by compelling the banks to push up their non-interest income. This finding contributes to the theory that increasing capital adequacy ratio has an adverse impact on the profitability of the banks. On the contrary, it had a negative impact on the after-tax return of the banks as indicated by the observed negative sign of the coefficient. Foreign-currency denominated liabilities significantly impacted with a negative effect on the noninterest income. The significant positive relationship of assets held by the top five largest banks with the non-interest income establishes that top five banks in the banking systems were actively engaged in increasing their fee-based services in order to boost their profitability. On the expected lines, residential real estate loans were found to be negatively impacting on non-interest income expounding that increasing exposure to such loans was not contributing to the profitability of the banking systems. Taxation and deposit protection/guarantee schemes were significant but negatively impacting on aftertax return, which indicates that increasing taxation and deposit guarantee fees on the banks were adversely impacting on bank profitability. Another intriguing observation is that onsite inspections by the supervisor/s were negatively impacting on bank profitability, which reveals that banks were either not accurate or unfair in collecting their income.

	Dependent Variable: atr			Dependent Variable: <i>nii</i>			
	1	2	3	1	2	3	
arbcar	-1.273* (8.303)	-0.234 (-0.118)	-2.249 (-0.830)	3.853** (2.511)	3.496** (2.332)	5.038** (2.343)	
atfb	0.045 (1.752)	-0.055 (-0.195)	0.187 (0.496)	0.627 (2.435)	0.656** 2.640	0.471 (1.353)	
fba		0.064 (0.153)	0.075 (0.200)	0.133 (0.707)	0.176 (0.959)	0.101 (0.457)	
fcl		-0.063 (-0.138)	0.376 (0.596)	-0.445 (-2.067)	-0.346 (-1.572)	-0.641* (-1.967)	
osi	-0.042** (-12.711)	0.003 (0.127)	0.003 (0.151)	-0.014 (-0.619)	-0.013 (-0.604)	-0.018 (-0.729)	
rer	0.265 (6.156)	0.114 (0.130)	-0.144 (-0.170)	-0.749 (0.117)	-0.787* (-0.890)	-0.654 (-1.293)	
etr	-0.958** (-15.784)	-0.157 (-0.209)	-0.526 (-0.748)				
npl	-0.974 (-6.322)	0.310 (0.307)	-0.869 (-0.746)				
dg	0.258** (12.662)						
sec						0.004 (0.047)	
<i>d1</i>		0.062 (0.850)			0.094 (1.322)		
d2			0.167 (1.067)			0.004 (-0.864)	
Intercept	0.534** (22.30)	0.181 (0.369)	0.302 (0.709)	-0.380 (-1.551)	-0.405 (-1.715)	0.331 (-1.172)	
Adj. R-squared	0.98	0.641	0.711	0.478	0.518	0.394	

Table 16: Banking systems' performance and regulation/supervision – 2007

Note: We report the coefficients of regression and t-statistics in parenthesis () using heteroskedasticity-consistent standard errors from an OLS regression. The levels of significance are indicated as * for 0.10 level, ** for 0.05 level and *** for 0.01 level. Each column represents one regression and the 2^{nd} and 3^{rd} columns in both the dependent variables regressions include dummy variables viz. *d1* for BRICS countries and *d2* for emerging countries.

We present the results of the multivariate regression analysis for the period 2010 in Table 17. Interestingly, existence of an asset classification system was negative impacting on after-tax return implying that banks were either inaccurate in implementing the income collection activities or asset classification norms were too taxing on their profitability. We need to note that during 2010 too, the significant positive relationship of assets held by the top five largest banks with the non-interest income confirms that top five banks in the banking systems are vigorously engaged in expanding their fee-based services to boost their profitability. Actual risk based capital ratio being found positively significant only in BRICS countries confirms the hypothesis of positive link between capital

requirements and bank profitability particularly during the post-crisis period. Power of supervisors to control dividend distribution is found to have adverse impact on bank profitability suggesting that supervisory agencies have, obligated by the crisis period experience, vigorously exercised their powers in regulating the bank directors' powers to distribute dividends. Further, this analysis verifies that there was a substantial reduction in taxation on the commercial banking systems resulting in significant positive impact on their profitability (also see Table 12). General provisions to gross loans is found to have significant negative impact on the profitability implying that provisioning norms were strengthened and passionately implemented by the banks backed by the learning from the crisis experience. Residential real estate loans are positively impacting on the profitability. However, the securitisation of these loans had a substantial adverse effect on profitability. Engaging in securities activities for the banks is found to have positive effect on profitability implying that post crisis period banks have regained their hold on the securities business.

	U	2 1		0	1		_
	Depe	ndent Variał	ole: atr	De	iable: <i>nii</i>		
	1	2	3	1	2	3	
acs	-0.063* (-1.812)	-0.063 (-2.089)	-0.051* (-1.974)				
arbcar	0.312 (0.935)	0.697* (1.909)	0.361 (1.236)				
atfb				0.255** (0.388)	0.253** (2.227)	0.113 (0.629)	
bl				0.081 (0.075)	0.081 (0.015)		
dg				0.132* (1.817)	0.121 (1.518)	0.102 (1.307)	
div		0.072 (1.585)		-0.098* -1.819	-0.108 (-1.772)	-0.102* (-1.876)	
etr	0.478*** (3.445)	0.172 (1.177)	0.336*** (3.592)	0.662*** (3.316)	0.738** (2.653)	0.839*** (3.139)	
fcl				0.199 (0.763)	0.143 (0.467)	0.190 (0.727)	
gpr	-0.150 (1.032)			-1.272*** (-3.747)	-1.291*** (-3.611)	-1.394** (-3.863)	
ins	0.038 (1.158)	0.081 (2.221)	0.034 (1.270)				
nff	0.003 (0.108)			-0.033 (-0.641)	-0.032 (-0.595)	0.027 (0.335)	
osi	0.002 (0.466)	-0.005 (-0.988)	-0.001 (-0.197)	-0.006 (-0.935)	-0.003 (-0.252)	-0.002 (0.335)	
reest	0.032 (0.829)						
rer				0.722* (2.446)	0.746 (2.378)	0.788** (2.604)	
rers	-0.284** (-2.196)	0.128 (0.496)	-0.138 -1.181	-0.633** (-2.371)	-0.764 (-1.809)	-0.897** (-2.387)	
sec	0.024 (0.705)	0.013 (0.417)	0.022 (0.746)	0.157** (2.461)	0.148* (2.143)	0.158** (2.489)	
spr	0.014 (0.446)	0.026 (0.930)	0.026 (1.005)				
dı		0.118 (1.680)			-0.052 (-0.412)		
d2			0.042 (1.636)			-0.106 (-0.998)	
Intercept	-0.022 (-0.434)	-0.110 (-1.576)	-0.030 (-0.683)	0.041 (0.593)	0.045 (0.612)	0.147 (1.159)	
Adj. R-squared	0.441	0.496	0.548	0.658	0.627	0.657	

Table 17: Banking systems' performance and regulation/supervision – 2010

Adj. R-squared0.4410.4960.5480.6580.6270.657Note: We report the coefficients of regression, standard errors in *italic* and t-statistics in parenthesis () using
heteroskedasticity-consistent standard errors from an OLS regression. The levels of significance are indicated as * for 0.10
level, ** for 0.05 level and *** for 0.01 level. Each column represents one regression and the 2^{nd} and 3^{rd} columns in both
the dependent variables regressions include dummy variables viz. d1 for BRICS countries and d2 for emerging countries.

We now present the results of the multivariate regression analysis for the crisis period in Table 18. On expected lines, non-performing loans and banks' real estate activities are found to have a

substantial negative impact on profitability. However, securitisation of residential reals estate loans is found to have a significant positive impact, which implies that during the crisis period the banks managed their incomes by securitizing major chunks of their residential real estate loans. Interestingly, we notice that foreign bank assets have had a positive effect on bank profitability. It reveals that during the crisis period most of the banks gained their incomes from foreign banking activity as their domestic financial systems were crisis ridden. One important observation is that BRICS banking systems too experienced negative impact during the crisis period as we find the dummy variable negatively significant at 0.10 level. On the other hand, though emerging economy banking systems too had a negative impact during the crisis period, the impact was found to be insignificant.

	Danking S	ystems per	iormance an	u regulatioi	il supervision	= Chisis period	
	Dependent Variable: atr			Dependent Variable: nii			
	1	2	3	1	2	3	
arbcar	1.680 (0.810)	4.938** (2.436)	3.198 (1.607)	-0.877 (-0.738)	0.987 (-0.651)	-1.228 -0.946	
nff	-0.233** (-2.556)	-0.138 (-1.706)	-0.100 (-1.012)	-0.095 (-1.652)	-0.098 (-1.507)	-0.126 (-1.705)	
acs					0.034 (0.620)	0.034 (0.650)	
npl	-7.047*** (-3.191)	-7.252*** (-3.523)	-8.517*** (-3.544)				
osi	-0.020 (-1.617)	-0.016 (-0.208)	-0.022* (-1.733)				
reest	-0.156* (-1.802)	-0.165** (-1.949)	-0.155 (-1.678)	0.029 (0.615)	0.023 (0.442)	0.017 (0.325)	
rer	6.562*** (2.887)	5.332*** (2.659)	5.168** (2.268)		2.750* (1.916)	3.014** (2.025)	
rers			-0.672 (-0.402)	2.349*** (2.988)	2.347*** (2.853)	2.426*** (2.948)	
atfb	-0.820 (-0.541)						
div	0.033 (0.315)						
etr				0.268 (1.453)	0.239 (1.180)	0.241 (1.241)	
fba	4.084* (1.813)			2.814** (2.238)	2.763** (2.043)	2.979** 2.230	
fcl	-4.318** (-2.347)		-5.694*** (-2.897)	1.899* (1.783)		2.256* (1.910)	
gpr	-5.530 (-1.952)	-5.862** (-2.212)	-6.858** (-2.041)				
ins				-0.031 (-0.891)	-0.027 (-0.697)	-0.026 (-0.713)	
sec				0.041 (0.834)	0.030 (0.511)	0.043 (0.770)	
d1		-0.233* (-1.916)			-0.010 (-0.110)		
d2			-0.132 (-0.402)			0.040 (0.600)	
Intercept	0.082 0.896	0.004 (0.048)	0.095 (0.864)	0.089* (1.749)	0.089 (1.630)	0.081 (1.459)	
Adi R-squared	0 509	0 531	0 454	0 320	0.256	0 271	

Table 18: Banking systems' performance and regulation/supervision – Crisis period

Note: We report the coefficients of regression, standard errors in *italic* and t-statistics in parenthesis () using heteroskedasticity-consistent standard errors from an OLS regression. The levels of significance are indicated as * for 0.10 level, ** for 0.05 level and *** for 0.01 level. Each column represents one regression and the 2^{nd} and 3^{rd} columns in both the dependent variables regressions include dummy variables viz. *d1* for BRICS countries and *d2* for emerging countries.

To sum up, in terms of structure, while government ownership of banks has surged during the crisis period in the crisis and BRICS countries, there was substantial decrease in assets of foreign banks in the crisis, non-crisis and BRICS countries. However, foreign-owned bank assets were found to have substantially increased in only in the crisis-countries. There was substantial capitalisation of banks not only in the advanced countries of the crisis and non-crisis groups but also in BRICS countries which entails to believe that there was indeed a spillover effect of the crisis on the BRICS countries. Therefore, there exists a scope to reason that BRICS countries took lessons from the crisis and geared up to strengthen their banking systems. This study perceives that though these asset classification norms were already in place before the crisis either their implementation was flawed or the supervisory agencies were not passionately enforcing them. General provisions against loans drastically went up in the non-crisis emerging countries leading us to conclude that these countries have taken cue from the crisis and initiated required changes to place necessary firewalls against bank failures.

During the crisis period, swift regulatory action is felt in curbing/ceasing the banks from wholly owning nonfinancial firms, particularly in advanced and emerging countries. Likewise emerging and BRICS countries too have taken measures in curbing/ceasing the banks from actively involving in securities activities. On the other hand, insurance activities by the banks in the emerging countries found a substantial increase during the crisis period. We find no significant change in the depositor protection/guarantee measures suggesting that crisis did not instigate substantial changes in this direction. Public sector claims sharply swelled only among the crisis (advanced) and crisis-countries suggesting that governments lent substantially to bail out these banks. Further, the foreign-currency denominated assets drastically reduced and the foreign-currency liabilities shrunk considerably, suggesting that though these awful imbalances were caused necessarily due to the severe liquidity and credit crunch, seemed to be confined more or less to financial markets and institutions in the United States and Western Europe, but then were aggravated due to the absence of proper mechanisms to address such situations or failure of regulatory apparatus. While the supervisory powers to control dividend distribution strengthened substantially in the crisis-countries only, onsite examinations considerably bettered in the non-crisis countries more vigorously than in the

crisis-countries. Interestingly the results suggest that BRICS countries did not undergo any substantial supervisory transformation in this regard.

In terms of the stringency of capital adequacy norms, there exists a positive link between capital requirements and bank performance during the crisis period. Non-performing loans and banks' real estate activities have substantially cut down bank profitability. Securitisation of residential real estate loans helped banks to manage awful liquidity needs. Interestingly, foreign bank assets have had a positive effect on bank profitability as most of these banks gained their incomes from foreign banking activity as their domestic financial systems were crisis ridden.

5. Conclusion

Our results offer interesting insights about the bank regulatory/supervisory styles and illustrate the differences in regulation between crisis, non-crisis and BRICS countries and highlight the ways in which bank regulation and supervision has changed during the crisis period. Drawing on the analysis, we conclude that though the financial crisis was an outcome of mis-governance as well as market failure. The world experienced different styles of regulatory/supervisory styles in dealing with the crisis. Banks in crisis-countries faced fewer restrictions to engage in non-bank activities such as insurance, investment banking and real estate activities compared to non-crisis countries. Crisiscountries were not only laidback in the treatment of bad loans and loan losses; they were deficient in regulating the capital requirements, constituting greater provisions or in suspending bonuses or withholding management fees. Even though crisis-countries had robust information disclosure requirements, the incentives for the private sector to monitor banks' risks were weaker and hence could aid in better risk management. On the contrary, emerging economies did fare better, partly because of structural reasons and partly because their policies worked in their favor. The soundness of domestic financial sectors also improved in emerging countries mostly due to better regulation and supervision, more prudent practices by financial intermediaries, and abundant local liquidity. Perhaps for the first time in recent decades, the domestic financial systems of many emerging countries did not amplify the shocks from the crisis. The analysis nevertheless suggests that crisis-countries had weaker regulatory and supervisory frameworks compared to those in emerging countries during the crisis.

BRICS countries as a distinct block has demonstrated uniqueness in the regulatory/supervisory styles which is neither similar to crisis-countries nor with the non-crisis countries. Their regulatory practices have greatly evolved and hence could sustain the onslaught of the crisis remarkably with relatively lesser damage and faster recovery.

Overall, the regulatory/supervisory styles are evolving. There have not been swift changes only due to the crisis except some noteworthy developments particularly in the area of capital adequacy, asset classification approaches, controlling the managements in dividend distribution and management fees, and allowing banks in taking up related activities like owning nonfinancial firms, dealing in securities and insurance businesses etc. Although these changes are encouraging, there still is the scope for further reforming the regulatory and supervisory structures as well as policies and practices.

References

- Angbazo, L. (1997). Commercial bank net interest margins, default risks, interest rate risks and offbalance sheet banking. *Journal of Banking and Finance*, 2: 55-87.
- Barth J, Caprio G and Levine R. (2001). The regulation and supervision of banks around the world: a new database. *Brookings-Wharton Papers on Financial Services*, Brookings Institution Press, 183-240.
- Barth J, Caprio G and Levine R. (2004). Regulation and supervision: what works best? *Journal of Financial Intermediation*, 13: 205-248.
- Barth J, Caprio G and Levine R. (2006). *Rethinking Bank Supervision and Regulation: Until Angels Govern*. Cambridge University Press.
- Barth J, Caprio G and Levine R. (2008). Bank regulations are changing: for better or worse? *Comparative Economic Studies*, 50(4): 537-563.
- Barth J, Caprio G and Levine R. (2012). *Guardians of Finance: Making Regulators Work for Us*. MIT Press.
- Beck T, Demirguc-Kunt A, and Levine R. (2006). Bank supervision and corruption in lending. *Journal of Monetary Economics*, 53: 2131–2163.
- Berger A N, Herring R J and Szegö G P. (1995). The role of capital in financial institutions. *Journal of Banking Finance*, 19: 257–276.
- Berger A N and DeYoung R. (1997). Problem loans and cost efficiency in commercial banks. *Journal* of Banking and Finance, 21: 849-870.
- Besanko D and Kanatas G. 1996. The regulation of bank capital: Do capital standards promote bank safety? *Journal of Financial Intermediation*, 5(4): 160–183.
- Bhattacharya S, Boot A W A and Thakor A V. (1998). The economics of bank regulation. *Journal of Money Credit and Banking*, 30(4): 745-770.
- Bühler W and Christian K. (2004). Banking regulation and financial accelerators: a one-period model with unlimited liability, Discussion Papers 17, SFB/TR 15 Governance and the Efficiency of Economic Systems, Free University of Berlin, Humboldt University of Berlin, University of Bonn, University of Mannheim, University of Munich.
- Boyd J H, Kwak S and Smith B. (2005). The real output losses associated with modern banking crises. *Journal of Money, Credit and Banking*, 37: 977–99.
- Brewer E III, Jackson W E III and Mondschean T S. (1996). Risk, regulation, and S & L

diversification into non-traditional assets. Journal of Banking & Finance, 20: 723-744.

- Cihak M, Demirguc-Kunt A, Maria S M P and Amin M-C. (2012). Bank regulation and supervision around the world: a crisis update. *World Bank Policy Research WP* 6286.
- Davidson S. (2010). Bankers and scapegoats, in Suk-Joong Kim, Michael D. Mckenzie (ed) International Banking in the New Era: Post-Crisis Challenges and Opportunities. *International Finance Review*, 11: 119-134
- Demirguc-Kunt A. (1989). Deposit institution failures: a review of the empirical literature, *Federal Reserve Bank of Cleveland Economic Review*, (Qtr. 4).
- Demirguc-Kunt, A and Detragiache, E. (2002). Does deposit insurance increase banking system stability? An empirical investigation. *Journal of Monetary Economics*, 49: 1373–1406.
- Demirguc-Kunt A, Detragiache E and Tressel T. (2008). Banking on the principles: compliance with Basel core principles and bank soundness. *Journal of Financial Intermediation*, 17:511–542.
- Demsetz H and Lehn K. (1985). The structure of corporate ownership: causes and consequences. *Journal of Political Economy*, 93: 1155-1177.
- Dewatripont M and Tirole J. (1993). The Prudential Regulation of Banks. MIT Press.
- Djankov S, La Porta R, Lopez-de-Silanes F, and Shleifer A. (2002). The regulation of entry. *Quarterly Journal of Economics*, 117: 1–37.
- Eichberger J and Harper I R. (1997). Asymmetric information: contracts. *Financial Economics*, 171-251
- Esty B. (1998). The impact of contingent liability on commercial bank risk taking. *Journal of Financial Economics*, 47: 189-218.
- Freixas X and Rochet J C. (1997). *Microeconomics of Banking*. MIT Press, Cambridge.
- Freixas X and Santomero A M. (2002). An overall perspective of banking regulation. *Working paper* 02-1, Federal Reserve Bank of Philadelphia, 25.
- Galai D and Masulis R. (1976). The option pricing model and the risk factor of stock. *Journal of Financial Economics*, 3: 53-81.
- Gallo J G, Apilado V P and Kolari J W. (1996). Commercial bank mutual fund activities: Implications for bank risk and profitability. *Journal of Banking & Finance*, 22: 1775-1791.
- Gonzalez, F. (2005). Bank regulation and risk-taking incentives: An international comparison of bank risk. *Journal of Banking & Finance*, 29(5): 1153-1184.
- Giannetti Mariassunta and Ongena Steven. (2012). Lending by example: Direct and indirect effects of foreign banks in emerging markets. *Journal of International Economics*, 86 (1): 167-180
- Hale, Galina. (2012). Bank relationships, business cycles, and financial crises. *Journal of International Economics*, 88 (2): 312–325
- Hassan K M, Karels G V and Peterson M O. (1994). Deposit Insurance, market discipline and offbalance sheet banking risk of large U.S. commercial banks. *Journal of Banking & Finance*, 18: 575-593.
- Hanson S G, Kashyap A K and Jeremy C S. (2011). A macroprudential approach to financial regulation. *Journal of Economic Perspectives*, 25(1): 3-28.
- International Monetary Fund. (2010). A fair and substantial contribution by the financial sector: final report for the G-20. Extracted from: www.imf.org/external/np/g20/pdf/062710b.pdf
- Jensen M and Meckling W. (1976). Theory of the firm: managerial behavior, agency costs, ownership structure. *Journal of Financial Economics*, 3: 305-360.
- John K, John T A and Saunders A. (1994). Universal banking and firm risk taking. *Journal of Banking & Finance*, 18: 307–323.
- John K, Saunders A, and Senbet L W. (2000). A theory of bank regulation and management Compensation. *Review of Financial Studies*, 13(1): 95-125
- John K L, Litov and Yeung B. (2008). Corporate governance and managerial risk theory and evidence. *Journal of Finance*, 63(4): 1679-1728
- Kalemli-Ozcan Sebnem, Papaioannou Elias, and Perri Fabrizio. (2013). Global banks and crisis transmission. *Journal of International Economics*, 89 (2): 495-510
- Kane E. (1985). The Gathering Crisis in Federal Deposit Insurance, Cambridge, Mass: MIT Press.
- Keeley M C, (1990). Deposit insurance, risk, and market power in banking. *American Economic Review*, 80 (5): 1183–1200.
- Keeley M C, Furlong F T. (1990). A re-examination of mean-variance analysis of bank capital

regulations. Journal of Banking & Finance, 14: 69-84.

- Khoury, Sarkis J. (1979). International Banking: A Special Look at Foreign Banks in the U.S. *Journal* of International Business Studies, 10: 36–52
- Kim D and Santomero A M. (1988). Risk in banking and capital regulation. *Journal of Finance*, 35: 1219–1233.
- La Porta R, Lopez-de-Silanes F, Shleifer A, & Vishny R W. (1998). Law and finance. *Journal of Political Economy*, 106 (6): 1113–1155
- Levine, R. (2010). An autopsy of the U.S. Financial system: accident, suicide, or negligent homicide. *Journal of Financial Economic Policy*, 2(3): 196-213.
- Laeven L and Valencia F. (2010). Resolution of banking crises: the good, the bad, and the ugly. *IMF Working Paper* 10/146
- Lau, Lawrence. (2010). Financial regulation and supervision post the global financial crisis. Working Paper No. 2. Institute of Global Economics and Finance, The Chinese University of Hong Kong.
- Maxwell E Charles and Gitman J Lawrence. (1989). Risk Transmission in International Banking: An Analysis of 48 Central Banks. *Journal of International Business Studies*, 20: 268–279
- Merrouche O and Erlend N. (2010). What caused the global financial crisis? evidence on the drivers of financial imbalances 1999–2007. *IMF Working Paper 10/265*.
- Merton, R C. (1977). An analytic derivation of the cost of deposit insurance and loan guarantees. *Journal of Banking & Finance*, 1: 3-11.
- Mishkin, F. (1999a). Global financial instability: framework, events, issues. *Journal of Economic Perspectives*, 13(4): 3–20.
- Mishkin, F. (1999b). Lessons from the Asian crisis. *Journal of International Money & Finance*, 18: 709–723.
- Pasiouras F, Gaganis C and Zopounidis C. (2006). The impact of bank regulations, supervision, market structure and bank characteristics on individual bank ratings: A cross-country analysis. *Review of Quantitative Finance and Accounting*, 27: 403–438.
- Pennacchi, G. (2006). Deposit insurance, bank regulation, and financial system risks. *Journal of Monetary Economics*, 53(1): 1-30.
- Rochet, J C. (2002). Bank runs and financial crises, Mimeo, Université de Toulouse.
- Santos, J A C. (2000). Bank capital regulation in contemporary banking theory: a review of the literature. *Working paper* No 90, Bank for International Settlements, 32
- Saunders A, Elizabeth S and Nickolaos G T. (1990). Ownership structure, deregulation, and bank risk taking. *Journal of Finance*, 45: 643-654.
- Shackelford D A, Daniel S and Slemrod J. (2010). Taxation and the financial sector. *National Tax Journal*, 63: 781–806.
- Shleifer A and Vishny R. (1998). *The grabbing hand: government pathologies and their cures*. Harvard University Press, Cambridge, MA.
- Swamy Vighneswara. (2013). Banking system resilience and financial stability an evidence from Indian banking. *Journal of International Business and Economy*, 14(1): 87-117
- Taylor, J. (2009). The financial crisis and the policy responses: an empirical analysis of what went wrong. *Working Paper* 14631, National Bureau of Economic Research.
- Yellen, J L. (2009). A Minsky meltdown: lessons for central bankers. *FRBSF Economic Letter* 15, Federal Reserve Bank of San Francisco, New York, available at http://www.frbsf.org/news/speeches/2009/0416.html
- Walid, Hejazi and Eric, Santor. (2010). Foreign asset risk exposure, DOI, and performance: An analysis of Canadian banks. *Journal of International Business Studies*, 41: 845-860