Illiquidity, Systemic Risk, and Macroprudential Regulation: The Case of Taiwan's Capital Market

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Abstract

The guidance formulated by G20 to assess the systemic importance of financial institutions, markets and instruments (IMF, BIS, and FSB, 2009 [19]) analyzes that the effective control of systemic risk is one of the most important things in the macroprudential regulation at current stage. Although the current banking regulation focuses on funding liquidity risk such as LCR and NSFR of Basel III, financial institutions would actually have highly procyclical effects between funding and market liquidity at the same time, leading to liquidity spirals and threatening to financial stability. We therefore propose a market liquidity, systemic risk and macroregulation analysis framework in Taiwan's capital market to fill this gap.

Comparison with the Drehmann and Juselius' empirical study (2013b), we find that illiquidity options by using 6-month historical volatility and forecasting short-term stock declines are effective early warning indicators (EWIs) having most stable policy structures and minimal regulation costs. Applying AUC macroregulation criteria, we show this illiquidity measure is also maintained fairly robustness in different intervals, e.g. during three sub-samples and serious crisis periods. If financial institutions can diversify the concentration of portfolios varieties, industries, and counterparty before crises by using EWIs, the passive risk taking can be converted into the active risk management. It is necessary to prepare the market liquidity and macroregulation framework in advance.

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1 Introduction

Financial tsunami offered a profound lesson as the pre-crisis excessive credit growth was accompanied by huge systemic risks that ultimately led to the reversal of economy and huge losses of the banking sector. Such losses will shake the entire financial system and trigger a series of vicious cycles (Basel Committee on Banking Supervision, BCBS, 2010a [2], 2010b [3]); the hidden systemic risk may not be observed if we follow the previous principles of microprudential regulation. Therefore, the current trend is to focus on micro and macro prudential regulation at the same time to carefully regulate the sources of risk. Meanwhile, by regulation and supervision measures, the systemic risk can be appropriately reduced to achieve the final objective of financial stability. The guidance formulated by G20 to assess the systemic importance of financial institutions, markets and instruments (IMF, BIS, and FSB, 2009 [19]) analyzes that the effective control of systemic risk is one of the most important things in the policy regulation at current stage. Their definition of systemic risk is caused by an impairment of financial institutions and then has serious negative consequences real economy; the main issue is that every financial institution's incentive is to manage its own return-risk tradeoff but not necessarily manage the stability for the financial system as a whole. Consequently, the macroprudential regulation focusing on shocks originating outside the financial system can control these negative externalities rather than microprudential regulation.

This paper attempts to establish a systemic risk prudential supervision framework in Taiwan's capital market. For example, countercyclical capital buffer (CCB) of Basel III argues that excessive credit growth can accumulate huge systemic risk of banks. Therefore, the pre-event hedging mechanism should be provided via the credit to GDP gap. Similarly, regarding the proxy indicators of the excessively systemic risk-taking in the capital market, Bartram et al. (2007) [1] suggest that the systemic risk should rely on measuring the impact of global financial shocks on the stock price of banks. Van Den End (2011) [26] argues that the bank's current systemic risk is the slumps of stock portfolio and cash flow to pay for the necessary liquidity line, that is, deposits and other debts. These studies confirm the guidance on liquidity capital buffers published by Committee of European Banking Supervisors (CEBS) in 2009 that indicates lending institutions should effectively manage these liquidity securities. In addition, insurance industry is concerned about Solvency Capital Requirements (SCR). CEIOPS (2010) [9] suggests that all life insurance companies must have SCR at 99.5% confidence level over a one-year when suffering uncertain huge losses in the future. Braun et al. (2013) [6] use the falling stock prices, interest rates and housing prices as the possible impact on Solvency Capital Requirements. The guidance reported to the G-20 Finance Ministers and Central Bank Governors also indicates that if a fall in asset prices weakens the financial institutions' liquidity position and reduces the credit provided to the real economy, this would be an important systemic event (IMF, BIS, and FSB, 2009 [19]). In summary of the above, stock price plummet is in conformity with the concept of systemic risk, a serious negative consequence on economy for all financial institutions.

In term of macroprudential regulation, CCB framework chooses the historical data of 25 financial crises in 36 countries and uses credit to GDP gap as the alternative measure of the bank's excessive credit growth. A foresighted capital protection strategy can be established by the conversion of credit to GDP gap and capital buffer. The key point is to establish an early warning model in 2 to 5 years before crisis to help the banking sector build up the optimal timing of capital buffer during stress (Drehmann et al., 2011 [14],



2013a [12]). To illustrate the early warning effect further, Drehmann and Juselius (2013b) [15] use receiver operating characteristic (ROC) curve to measure the advantages and disadvantages of macroprudential factors. They find that credit to GDP gap and debt service ratio (DSR) have most stable policy structures and minimal regulation costs. Therefore, we use the similar architecture to establish an early warning mechanism for the stock price crashes, the proxy measure of systemic risk, by using illiquidity measures. Next, we verify the early warning effect to meet optimal requirements of macroprudential regulation through effectiveness and robustness.

The liquidity measures can be divided into market and funding liquidity risks. The funding liquidity risk considers the ability of the financial institutions to pay for the due debts, such as the Liquidity Coverage Ratio (LCR), and Net Stable Funding Ratio (NSFR) of Basel III (BCBS, 2010c [4]). The market liquidity risk refers to the difficulty or inability of trading to sell at the preset prices. Most of the previous studies discuss the relationship between the banks' funding liquidity risk and macroprudential regulation framework (BCBS, 2010c [4]; Chadha and Corrad, 2012 [10]; Van Den End and Kruidhof, 2013 [27]). Although the current banking regulation focuses on funding liquidity risk, banks would be affected by highly procyclical dynamics between funding and market liquidity at the same time, leading to liquidity spirals and threatening to financial stability (Brunnermeier, 2009 [7]; Brunnermeier and Pedersen, 2009 [8]; Gravelle et al., 2013 [18]). Therefore, the market liquidity risk management has become an important issue of discussion. Bindseil (2013) [5] argues that the decreasing market liquidity is the most important characteristics of previous financial crises, and it will mainly affect the prices of pledges to result in more serious liquidity depletion. It is suggested that central banks in various countries should establish the market liquidity buffer to realize the purpose of liquidity risk management. According to the above conclusions, we regard illiquidity option implied liquidity insurance or bailout cost as early warning indicators to establish the market liquidity regulation framework. We also refer to the robustness test by Drehmann and Juselius (2013b) [15] to ensure the compliance with the macroprudential objectives.

Another feature of macro regulation is the length of the regulation frequency. With regulation cost considerations, CCB framework is mainly regulated on the basis of quarter, which is unlikely the short-time liquidity measure of intraday data used in previous discussions. Longstaff (1995) [21] describes the lack of market liquidity by illiquidity lookback options ranging from 1 day to 5 years. Golts and Kritzman (2010) [17] also use put options to evaluate the investors' liquidity with the maximum term of 4 years. Therefore, we select a quarterly illiquidity option complied with the feature of the macroregulation of longer interval.

Studies between capital market liquidity and macroprudential regulation are few and how to implement it in different countries has been a challenging issue. We propose a market liquidity, systemic risk and macroregulation analysis framework by using illiquidity options as the early warning indicator of stock declines in Taiwan's capital market. According to the empirical results: (1) the feature of illiquidity measure increasing before crisis can help authorities establish the early warning system; (2) illiquidity options with volatility of half a year can best capture the short-term decline in the future; (3) illiquidity option-based framework can reduce macro regulation costs, and more effectively prevent the crisis generated by short-term stock cycle. The main contribution of this paper is to establish the effective early warning factors (EWIs) by market liquidity measures and provide a framework to help competent authorities and financial institutions make macro



risk management decisions.

The remainder of this paper is organized as follows: Section 2 describes the research model; Section 3 presents the empirical study Taiwan's market, and Section 4 offers the conclusions and policy recommendations.

2 Research Model Framework

Unlike Liquidity Coverage Ratio (LCR), and Net Stable Funding Ratio (NSFR) measuring individual bank's funding liquidity (BCBS, 2010c [4]), we select illiquidity option as the early warning indicators to meet macroprudential regulation. We now derive this main liquidity measure formula.

2.1 Illiquidity Measure (ILM)

Differing from intraday liquidity measures, the selection of macroregulation indicators should consider relatively long timeframes based on quarter or year to reduce regulation costs; Longstaff (1995) [21] uses a floating-strike lookback put (without considering dividends) with the maximum term of 5 years to measure the market illiquidity. If the investor holds 100 units of stocks, illiquidity put option can be expressed as the following Eq. (1):

Illiquidity Option(t*) =
$$\frac{\max\left[M_t^{t*} - S(t^*), 0\right]}{S(t)} \times 100$$
(1)

where, t is the time to buy stocks, the stock price is S(t). t* is the time to sell stocks, the stock price is $S(t^*)$.

$$M_t^{t^*} = \max_{s \in [t,t^*]} S(s).$$

As shown in Eq. (1), when market liquidity is higher, it is easier for investors to sell the price at the highest value $M_t^{t^*}$ during the transaction period [t, t*]. If the gap between investor's sell price S(t*) and highest stock price $M_t^{t^*}$ is smaller, the illiquidity option price will be lower. Conversely, if the market liquidity is poorer, the gap will be greater, resulting in higher price of illiquidity option. In a recent related study, Kelly et al. (2012) [20] provide financial crash insurances measured by puts on an individual financial institution or financial sector index. Therefore, we regard this illiquidity put as an portfolio liquidity insurance over the initial cost S(t), or the highest costs of the government in the bailout under illiquidity conditions. In addition, the feature of illiquidity option is positively correlated to market volatility, that is, liquidity and market volatility are reversely proportional. As argued by Golts and Kritzman (2010) [17], when market volatility are higher, investors (such as hedging funds) are willing to pay higher costs to avoid the risk of falling stock prices. In other words, when the investor is faced with higher difficulty or volatility in realizing the stock value, the liquidity risk. The

illiquidity option pricing formula under the risk-neutral measure (Zhang, 1998 [29]; Wilmott, 2006 [28]) is as shown in Eq. (2):

Illiquidity Option(t) =
$$\frac{1}{S(t)} e^{-r\tau} E_t^Q \{ \max[M_t^{t^*} - S(t^*), 0] \}$$

= $\frac{1}{S(t)} P_{bs}(S(t), M_0^t) + \frac{\sigma^2}{2r} \begin{cases} N[d_{bs1}(S(t), M_0^t)] \\ -e^{-r\tau} \left(\frac{S(t)}{M_0^t}\right)^{\frac{-2r}{\sigma^2}} N[-d_{bs}(M_0^t, S(t))] \end{cases}$
(2)

where, S(t) is the stock buying price at the initial period of t, M_0^t is the highest price at period [0,t].

 σ is the stock price volatility; r is the market risk free interest rate, τ is the stock holding term t*-t,

$$d_{bs1}(S(t), M_0^t) = \frac{\ln\left(\frac{S(t)}{M_0^t}\right) + \left(r + \frac{\sigma^2}{2}\right)\tau}{\sigma\sqrt{\tau}}$$

$$d_{bs}(M_0^t, S(t)) = d_{bs1}(M_0^t, S(t)) - \sigma\sqrt{\tau}$$

2.2 Systemic Risk EWIs Model and Macroregulation Framework

An effective macroregulation framework should be provided early warning before systemic risk events. Faced with the risk of falling prices and inability to trade at the ideal prices, investors tend to hold stocks with high liquidity, resulting in the gradual depletion of market liquidity. In this case, the higher panic volatility and shrinking trading volume will result in plunge of the stock markets, leading to systemic risk events and speeding up market collapses ultimately. Hence, the second step is to establish the early warning model for systemic risk events (crises) by illiquidity option. Schularick and Taylor (2012) [25], and Drehmann and Juselius (2013b) [15] use the Areas Under the Curve of ROC (AUC) as crises early warning model. If the early warning effects are randomly predicted, the ROC curve will be in the 45 degree of diagonal line, and the AUC accounted for 0.5 of the total. When an early warning factor has the smaller type I and type II error⁴, i.e. the forecasting ability is higher; ROC curve will be closer to the upper left boundary of the pattern. If an indicator can be used for perfect forecasting without the type I and type II error rates, the maximum value of AUC covering the whole space is 1.0. The AUC value is directly proportional to the forecasting accuracy of crises occurrence.

⁴Type 1 error: EWIs' signals are not issued and crises occur. Type 2 error: EWIs' signals are issued but no crises occur.



According to a new early warning system among 12 countries in 139 years, Schularick and Taylor (2012) [25] find the the bank loans to GDP ratio for predicting financial crises has the highest AUC value (0.717), which is apparently higher than the random forecasting value 0.5. The declines in the ability of EWIs before crises will result in rising uncertain costs of macro regulation. Following the intuition of Drehmann and Juselius (2013b) [15], we define a crisis (no crisis) occurs if the stock decline is larger (smaller) than the threshold k and then compute AUC(k) to analyze the effectiveness of EWIs. Effective EWIs having most stable policy structures and minimal regulation costs for policy making should meet three AUC macroregulation criteria:

Criterion 1: An EWI has the right timing if all $AUC(k_i) > 0.5$ for all threshold k

The lower AUC values implying the higher type I and type II error will result in rising uncertain costs of macro regulation. In the selected thresholds, all the AUC values should be above 0.5 to prevent the forecasting failure generated by external changes.

Criterion 2: An EWI is stable if AUC(k_i) > AUC(k_j) for stock decline levels $k_i > k_j$

Drehmann and Juselius (2013b) [15] argue that AUC will be higher when the timing approaches to the crisis and vice versa. Any AUC value that reverses direction before crises is deemed not stable for policy makers. We use the threshold of stock declines k as the horizon. Similarly, when the crisis is more serious (ki>kj), the ability of forecasting will be higher. Competent authorities needs to more effectively capture the serious market plunge with higher AUC to ensure the stability of the macroprudential regulation policy. **Criterion 3:** When two different EWIs show that AUC1(k_i) is greater than AUC2(k_i), it is

defined that the forecasting effect of AUC1(k_i) is greater than AUC2(k_i).

3 Empirical Results and Analysis

This section discusses whether illiquidity measure can forecast the decline in stock prices, and establishes the macroregulation framework in Taiwan's capital market. The Taiwan Capitalization Weighted Stock Index (TAIEX) data are from Bloomberg. Regarding illiquidity measure, we select the illiquidity option under the endogenous measure of stock market (Longstaff, 1995 [21]). Higher illiquidity option value represents that liquidity is poorer. The holding time is based on the quarter. For the option risk free interest rate, it is based on Taiwan's 90-day commercial notes. The source of data is the monetary market interest rate database in Taiwan Economic Journal Database (TEJ).

3.1 Relationship between Illiquidity Measure and Crisis

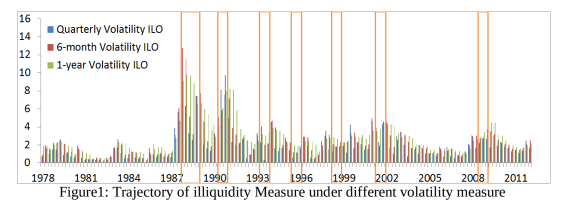
When establishing the CCB macroprudential framework, BCBS (2010a [2], 2010b [3]) firstly discusses the relationship between the credit to GDP gap and banking crises. It is found that the credit to GDP gap will expand before a crisis to provide the early warning effect. All banks are requested to increase capital buffer used in the future stress as this gap expands. For the capital market's regulation framework, the first step is to confirm the time point of stock market crisis. Table 1 illustrates the eight time points of relatively great declines in a short-term (2months) and mid-term (5months) period as observation points of crises. It is noteworthy that the time of maximum decline sometimes lags behind the official time of crisis occurrence. As Maroney et al. (2004) [22] found in the study of the Asian financial crisis, changes in the expected risk and returns of the investors started before the financial crisis and reached the maximum value in five months or later after the



official time of crisis. Therefore, how to use the information of the changes in the liquidity before the systemic crisis to establish the macroprudential regulation model is our most important purpose.

	Table1: Time points of great declines in Taiwan's capital market						
Starting	Starting Mid - Term Short-Term Primary Cause of the Crisis						
Down Point	Decline	Decline	(official time)				
1987:Q3	-24.24%	-41.23%	Global Stock Disaster: Black Monday(1987:Q3)				
1988:Q3	-18.20%	-20.96%	Capital gains tax on securities transactions event (1988:Q3)				
1990:Q1	-108.48%	-38.88%	Taiwan's stock market crash (1990:Q1)				
1993:Q1	-21.49%	-12.27%	A power struggle within the Kuomintang (1993:Q1)				
1995:Q1	-30.48%	-13.95%	Taiwan strait crisis (1994:Q4~1996:Q1)				
1998:Q1	-32.78%	-14.00%	Asian Financial Crisis (1997:Q2)				
2001:Q1	-25.13%	-13.83%	Internet Bubble (2000:Q1)				
2008:Q3	-22.71%	-24.86%	Financial Tsunami (2007~08)				

Next, we explore the relationship between Taiwan's illiquidity indicators and stock market crises. Figure 1 illustrates the trajectory of illiquidity option in different historical volatility. In line with the findings of Naes et al. (2011) [23], illiquidity measures are reached the maximum value during the crises. Therefore, designing a hedging system is very important for policy makers. In almost all cases, illiquidity option value gradually increases before crises, in particular during global stock disaster and financial tsunami period. This feature can effectively help competent authorities to establish the early warning system and the macroprudential framework.



The descriptive statistics of the illiquidity options for three types of volatility measures (Longstaff, 1995 [21]) are as shown in Table 2:



Summary Statistics on ILM					
illiquidity Option (ILO)	Mean	Median	Std	Max	Min
Quarterly historical volatility	1.95	1.63	1.79	13.68	0.08
6-month historical volatility	2.45	2.03	1.95	12.74	0.34
1-year historical volatility	2.76	2.30	1.88	9.81	0.48

Table 2: Descriptive Statistics on illiquidity Measure (ILM)

As the indicator is the endogenous measure, if the stock volatility increases, the market liquidity starts to decline during the same holding period. We find the historical volatility in Taiwan's stock market and its calculation intervals are in direct proportion. Table 2 suggests that the average price of maximum illiquidity option (ILO) is 1-year historical volatility, and the average price calculated on the quarterly volatility is the lowest. It also confirms the conclusions of Longstaff (1995) [21] in the illiquidity options of the U.S. Treasury Securities.

3.2 The EWIs Macroregulation Framework

This section determines the effectively warning indicators (EWIs) under the macroregulation framework. First, the timing of crisis occurrence is measured by dramatic declines in stock prices over a threshold. For example, Solvency II considers the losses of the insurance companies' stock portfolio exceed 99.5 % confidence interval during 1 year, namely insurance companies suffer huge losses and then lack solvency. Similarly, Taiwan's Financial Supervisory Commission (FSC) uses the continuous declines of stock prices in 3 months as the indicator to measure the external liquidity risk. Consequently, we use the TAIEX continuous declines in short-term (2months), mid-term (5months) or long-term (11months)⁵ as the proxy factors of systemic risk negative externalities. By referring to Escanciano and Olmo(2011) [16] in the measurement of Robust Backtesting Tests for Value-at-risk by using 90%, 95% and 99% confidence intervals, Table 3 selects the 90% and 95% quantile of historical stock declines as the baseline threshold. We inspect the forecasting ability of EWIs when stock declines accompanied with serious systemic risk excess over thresholds.

Table 3: Summary Statistics on Stock Return							
Horizon	Mean	Median	Std	95 Quantile	90 Quantile		
long-term decline	7.41%	6.00%	0.349	-49.60%	-31.20%		
mid-term decline	3.62%	2.00%	0.245	-28.00%	-23.00%		
short-term decline	1.77%	1.00%	0.150	-16.50%	-13.80%		

⁵We use the quarterly, semiannual and annual volatility data to construct the illiquidity option and set the short, mid-term and long term frequencies by 2months, 5months and 11months to avoid the confusion of two periods of same length.



Secondly, we need to build up the EWIs macroregulation framework. Drehmann and Juselius (2013b) [15] argue that good EWIs' signals would be able to respond before the timing of crisis occurrence, so that the follow-up policies can be efficiently implemented. Conversely, too early response would lead to the high-cost of macroprudential regulation. When verifying the effect of EWIs during banking crises cycles, Drehmann et al. (2010) [13] argue that EWIs' signals should respond no more than 3 years before a banking crisis. In other hand, they analyze that the EWIs' signals issued in the first two years after a banking crisis should not be considered because financial institutions should establish the relevant hedging strategies at this moment such as releasing capital buffer or reducing risk assets to survive the crisis rather than providing early warning. However, empirically, the duration of banking crisis cycles ranges from 5 to 20 years, with a mean of around 15 years (Drehmann et al., 2010[13]). This implies that the credit cycles are longer than the business cycles in OECD countries (Cotis and Coppel, 2005[11]). We similarly find the banking crises cycles are between 3 to 4 times longer than the Taiwan' stock market cycles. Under this premise, we require that illiquidity measures need to signal the timing of crisis occurrence a least ahead of 1 year and exclude the 2 quarters after the crisis so that macroregulation policy can be implemented in time.

Finally, we compare the AUC macroregulation criteria of illiquidity options in different historical volatility. All AUC values are as shown in Appendix A, and the EWIs' optimal AUC values in different volatility measures are as shown in Table 4:

Horizo	on: short-tern	n decline		
Stock Drops over the Threshold	13.80%	15.00%	16.30%	17.50%
6-month historical volatility AUC	0.77	0.77	0.82	0.83
Upper 95% confidence interval	0.87	0.87	0.92	0.93
Lower 95% confidence interval	0.67	0.67	0.73	0.72
Stand Deviation	0.05	0.05	0.05	0.05
a solut	0	0	0	0
p-value	(***)	(***)	(***)	(***)

 Table 4: The Best Early Warning Ability in different decline levels



Horiz	on: mid-term	decline		
Stock Drops over the Threshold	23.00%	25.50%	28.00%	30.50%
6-month historical volatility AUC	0.75	0.79	0.68	0.67
Upper 95% confidence interval	0.84	0.88	0.78	0.79
Lower 95% confidence interval	0.65	0.7	0.57	0.55
Stand Deviation	0.05	0.05	0.06	0.06
p-value	0	0	0.01	0.03
	(***)	(***)	(***)	(**)
Horizo	on- long-term	n decline		
Stock Drops over the Threshold	32.00%	38.00%	44.00%	50.00%
6-month historical volatility AUC	0.70	0.67	0.66	0.65
Upper 95% confidence interval	0.8	0.79	0.79	0.8
Lower 95% confidence interval	0.59	0.56	0.52	0.5
Stand Deviation	0.05	0.06	0.07	0.08
	0	0.01	0.04	0.06
p-value	(***)	(***)	(**)	(*)

Table 4 (continued): The Best Early Warning Ability in different decline levels

*** , ** and * are respectively at 1% ,5% and 10% significance level

As shown in Table 4, the illiquidity option (ILO) by using 6-month historical volatility is the best EWIs complying with the AUC macroregulation criteria, regardless of AUC or its upper and lower confidence intervals at 95% confidence interval are in line with Criterion 1. Only the short-term decline is in line with Criterion 2, that is, the early warning ability AUC of illiquidity option increases when a stock market crash is more serious. According to Criterion 3, the early warning ability in the short-term decline period is better than the other two, and reaches the highest level when the stock market slumps in excess of 17.5% level. By comparison of macroprudential regulation EWIs, Drehmann and Juselius (2013b) [15] empirically confirm the optimal AUC average values are credit to GDP gap (at 0.84) and DSR (at 0.80). We show the illiquidity option (AUC average value at 0.80) predicting the short-term decline can be used indeed as the macroprudential regulation EWIs for the capital market by competent authorities.

3.3 Robustness Test

This section tests robustness in forecasting the short-term decline. This focus is on whether the early warning ability AUC can be maintained stable in different periods of time. Drehmann and Juselius (2013b) [15] check the robustness test by different periods and crisis samples. For different periods, a total sample is split into two roughly equal parts to confirm the indicator robustness. For higher rigorousness, Table 5 illustrates the robustness testing of best EWIs predicting the short-term decline in three sub-samples.



Table 5: Early Warn				
Horizon- short-te	erm decline -	1978:Q1~198	39:Q2	
Stock Drops over the Threshold	13.80%	15.00%	16.30%	17.50%
6-month historical volatility AUC	0.86	0.86	0.89	0.89
Upper 95% confidence interval	0.99	0.99	1	1
Lower 95% confidence interval	0.73	0.73	0.75	0.75
Stand Deviation	0.07	0.07	0.07	0.07
	0	0	0	0
p-value	(***)	(***)	(***)	(***)
Horizon- short-te	erm decline -	1989:Q3~200)1:Q3	
Stock Drops over the Threshold	13.80%	15.00%	16.30%	17.50%
6-month historical volatility AUC	0.65	0.73	0.73	0.81
Upper 95% confidence interval	0.82	0.9	0.9	1
Lower 95% confidence interval	0.48	0.56	0.56	0.62
Stand Deviation	0.09	0.09	0.09	0.1
1	0.11	0.02	0.02	0.01
p-value	0.11	(**)	(**)	(**)

Table 5: Farly Warning Ability AUCs in Sub Samples

*** , ** and * are respectively at 1% ,5% and 10% significance level

erm decline -	2001:Q2~20	12:Q1	
13.80%	15.00%	16.30%	17.50%
0.75	0.75	0.75	0.75
0.91	0.91	0.91	0.91
0.59	0.59	0.59	0.59
0.08	0.08	0.08	0.08
0.1	0.1	0.1	0.1
(*)	(*)	(*)	(*)
	13.80% 0.75 0.91 0.59 0.08 0.1	13.80% 15.00% 0.75 0.75 0.91 0.91 0.59 0.59 0.08 0.08 0.1 0.1	0.750.750.750.910.910.910.590.590.590.080.080.080.10.10.1

Table 5 (continued): Early	Warning Ability -AUCs in Sub-Samples

*** , ** and * are respectively at 1% ,5% and 10% significance level

As shown in Table 5, the AUC values in three periods comply with the first and two macroregulation criteria⁶. In the first two periods, especially the early warning ability of

⁶In the period from 2001 to 2012, only illiquidity option value during financial tsunami was greater than thresholds; therefore, the early warning ability of each threshold is the same in this interval.



17.5% of decline is perfect 1 at upper 95% confidence interval. The increasing early warning ability with serious slump degree shows that the macroprudential stability can be maintained in the period of short-term decline. From the policy perspective, it can be found that illiquidity option (ILO) is still a good EWI in different short-term sub-periods. In addition, regarding the robustness of illiquidity options during different crises intervals, two intervals of maximum declines are selected from Table1: the Taiwan's stock market crash in 1987 ~1990 and the financial tsunami in 2008. The results by using the 17.50% declines as the testing threshold and 5-years historical data before crises are as shown in Table 6.

Table 6: Early Warning	Ability -AUCs in Crises Peri	ods
Horizon- sho	rt-term decline -Crisis	
Threshold=17.50%	AUC-1987~1990 Taiwan's stock market cras	AUC2-2008 h Financial Tsunami
6-month historical volatility AUC	0.94	0.86
Upper 95% confidence interval	1	1
Lower 95% confidence interval	0.86	0.71
Stand Deviation	0.04	0.08
a suchus	0	0.03
p-value	(***)	(**)

*** , ** and * are respectively at 1% ,5% and 10% significance level

Table 6 suggests that illiquidity option performs better in the first interval, and the upper boundaries of the two crises at 95% confidence interval are both perfect early warning AUC. Moreover, the early warning ability before a crisis is higher than the general time as shown in Table 4. This means the occurrence of crisis cannot be predicted; however, the early warning ability of illiquidity options rises when getting close to a crisis. By the above analysis, we find the illiquidity option is an effective and robust macroprudential tool in different periods. We select the illiquidity options by using 6-month historical volatility and forecasting short-term stock declines as the optimal EWIs in Taiwan's capital market.

5 Conclusion

Scholes et al. (2011) [24] point out risk management should include the impact of unexpected systemic risks and liquidity declines to create a highly efficient framework. Maroney et al. (2004) [22] find the investors start to change their expected risk and returns before the Asian financial crisis. Therefore, how to use the liquidity information before the systemic crises to establish the macroprudential regulation model is our most important purpose. Meanwhile, the effective control of systemic risk is the focus of policy regulation and risk management at the present stage.

First, the timing of systemic risk occurrence is measured by dramatic declines in stock prices over a threshold. It also complies with the concept of systemic risk with serious negative consequences on economy as proposed by IMF, BIS, and FSB (2009) [19].



Secondly, we select the illiquidity options as the early warning indicators (EWIs). The measure means the portfolio liquidity insurances or the highest costs of the government in bailing out the market liquidity. Finally, we use AUC macroregulation criteria to test the effectiveness and robustness of early warning ability. The empirical results are as shown below:

- (1) Before the timing of systemic risk occurrence, especially, 1987~1990 Taiwan's stock market crash and 2008 financial tsunami, there was apparent shortage of liquidity, suggesting that the liquidity insurance or the governmental bailout cost will increase consequently. The feature of illiquidity options increasing before crises can help authorities establish the early warning system, confirming the objective of predicting systemic risk.
- (2) By comparison with the empirical optimal EWIs of Drehmann and Juselius (2013b)[15], we propose that illiquidity options with volatility of half a year offering the warning of future short-term declines (AUC average value is at 0.80) can be used as the best EWIs. This illiquidity option in compliance with AUC macro regulation Criteria1~ Criterion 3 has most stable policy structures and minimal regulation costs.
- (3) In the three equally divided time intervals, all AUC values of the best EWI are in line with early warning principles of robustness. Moreover, the early warning ability before the serious crisis is higher than the general time. From the policy perspective, it can be found that illiquidity option (ILO) is a fairly stable EWI to forecast the short-term declines.

With such EWI tools, we can use this mechanism to bring about the macroprudential regulation to reduce the impact of the stock market or add into current VaR systems. If financial institutions can diversify the concentration of portfolios varieties, industries, and counterparty before crises by using EWIs, the passive risk taking can be converted into the active risk management. In addition, it can be found as shown in Figure 3, liquidity shortage starts to appear in 2011-2013 in Taiwan's capital market during Euro crisis and capital gains taxation events. Whether it can result in the structural change of market liquidity will be of great concern. Hence, it is necessary to prepare the capital market liquidity regulation measures in advance.

According to the CCB macroregulation mechanism of Basel III, BCBS requires that competent authorities in various countries to establish a complete information disclosure of EWIs system. The regulation indicators such as Credit-to-GDP gap can help the banking industry in early hedging. Therefore, regarding the liquidity risk generated by the capital market, combined with other possible variables such as price spread or individual portfolio concentration, all financial institutions can construct the more complete macroprudential mechanism.

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Table A.1: Early Warning A	bility -AUCs	s in Short-Te	rm Declines	
Horizon- Horiz	zon: short-te	rm decline		
Stock Drops over the Threshold	13.8%	15.0%	16.3%	17.5%
Quarterly historical volatility AUC	0.75	0.75	0.79	0.80
Upper 95% confidence interval	0.85	0.85	0.89	0.91
Lower 95% confidence interval	0.65	0.65	0.69	0.69
Stand Deviation	0.05	0.05	0.05	0.06
	0.00	0.00	0.00	0.00
p-value	(***)	(***)	(***)	(***)
Stock Drops over the Threshold	13.8%	15.0%	16.3%	17.5%
6-month historical volatility AUC	0.77	0.77	0.82	0.83
Upper 95% confidence interval	0.87	0.87	0.92	0.93
Lower 95% confidence interval	0.67	0.67	0.73	0.72
Stand Deviation	0.05	0.05	0.05	0.05
	0.00	0.00	0.00	0.00
p-value	(***)	(***)	(***)	(***)
Stock Drops over the Threshold	13.8%	15.0%	16.3%	17.5%
1-year historical volatility AUC	0.77	0.77	0.81	0.82
Upper 95% confidence interval	0.87	0.87	0.92	0.93
Lower 95% confidence interval	0.66	0.66	0.71	0.70
Stand Deviation	0.05	0.05	0.05	0.06
	0.00	0.00	0.00	0.00
p-value	(***)	(***)	(***)	(***)
*** , ** and * are re	espectively a	t 1% .5% an	d 10% signif	ficance level

Appendix





Horizon-	mid-term de			
Stock Drops over the Threshold	23.0%	25.5%	28.0%	30.5%
Quarterly historical volatility AUC	0.72	0.75	0.67	0.68
Upper 95% confidence interval	0.82	0.84	0.77	0.78
Lower 95% confidence interval	0.63	0.66	0.57	0.57
Stand Deviation	$\begin{array}{c} 0.05 \\ 0.00 \end{array}$	$\begin{array}{c} 0.05 \\ 0.00 \end{array}$	0.05 0.02	0.05 0.02
p-value	(***)	(***)	(**)	(**)
Stock Drops over the Threshold	23.0%	25.5%	28.0%	30.5%
6-month historical volatility AUC	0.75	0.79	0.68	0.67
Upper 95% confidence interval	0.84	0.88	0.78	0.79
Lower 95% confidence interval	0.65	0.70	0.57	0.55
Stand Deviation	0.05	0.05	0.06	0.06
	0.00	0.00	0.01	0.03
p-value	(***)	(***)	(***)	(**)
Stock Drops over the Threshold	23.0%	25.5%	28.0%	30.5%
1-year historical volatility AUC	0.75	0.79	0.66	0.62
Upper 95% confidence interval	0.84	0.88	0.78	0.75
Lower 95% confidence interval	0.65	0.69	0.54	0.48
Stand Deviation	0.05	0.05	0.06	0.07
	0.00	0.00	0.03	0.13
p-value	(***)	(***)	(**)	

Table A.2: Early Warning Ability -AUCs in Mid -Term Declines



Horizon-	long-term de	ecline		
Stock Drops over the Threshold	32.0%	38.0%	44.0%	50.0%
Quarterly historical volatility AUC	0.68	0.66	0.66	0.65
Upper 95% confidence interval	0.78	0.77	0.78	0.79
Lower 95% confidence interval	0.58	0.55	0.53	0.51
Stand Deviation	0.05 0.00	0.06 0.02	0.06 0.04	0.07 0.06
p-value	(***)	(**)	(**)	(*)
Stock Drops over the Threshold	32.0%	38.0%	44.0%	50.0%
6-month historical volatility AUC	0.70	0.67	0.66	0.65
Upper 95% confidence interval	0.80	0.79	0.79	0.80
Lower 95% confidence interval	0.59	0.56	0.52	0.50
Stand Deviation	0.05	0.06	0.07	0.08
	0.00	0.01	0.04	0.06
p-value	(***)	(***)	(**)	(*)
Stock Drops over the Threshold	32.0%	38.0%	44.0%	50.0%
1-year historical volatility AUC	0.70	0.69	0.63	0.62
Upper 95% confidence interval	0.81	0.81	0.77	0.78
Lower 95% confidence interval	0.59	0.57	0.49	0.47
Stand Deviation	0.06	0.06	0.07	0.08
	0.00	0.01	0.09	0.12
p-value	(***)	(***)	(*)	

Table A.3: Early Warning Ability -AUCs in Long -Term Declines



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