

# Liquidity and credit problems and the effect on the soundness of Tunisian groups (GDA )

Neily, Oussama and Neily, Mohamed

Higher institute of enterprises administration, GDA Group

August 2022

Online at https://mpra.ub.uni-muenchen.de/114180/ MPRA Paper No. 114180, posted 15 Aug 2022 00:16 UTC

# Liquidity and credit problems and the effect on the soundness of Tunisian groups (GDA<sup>1</sup>)

N. Oussama\*, N. Mohamed

(ISAEG, Higher Institute of Enterprises Administration of Gafsa, members of GDA group)

N. Oussama: neilyoussama123@outlook.fr

N. Mohamed: mohamednaili99@gmail.com

Abstract: Many failures in water distribution groups (GDA) have been induced. We will try through this research to explore the main sources of groups fragility. We will use as a sample, 10 commercial groups operating in The Tunisian territory. Our research covers a 10-year study period from 2011-2021. It discusses the relationship between liquidity risk and credit risk as well as the implications for the strength of GDA groups during the same period. Most academic research validates that credit risk and liquidity risk do not have a contemporary significant reciprocal or temporally relationship economically and the idea of the relationship between the two risk categories is positive and can amplify other risk categories.

*Keywords:* GDA, drinking water distribution, liquidity and credit problems, solidity, Tunisian groups.

## **Introduction:**

The success of any establishment, association or company becomes a major necessity structuring all the various internal and external systems. In the case of the GDA, the financial capital is 12m of debt in 2011, for this reason the credit risk is higher and that the natural and legal persons do not feel its obligations. According to Dangl and Al. (2004), high credit risk means that the leverage ratio is also higher. (Arnold and Al. (2017), then in this case the development group cannot cope with unforeseen problems with troubleshooting or hardware troubleshooting. The only solution taken by the government is to reappoint Mr. N. Mohammed under the general direction, who has the acquired and required qualities and the taste of initiative. Then, the group becomes more liquid and integrating the new technology for example, the installation of billing program in 2019 and photovoltaic panels in February 2021 but also, purification of water through a bleach pump. Curiously, we encourage the scientific sense of result in terms of studies of significance of liquidity risk and credit risk and these implications on the result or stability. Our sample consists of 10 agricultural development groups with the same field of commercial activity over a 10-year period (2011-2021). The information is rich and more varied in terms of the study of risk and credit risks and its implications for profitability. According to Saksonova and Al. (2012), Stability management began in the middle of XX century and at the end of the Bretton Woods system. Dalla Pellegrina and Al. (2011), Cevik and Teksov (2012), profitability is a performance term that is perceived in terms of stability or efficiency, Nguyen (2012), De Haas (2006), show that financial instability as a source of disruption to the financial system as a whole. Imbierowicz and Al. (2014), Bryant Diamond, (1997), show that borrower (1980). bankruptcies and massive withdrawals of funds are positively correlated. Battacharya and Al. (1987), Chari and Al. (2000), Morris (2000), CROCKETT, A. (2008), the increased need for capital implies a significant level of liquidity and credit risk. Pauzner (2005), Wagner (2009), Stuart and al. (2012), Gorton and Metrick (2011) RAPHAJL FRANCK, MIRIAM KRAUSZ (2007), liquidity has an impact on a credit problem. Ghenimi and Al. (2017), Deyong and Torna (2013), low equity and poor economic conditions capable of increasing risk. According to Brunnermeier and Al (2009), increasing capital funds can generate credit risks. Berger and Al. (2013), Vazquez and Federico (2015), explain that a higher level of liquidity and leverage ratio generates the bankruptcy of companies. According to Imbierowicz and Rauch (2014), ROA has a positive effect of 1%. According to Imbierowicz and Rauch (2014), Chari and Van Den End (2000), the joint presence of the two risks threatens stability. So these two categories of risk play an important role for companies and banks as well as their stability. There are internal and external factors

belonging to the Enweyl geographical area of the Tunisian delegation of Sidi Bouzid Bir Lhfay

<sup>&</sup>lt;sup>1</sup> GDA: agricultural development group with the commercial mission of distribution of drinking water

considered as basic variables. These variables are measured using the stabilization ratio, which measures the degree of insolvency. This ratio is defined as follows:

$$Z - score = \frac{(U + K)}{\sigma}$$

The degree of insolvency is influenced by liquidity and/or credit shock, According to Deg L'Innocenti (2018), the global crisis of 2007-2008 greatly influences the stability of banks. Walke and Al. (2018), confirm that financial crises have led to the revision of the quality of corporate governance. Some measures support board failures (Chari (2000)). Executive discipline can have the insertion of risk series and financial instability. To cope with the distress of private debt in times of crisis, debt has become a major political issue in many emerging market economies (Borio Ten (2010)), According to Cornett and Al. (2011), since the recent global crisis, policies have affected the outcome and stability of financial service providers (Acharya and Al. (2016). Inclusion contributes the stability of banks, the various empirical tests show the importance of ensuring financial inclusion since such a policy is well appreciated for the stability of environments (Andrea and Al. (2002). For this, we must clarify our research problem, which consists in having:

• What's the nature of the relationship between liquidity and credit problems, in the case of GDA?

• Does liquidity or credit problem have an effect on the result?

After finishing our research problems, we must proceed to evaluate the various hypothesis:

• H1: The relationship between liquidity and credit problems is a positive one, Ameni et Al. (2017).

• H2: Liquidity or credit problem with an effect on the stability of GDA, Ameni et Al. (2017).

# 1- Methodology: a- Modeling of liquidity and credit problems:

We use the model of Love and Zicchino (2006), using the simultaneous equation, which consists in expressing the liquidity problem as a function of credit and vice versa by the method of generalized moments:

$$\begin{split} & PC_{i,t} = C + \beta_1 PL_{i,t} + \sum_{j=1}^{J} \beta_j Groupe_{i,t}^j + \sum_{l=1}^{L} \beta_l \operatorname{Macro}_t^l + \epsilon_{i,t} \\ & PL_{i,t} = C + \beta_1 PC_{i,t} + \sum_{p=1}^{P} \beta_p Groupe + \sum_{q=1}^{Q} \beta_q \operatorname{Macro}_t^q \epsilon_{i,t} \end{split}$$

With i = 1, 2, 3,... N is the banking individuals and t = 1, 2, 3,... T is the period of time. PL and PC are respectively the problems of liquidity and credit.  $\sum_{p=1}^{p} \beta_p \text{Groups}$ , all internal variables,  $\sum_{q=1}^{Q} \beta_q \text{Macro}_t^q$ , the set of control variables.  $\sum_{q=1}^{Q} \beta_q \text{Macro}_t^q$ ,  $\varepsilon_{i,t}$ , is the error term.

# b- Modeling the stabilization function:

Our study consists in the expressing in the second place the function of stabilization according to liquidity and credit problems by the method of (GMM), the specificity of this model is that of Imbierowicz and Rauch (2014):

 $Z - \text{scorei}_{,t} = \beta_0 + \beta_1 P \text{Li}_{,t} + \beta_2 P \text{C} + \beta_3 T \text{Ei}_{,t} + \beta_4 F \text{Ei}_{,t} + \beta_5 R \text{OAi}_{,t} + \beta_6 R \text{OEi}_{,t} + \beta_7 \text{DS} + \beta_8 \text{Inflt} +$ 

 $\beta_9 PIB_t + \varepsilon_{i,t}$ 

The Z-score function is expressed as a function of liquidity problem (PL) and credit problem (PC) and other control variables (TE, FE, ROA, ROE, DS) and finally by the external variables the rate of inflation, and the rate of real GDP growth.

### 2- Descriptive data and statistics:

The objective of our study is to determine the effect of liquidity and credit problems on the stability of GDA Enweyl to do this, we selected a sample of 10 business groups. Since the GDA has a more efficient and methodical result, on the contrary the other group has the opposite result, over a period of 10 years from 2013 to 2021 based on Panel data. Imbierowicz and Rauch (2014), show that, the joint presence of liquidity and credit problems harmful to the stability of. So these two categories play an important role. There are internal and external factors considered as explanatory variables, these variables are measured using a ratio, which measures the degree of insolvency. This ratio is noted as follows:

$$\mathbf{Z} - \mathbf{score} = \frac{(\mathbf{U} + \mathbf{K})}{\sigma}$$

With: U: return on assets (ROA). K: the capital ratio. : The standard deviation of ROA which is defined, as an indicator of the volatility of returns. When Z-score then increases the probability of bankruptcy decreases. Table 1 presents the different variables and their measures:

Table 1: Independent variables, sources and method of calculation.

calculation	•		00	0.02	2	80	
Independent variables	Calculation method	TN F	99	0.03 3450 40			
PC	doubtful currency gross currency						
FE	(Total water quantity – Quantity of water distributed)*600 *100%						
ROA	Net income Total assets						
ROE						99	
ΤΕ	net income equity Ln(total assets) liquid assets Total assets	TE	100	15.0 0242 5	1.11 6988 5	4 - 1.9 11 22 84	4
PL		RO	100	0.10	0.27	6	-
DO							
DS	Ln(Quantity of water distributed-Quantity of water to be						

TNF	Consumer Price Index
TCPIB	Real GDP growth rate

collected\*600)

From this Table 2, we find that the distribution of the variables studied is significantly dissimilar to the normal distribution, being that the majority of Skewness coefficients are different from zero but also, the Kurtosis indicator is greater than 3. This confirms that, the distribution is non-symmetric with the exception of the variable, inflation rate which is less than 3 which indicates that most variables have a nonsymmetric distribution and a spread to the right.

Table 2: Descriptive statistics for variables.

ZS	98	1.77 E	1.66 5E+1 5	8. 77 66 10 04	76.012 99	1833 00.5 8	0.000000
			0.00 8919 5	0.0 72 25 49 2	1.9567 55	3.70 2385 3	0.12356935
TC PIB	100	0.02 0306 00	0.03 2153 7	- 0.8 33 51 28 7	3.5921 91	10.8 3414 9	0.00334446
FE TN F	100 99	0.08 9407 6 0.03 3450 40	0.21 0929 2	2.6 44 80 99 4	19.455 45	985. 9651 6	0.000000
TE	100	15.0 0242 5	1.11 6988 5	- 1.9 11 22 84 6	5.8316 93	76.0 2660 9	0.000000
RO	100	0.10	0.27	-	32.981	3130	0.000000

Obs

Ν

Av

E.T

1 11

Sk

Kurt

.....

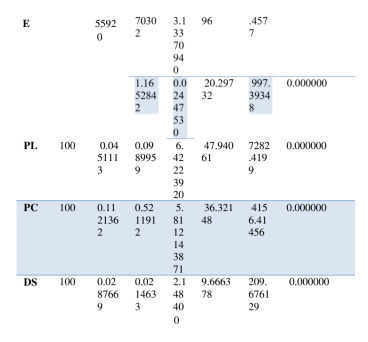
J-B

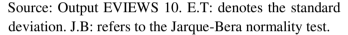
1000

Prob J-B

0.000000

RO	100	0.13		
Α		2182		
		5		





The evaluation of the correlation matrix makes it possible to demonstrate the existence of a multicollinearity problem. From this table, we note that the relationship between the result and the liquidity problem is positive (Allen (2010)). So the GDA is more liquid and so is the other group. But, taking into account the credit problems, the relationship is negative. This makes sense because of the economic situation of the state, as well as COVID 19 and purchasing power. The correlation coefficient between these two problems is 0.1158, which encourages an increasing relationship between risks. All correlation coefficients, less than 0.6, this indicates that there is a presumption of absence of multi-colinearity problems. Tableau 3. : La matrice de corrélation

Zscore pl pc te roe roa tnf tcpib fe ds
+
Zscore   1.0000 pl   -0.02235 1.0000 pc
0.16628 0.1158 1.0000 te   0.1506 0.0266 -0.2101 1.0000
Roe   -0.07420 0.1494 0.0041 0.0433 1.0000
Roa   -0.02978 -0.0685 -0.0164 -0.0962 -0.0458 1.0000
Tnf   -0.1457 -0.0288 -0.0306 -0.0748 0.1869 0.0603 1.0000
Tcpib   0.0894 0.1211 0.0093 0.0326 -0.1244 0.0638 -0.1437 1.0000
Fe   0.0893 -0.2040 -0.3851 -0.2705 -0.0591 0.0507 0.0620 - 0.1089 1.0000

ds | 0.0862 0.1614 -0.0424 0.0187 0.0893 0.0075 -0.1965

# **3- Results and Discussions: a- The relationship between credit and liquidity problems:**

The estimation of the simultaneous equation, for expressing the relationship between credit and liquidity problems in the following two tables: Table 4 presents, the relationship between credit as a dependent variable and liquidity as an independent variable.

#### Table 4. : Estimation of the simultaneous model

	pc	Coef. Std	Err.	z P> z	[95% Co	nf. Interval]	pl
I	.992827	1.661465	0.57	0.569	-2.157989	3.933643	te
-	10.22606	3.922725	-2.61	0.009	-17.9621 -2	2.5550019	Roe
-	.1443221	.4133547	-0.36	0.721	9629903	.64663462	

Ro	a  000000	.0002588	-0.02	0.983	0009505	5 .00019302
Tn	f   -3.53218	7 6.11554	-0.58	0.563	-15.5776	9 8.4759314
Tepib	-3.090329	3.8214 -0	).80 0.	423 -	10.61066	124.450001
fe  218	30104 .053	324 -4.24 (	.000 -	.317372	.11664	485 ds  -
.520117	.3554554	-1.69 0.0	92 -1.	146084	.0858496	5
_coi	ns  3.980	.9057784	4.39 0	.000 2	2.204795	5.756525

#### Source : STATA output

We conclude, a non-significant positive relationship between the two said problems. Group size and credit problem are the variables that better explain the variability of credit problems, P>|z| < 1% (as a confidence threshold). A positive relationship, implies that an increase in the credit problem is associated with an increase in the liquidity problem (Alfred. Norman, David Shiner. (1994)). The impact of the positive relationship on development groups capable of amplifying categories of bankruptcy problems and consequently, the instability of Tunisian agricultural development groups.

# b- The relationship between liquidity and credit problems:

A positive relationship between credit and liquidity problems does not always indicate the same relationship between liquidity and credit. Thus, it's necessary to express the relationship between liquidity and credit problems.

### Table 5. : Model estimate (2)

pl	Coef.	Std. Err.	Z	P> z	[95% Co	onf. Interv	/al]
pc   .005	.009	0.57	0.56	0127	.023	1795	te
005	.316	0.02	0.98	6153	.6255	272	
Roe	.153	.026	5.85	0.000	.101	.20463	337
Roa	000	.000	-0.44	0.663	000	.000056	51
Tnf	431	.47	-0.92	0.359	-1.35	.48972	285
Tcpib   .485 .29 1.67 0.095084 1.055626							
fe  003	.004	-0.90	0.36	9012	.004	46579	ds
.014	.024	0.61	0.542	033	.063	151	
_cons	.080	.078	1.03	0.303	072	.2334	182

Source : STATA output

The estimate in Table 5 shows a positive relationship between liquidity and credit problems. All variables are not significant except yield, solvency and size, which better explain the variability of the liquidity problem. We proceed to note that the positive relationship (Frank Knight (1993)) indicates that an increase in liquidity is associated with an increase in credit. The impact of the positive relationship on development groups makes it possible to amplify the categories of risk of bankruptcy and consequently, instability. And finally, allows us to validate our hypothesis indicates that there is a positive relationship between liquidity and credit problems (Adam and al. (2018)).

# c- The effect of liquidity and credit problems on the soundness of the groups:

The estimation of this model consists in having the effect of liquidity and credit problems on the soundness of development groups in the following table:

Table 6: Estimated Z-score function.

Zscore	Coef.	Std. Err.	z P>	z  [95	% Conf.	Interval]
Lr	29.9	53.02	0.56	0.572	-73.9	133.8721
Cr	-2.77	4.176*	-0.66	0.506	-10.9	5.409006
Car   1	56	181.9702	0.86	0.390	-200.27	513.0904

Roe   -9.72	14.22522	-0.68 0.494	-37.6	18.15124		
Roa  012	.0163	-0.80 0.427	045	.0190389		
Tnf   -155.7	209.3	-0.74 0.457	-566	254.6345		
Tcpib   71.16	133.9	0.53 0.595	-191	333.721		
Tb   2.03	2.0403	1.00 0.318	-1.*	6.038298		
Tcp   8.0	10.91 0.	74 0.462	-13.	29.42031		
_cons   -15.8	36.6 -0	0.43 0.664	-87.	55.89487		
Source : STATA output						

Based on Table 3.10. We can say that the majority of parameters are non-significant, P>|z| > at 0.5%, 1% and 10% respectively and with a strong dispersion.

The total of internal parameters and external variables never explain the variability of the solidity function of agricultural development groups. Thus, these results of Tunisian model of solidity is not good in the context of the Tunisian example. Ghenimi and Al. (2017), explain that the relationship between stability and liquidity problem is positive and negative regarding credit risk. This reasoning applies even to the context of Tunisian development groups. Kiema and Al. (2014), - Dominici Quint, Oreste Tristani (2017), negative credit risk makes it possible to increase the categories of bankruptcy. Our results suggest that when credit problems increase, strength decreases due to higher debt ratios due to higher demand for credit by groups (Holmstrom, Tirole (1998)). On the other hand, liquidity problems have a positive impact but statistically is not significant on stability (Berger, and Al. (2013)). This confirms that the most liquid agricultural development groups are also the most stable due to unusable resources and able to cope with unforeseen changes (Walke and Al. (2018). Liquidity allows banks to overcome unexpected problems and rebuild overall stability through liquidity adequacy. Therefore, this insignificant result is dependent on the sound management of liquidity risk by banks (Angelo, Andrea (2010) D. Easley, M. O'hara (2010).

Rashid and al. (2016), insufficient liquidity does not allow these groups to maintain soundness. In addition, as the positive coefficient of the parameters in terms of interaction seems to increase stability.

It can also be indicated that a liquidity or credit problem is capable of changing the result obtained and consequently an immediate or unforeseen effect on the merit of these development groups (Iqbal (2012)), D.P. Louzis, A.T. Vouldis, V.L. Metexas (2012)). These results support our hypothesis that:

A liquidity or credit problem has an effect on the stability of GDA, Ameni et Al. (2017).

Also, it is necessary to point out that the existence of GDA in our sample is necessary to overcome problems of some kinds. For our case study the GDA is even able to cover the liquidity and credit shortfalls of the other 9 groups because of the incomparable successes in terms of liquidity level.

# 4- Hypothesis testing

- Presence test of individual effects:

This test needs to validate the two following hypotheses:

H0: Absence of individual effects

H1: Presence of individual effects

According to this table, it is observed that Prob of F = 0.0016 < to 5%. So we reject H0, which confirms the absence of individual effects. The results of this test show the presence of individual effects. The second step is to model the existence of individual effects, in other words allows the determination of the model with or with fixed or random effect. - Test of specification of individual effects: Hausman test the prob of chi-2 is equal to 0.9756 > 5%. Thus, H0 is rejected and the model is randomly effected.

- Error autocorrelation test: DW test

The DW statistic is equal to 1.9073001 near 2. We can see the absence of the problem of autocorrelation of errors.

- Heteroscedasticity test:

Referring to the Breush-Pagan test to test heteroscedasticity. The prob>chi(2) = 0.0936, which is greater than 5%, so there is not a problem of heteroscedasticity of errors.

There are other factors having the basis of success, these factors are largely addressed in the conclusion by expressing the success factors of GDA under the leadership of Mr. N. Mohammed.

# **Conclusion:**

To study the concept of the stability of development groups through the assessment of liquidity problems and its influence on this concept, which revives a positive impact of the liquidity problem and a negative impact of the credit problem. Also, it's necessary to point out that the existence of GDA in our sample is necessary to overcome problems of some kinds. In this case, the GDA is even able to cover the liquidity and credit shortfalls of the other 9 groups due to the incomparable successes in terms of technological integration, personal development and good management. These qualities are necessary in the progress of all economic entities.

# **Bibliographies:**

A. IQBAL (2012), « Liquidity risk management : A comparative study between conventional and Islamic banks of Pakistan » Global Journal of Management and Business Research, 12 (5) (2012.).

A. KIEMA, R. RAJAN, J.C. (2014), « SteinBanks as liquidity providers : An explanation for the coexistence of lending and deposit-taking » The Journal of Finance, 57 (1) (2014), pp. 3

A. JABEEN (2016), « Analyzing performance determinants : Conventional versus Islamic banks in Pakistan » Borsa Istanbul Review, 16 (2) (2016), pp. 92-107

A. BERGER, P. MOLYNEUX, J.O.S. WILSON (2013) , « Forthcoming in the Oxford Handbook of Banking » (2nd ed.) (2013)

A. MEHRAN, A.V. THAKOR (2016), « Caught between Scylla and Charybdis? Regulating bank leverage when there is rent seeking and risk shifting » Review of Corporate Finance Studies, 5 (1) (2016)

A.BERGER, P. MOLYNEUX, J.O.S. WILSON (2013), , THOMAS M. FULLERTON, JR., ROBERT J. TOKLE, JR. (2018), "Risk-based loan pricing consequences for credit unions", Journal of Empirical Finance

(2018), https://doi.org/10.1016/j.jempn.2018.02.006

A. NORMAN, DAVID W. SHINER. (1994), "Risk, uncertainty, and complexity ". Journal of Economic Dynamics and Control 18 (1994) 231-249. NorthHolland A. BURASCHI, DAVIDE MENINI (2002), "Liquidity risk and specialness", Journal of Financial Economics 64 (2002) 243–284

A. BAGLIONI, ANDREA MONTICINI (2010), "The intraday interest rate under a liquidity crisis : The case of August 2007", Economics Letters 107 (2010) 198–200

A. SAUNDERS LINDA ALLEN (2010), ouvrage «Risque de crédit, Mesure dans et sortir de la crise financière" ch2 "The Three Phases of the Credit Crisis » p 24-44

A. RNOLD AL. (2017), « Understanding bank runs : The importance of depositor-bank relationships and networks » American Economic Review, 102 (2012), pp. 1414-1445

A. GHENIMI, HASNA CHAIBI, MOHAMED ALI BRAHIM OMRI (2017), « The effects of liquidity risk and credit risk on bank stability « : Evidence from the MENA region, Borsa \_ Istanbul Review (2017), http://dx.doi.org/10.1016/j.bir.2017.05.002

B. HOLMSTROM, J. TIROLE (1998), « Private and public supply of liquidity » The Journal of Political Economy, 106 (1) (1998), pp. 1-40

B. GALE (1987) : Preference shocks, liquidity and central bank policy, in W Barnett and K Singleton (eds), New approaches to monetary economics, Cambridge University Press, New York.

B. ABUZAYED, NEDAL AL-FAYOUMIA, PHIL MOLYNEUX (2018), « Diversification and bank stability in the GCC », Journal of International Financial Markets, Institutions & Money journal homepage : www.elsevier.com/locate/intfin.

B. IMBIEROWICZ, CHRISTIAN RAUCH, GRUENEBURG PLATZ (2014), »The relationship between liquidity risk and credit risk in banks «, Journal of Banking & Finance 40 (2014) 242–256

B. RYANT (1980) : A model of reserves, bank runs, and deposit insurance, Journal of Banking and Finance 4, 335-44

C. BORIO TEN (2010), « propositions about liquidity crises » CESifo Economic Studies, 56 (1) (2010), pp. 70-95

C. TEKSOV (2012), « Back to the basics in banking ? A micro-analysis of banking system stability » Journal of Financial Intermediation, 19 (3) (2012), pp. 387-417

C. HEN, T.-H., CHOU, H.-H., CHANG, Y. & FANG, H. (2014), "The Effect of Excess Lending on Liquidity Creation and Net Stable Funding : Evidence from China", International Review of Economics and Finance (2014), doi : 10.1016/j.iref.2014.11.007

C. HARI, V AND P KEHOE (2000) : Financial crises as herds, working paper, Federal Reserve Bank of Minneapolis.

D. EASLEY, M. O'HARA (2010), « Liquidity and valuation in an uncertain world » Journal of Financial Economics, 97 (1) (2010), pp. 1-11

D. JONES AND JOHN MINGO (1999), « Credit Risk Modeling and Internal Capital Allocation Processes : Implications for a Models-Based Regulatory Bank Capital Standard», Journal of Economics and Business 1999; 51:79–108

D. DELIS., KARAVIAS, Y., (2014), «Optimal versus realized bank credit risk and monetary policy », Journal of Financial Stability (2014), http://dx.doi.org/10.1016/j.jfs.2014.11.004

D. DIAMOND, R.G. RAJAN(2005), « Liquidity shortages and banking crises » Journal of Finance, 60 (2) (2005), pp. 615-647

D. QUINT, ORESTE TRISTANI (2017), "Liquidity provision as a monetary policy tool : the ECB's non standard measures after the financial crisis", Journal of International Money and Finance (2017), doi : http://dx.doi.org/10.1016/j.jimonfin.2017.09.009

F. VAZQUEZ, P. FEDERICO (2015), « Bank funding structures and risk : Evidence from the global financial crisis » Journal of Banking & Finance, 61 (2015), pp. 114

F. FECHT, WOLF WAGNER (2009) ; « The market ability of bank assets, managerial rents and banking stability », Journal of Financial Stability 5 (2009) 272–282.

F. BELAID, RIM BOUSSAÂDA, HOUDA BELGUITH (2017). " Bank-firm relationship and credit risk : An analysis on Tunisian firms ". International Business and Finance 42 (2017) 532–543 F. BEN BOUHENI, AMIR HASNAOUI ; « Cyclical behavior of the financial stability of eurozone commercial banks », journal homepage : www.elsevier.com/locate/econmod.

F. KNIGHT (1993), « risk, uncertainty, and the firm : a new interpretation », Economic Inquiry Vol. XXXI, July 1993,456-465

G. GORTON, A. METRICK (2011), « Securitized banking and the run on repo » Journal of Financial Economics, 104 (2011), pp. 425-451

G. JIMENEZ, JESUS SAURINA (2004), « Collateral, type of lender and relationship banking as determinants of credit risk», Journal of Banking & Finance 28 (2004) 2191–2212

H. HASSEN. GHASSAN, STEFANO FACHIN (2016) ; « series analysis of financial stability of banks : Evidence from Saudi Arabia », Review of Financial Economics (2016), doi : 10.1016/j.rfe.2016.06.007.

I. GOLDSTEIN, A. PAUZNER (2005), « Demand deposits contracts and the probability of bank runs » Journal of Finance, 60 (2005), pp. 1293-1327

I. LOVE, L. ZICCHINO (2006), »Financial development and dynamic investment behavior : Evidence from panel VAR » The Quarterly Review of Economics and Finance, 46 (2006), pp. 190-210

I. MUNTEANU (2012), « Bank liquidity and its determinants in Romania » Journal of Economics and Finance, 3 (2012), pp. 993-998

I. KIEMA, ESA JOKIVUOLE (2014) ; « does a leverage ratio requirement increase bank stability «, journal of banking and finance 39 (2014) 240-254.

# I. RALUCA DIACONUA, DUMITRU-CRISTIAN OANEAB (2015) ; « Determinants of bank's stability. Evidence from CreditCoop », Procedia Economics and Finance 32 (2015) 488 – 495.

### I. ARNOLD, BEAU SOEDERHUIZEN (2017)

; « Bank stability and refinancing operations during the crisis : which way causality ? », Research in International Business and Finance http://dx.doi.org/10.1016/j.ribaf.2017.07.122.

J. CROWLEY (2008), « Credit growth in the Middle East, North Africa, and Central Asia region Working Paper No. WP/08/184 » International Monetary

Fund, Washington (2008)

J. Tirole (2011), « Illiquidity and all its friends » Journal of Economic Literature, 49 (2) (2011), pp. 287325

J. WILLEM VAN DEN END, MOSTAFA TABBAE (2012), "When liquidity risk becomes a systemic issue : Empirical evidence of bank behaviour" Journal of Financial Stability 8 (2012) 107–120

H. NIKOMARAM, M. TAGHAVI, S.K. DIMAN (2013), « The relationship between liquidity risk and credit risk in Islamic banking industry of Iran Management » Science Letters, 3 (2013), pp. 12231232

G. CHIESA (2008), "Optimal credit risk transfer, monitored finance, and banks». Finan. Intermediation 17 (2008) 464–477

K. BOURKHIS, M.S. NAB (2013), « islamic and conventional banks' soundness during the 2007–2008 financial crisis » Review of Financial Economics, 22 (2) (2013), pp. 68-77

L. AGNELLO, R.M. SOUSA (2012), « How do banking crises impact on income inequality ? » Applied Economics Letters, 19 (15) (2012), pp. 1425-1429

L. LAEVEN, R. LEVINE (2002), « Bank governance, regulation and risk-taking » Journal of Financial Economics, 93 (2) (2009), pp. 259-275

L. ONYINRIUBA, (2007), "Bank Risk Management in Developing Economies Addressing the Unique Challenges of Domestic Banks through Risk Management" Academic Press is an imprint of Elsevier 125 London Wall.

## L. DALLA PELLEGRINA, MARGHERITA

SARACENO (2011) ; « Securities class actions in the US banking sector : Between investor protection and bank stability », journal of financial stability 7 (2011) 215-227.

M. NGUYEN, M. SKULLY, S. PERERA (2012),

« The relationship between bank liquidity and stability : Does market power matter ? » Journal of Accounting and Finance (2012)

M. SAMARTIN (2003), « Should bank runs be prevented » Journal of Banking & Finance, 27 (2003), pp. 977-1000

M.N. KABIR, A. WORTHINGTON, G. RAKESH (2015), « Comparative credit risk in Islamic and conventional bank » Pacific Basin Finance Journal, 34 (2015), pp. 327-353

M. DEGL'INNOCENTI, KEVIN GRANT, ALEKSANDAR ŠEVIĆ, NICKOLAOS G. TZEREMES (2018) ; « Financial stability, competitiveness and banks' innovation capacity : Evidence from the Global Financial Crisis », Finana (2018), doi:10.1016/j.irfa.2018.07.009

M. GOETZ (2017) ; « Competition and Bank Stability », Journal of Financial Intermediation (2017), doi : 10.1016/j.jfi.2017.06.001.

MD. NURUL KABIR, ANDREW C. WORTHINGTON (2017) ; « The competition–stability/fragility' nexus : A comparative analysis of Islamic and conventional banks », Finana(2017), doi : 10.1016/j.irfa.2017.02.006.

M. SHIN (1998) : Unique equilibrium in a model of self-fulfilling currency attacks, American Economic Review 88, 587-97

N. INSTEFJORD (2005), « Risk and hedging : Do credit derivatives increase bank risk?», Journal of Banking & Finance 29 (2005) 333–345

P. CALLUZZO, GANG NATHAN DONG (2014),

"Has The Financial System Become Safer After The Crisis? The Changing Nature of Financial Institution Risk", Journal of Banking & Finance (2014), doi : http://dx.doi.org/10.1016/j.jbankfin.2014.10.009

R. DEYOUNG, G. TORNA (2013), « Non traditional banking activities and bank failures during the financial crisis » Journal of Financial Intermediation, 22 (2013), pp. 397-421

R. COLE, L.J. (2012), « White Déjà Vu all over again: The causes of US commercial bank failures this time around » Journal of Financial Services Research, 42 (2012), pp. 5-29 R. MERTON (1977), « An analytic derivation of the cost of deposit insurance and loan guarantees : An application of modern option pricing theory » Journal of Banking & Finance, 1 (1977), pp. 3-11

R. DE HAAS, IMAN VAN LELYVELD (2006); « Foreign banks and credit stability in Central and Eastern Europe. A panel data analysis », Journal of Banking & Finance 30 (2006) 1927–1952

