ABSTRACT

The methodological approach to the assessment of bank-insurance integration (BII) level in Ukraine based on the calculation of integration index using binary characteristics and matrix analyses instruments is given in the following paper. The proposed approach considers the presence of part (full) integration of bank capital and insurance companies, and the connection between these financial intermediaries in spheres of life and risk insurance in terms of the absence of their mutual participation in capital (bancassurance). Our findings evidence a low value of BII level in Ukraine during 2002-2013 in conditions of the gradual integration processes’ acceleration and the appearance of new innovative forms of bank-insurance cooperation.

Keywords: Bank; Insurance Company; Financial Group; Integration Level; Bancassurance

INTRODUCTION

Modern world business architecture is characterized by widening and deepening of integration interconnections among financial intermediaries. Bank-insurance integration became the most noticeable phenomenon of macroeconomic process, the level of which to some extent sets the conditions for development of financial sector of economics according to the phase of cycle at the present moment. From the one side, at the raise of business activity at the high level of bank-insurance integration financial intermediaries get quicker and flexible access to internal and external investment resources that in its turn promote faster development of the financial sector and economic growth of the country in general. From the other side, in the slump phase of business activity presence of close integration interconnections between banks and insurance companies becomes threatening.

As the diffusion of crises impulses from bank segment on insurance segment is distributing faster and destabilize functioning of the financial sector in general, regulation of the mentioned above processes and preventing the financial sector turbulence becomes possible in the conditions of having information about character and level of the integration. This position of the question explains the necessity of working out the methodological base of bank-insurance integration level with the aim to define the tools that can influence these processes on the example of Ukraine during 2002-2013.

Our findings show a low BII level in Ukraine in 2002-2013, which could be explain by myriad problems, such as legislative, conjectural, organizational (infrastructural), information and technological problems, and problems in the area of interaction with customers. Solving of the mentioned issues demands: 1) evolution of legislative base of financial groups activity regulation; 2) regulation of relations between insurance companies and insurance agents (banks) on the base of delivered open and pure accreditation insurance companies in banks; 3) implementation of set off mechanism of insurance companies’ funds placed on bank's deposits during moratorium on their early withdrawal, and funds of bank-beneficiary according to the insurance contract as counterclaims; 4) implementation of interim financial reporting for insurance companies, with obligatory information disclosure connected with the insurance premiums volume, gathered according to each type of insurance (life or non-life) through bank distribution channel; 5) gradual implementation of the Directives of the European Parliament and of the Council of Europe Basel II, Basel III, in particular, concerning the formation of countercyclical capital buffers.
by banks; 6) development of prudential and macro-prudential control of banks and insurance companies' activity. Implementation of such recommendations will let to enroll the possibilities of Ukrainian insurance companies and banks' consolidation from one side (it means the level of their safe integration for financial sector functioning), but from the other side will not allow the expansion of negative consequences in bank functioning on insurance companies activity, and also will help the effective regulation of financial groups activity and providing a stable functioning of the financial sector of economy in whole.

**POTENTIAL USERS OF INFORMATION ABOUT THE ESTIMATION OF THE BII LEVEL IN UKRAINE**

A thorough analysis of domestic and foreign researches (Cetorelli and Goldberg, 2011; Chen et al. 2014; Cummins and Weiss, 2010; Ghimire, 2013; Jeon et al. 2013; Kist, 2001; Schoenmaker, 2013) proves the absence of methodological approaches to bank-insurance integration level in the country. Anyway the results of such estimation are interesting for a range of subjects, the characteristics of which are presented at the Figure 1.

**Figure 1. Ways of using and potential users of information about the estimation of BII level in Ukraine**

Despite the direct participants of integration processes (banks and insurance companies) the potential users of information about the estimation of BII level in Ukraine are state regulation and control authorities and self-regulating organizations. Thus, for example, the National Bank of Ukraine (NBU), National commission of state regulation in the sphere of financial service markets (NatComFinServ), Association of Ukraine’s Banks (AUB), Independent Association of Banks of Ukraine (IABU), League of Insurance Organizations of Ukraine (LIOU) can use the obtained data for preparation of analytical reports about the modern condition and tendencies of development of bank and insurance business segments of economic sector, and also while the process of management decision making connected with:

1. Including the results of estimation of the BIII Level into analytical reports and development strategy.
2. Determination of the demand in mega regulator.
3. Determination of the demand in heightening requirements to the rates of sufficiency of financial groups capital.
4. Identification of potential financial risks.
5. Working out and input of the measure system for protecting of the insurance business.

The value of potential and possibilities of roll out with the help of using bank insurance or capital integration among financial mediators.

Foreign and domestic banks and insurance companies

Cabinet of Ministers of the Ukraine, Ministry of Economic Development and Trade, MinFin of the Ukraine, NBU, NatComFinServ, AUB, IABU, LIOU.
a) **Determination of the necessity in mega regulating creating in Ukraine:**

At the heightened or high levels of integration the creating of consolidative structure of supervision in Ukraine will be objectively necessary. But currently it is needful to think about the necessity of uniting supervising functions in different spheres of financial markets in the nearest perspective. The system of consolidative supervision over financial groups activity in present conditions of Ukraine economic development can be formed without establishing the unified authority of state regulation, at the expance of increasing of interconnections and the level of coordination among different in their functions authorities of state supervision. Taking into account the low level of bank-insurance integration in the Ukraine, the most optimal form of consolidative supervision can be legislative proved multilateral agreement among NBU, NCFS and National Commission on the Capital Issues and Fond Market (NCCIFM). From the other side, taking into account the dynamics of the BII development and bank-oriented financial system in the Ukraine, establishment of mega regulator on the base of the National Bank of Ukraine can become the objective demand in short-term perspective. It must be noted that while the research was in process the National Bank of Ukraine proved a new concept of bank system refor ming in Ukraine till 2020, which supposes the forming of mega regulator on the base of central bank of the country. So the diversion of insurance companies for NBU supervision is supposed to implement till the middle of 2015, stocks market regulation - till the middle of 2016.

b) **Determination of the necessity to increase the requirements of capital adequacy of financial groups.**

The question of creating the unified and standardized system of regulation of the capital adequacy of financial groups is remaining topical, as the requirements to the minimum authorized capital amounts of banks and insurance companies (120 mln hryvn. or 1 (1,5) mln euro) and the method of calculation of capital adequacy differ significantly. Moreover, methodological approach to definition of sufficient amount of financial group’s capital requires further researches. It is obvious that with the aim of risks’ protection the minimum amount of the total group’s capital must exceed than the absolute sum of minimum amounts of authorized capitals of banks and insurance companies. This, first of all, is caused by the possibility of «multiplicative effects» occurrence among bank risks, arising mostly in assets, and among insurance companies which as a rule are related to liabilities.

c) **Identification of potential systemic risks**, which can be realized as a result of increased and high BII levels.

d) **Working out and adoption of system of measures for insurance market protection from the negative consequences of financial crises** caused by ineffective bank activity.

**DATA AND METHODS**

Author’s approach to the formalization of BII level assumes the calculation of the integral index «LBI» – «Level of the banking and insurance integration» (Figure 2), where:

- $x_i$ – quantitative value of $i$- indicator ($i = 1 \div 9$);
- $j$ – indicator of integration level ($j = 1 \div 4$);
- $\alpha$ – weight coefficient of $i$-indicator ($i = 1 \div 9$);
- $t_{ij}$ – binary characteristics of $i$- indicator correspondence to $j$-level of integration;
- $c_{ij}$ – characteristics of the intensiveness of quantity meaning of $i$- indicator influence on $j$- level of integration;
- $t_{mj}$ – binary characteristics of the intensiveness of quality value influence of the value of $i$- indicator for the conforming level of BII ($m = 1 \div 36$);
- $\ell$ – indicator of determination of the low, middle and high maximum borders of BII levels.
The first stage of formed approach supposes the selection and grounding of individual indexes of LBII esteem, and determination of their maximum values (Figure 3).

**Stage 1.**
Selection and grounding of LBII indicators, determinations of the maximum values

\[ X_{ij} \in \left[ X_i l; X_i (l + 1) \right] ; \left[ X_i (l + 1); X_i (l + 2) \right] ; \left[ X_i (l + 2); X_i (l + 3) \right] ; \left[ X_i (l + 3); X_i (l + 4) \right] \]

**Stage 2.**
2.1 Setting of the correlations between qualitative value of \( i \)-indicators of LBII with BII level

\[
T = \begin{pmatrix}
1 & 0 & 0 & 0 \\
0 & 1 & 0 & 0 \\
0 & 0 & 1 & 0 \\
\ldots & \ldots & \ldots & \ldots \\
1 & 1 & 1 & 1
\end{pmatrix}
\]

\[
t_i = \begin{pmatrix}
1 | x_i \in [x_{il}; x_{il+1}] \\
0 | x_i \not\in [x_{il}; x_{il+1}]
\end{pmatrix}
\]

**Stage 3.**
Generalization of the value correlations of \( i \)-indicator of LBII value and BII level

\[
C = \begin{pmatrix}
c_{11} & c_{12} & c_{13} & c_{14} \\
c_{21} & c_{22} & c_{23} & c_{24} \\
\ldots & \ldots & \ldots & \ldots \\
c_{31} & c_{32} & c_{33} & c_{34}
\end{pmatrix}
\]

Based on the linear programming task solving

\[
\sum \alpha_i = 1; \alpha_1 > \alpha_2 > \alpha_3 > \alpha_4 > \alpha_5 ; \alpha_5 < \alpha_6 < \alpha_7 < \ldots < \alpha_9 < \alpha_{10} < \alpha_{11} < 0
\]

**Stage 4.**
Determination of weight coefficients for each LBII rate
\[
\alpha_i = 1 + 9
\]

**Stage 5.**
Determination of maximum value of the integration level, which can be achieved in the condition of high rates of all LBII indexes

\[
C_{\text{max}} = \begin{pmatrix}
1 & 1 & 1 \\
1 & 1 & 1 \\
\ldots & \ldots & \ldots \\
3 & 2 & 1
\end{pmatrix}
\]

**Stage 6.**
Quantitative estimation and qualitative interpretation of LBII

\[
LBII = \sum_{i=1}^{9} \sum_{j=1}^{4} \alpha_i c_{ij}
\]

<table>
<thead>
<tr>
<th>Interval</th>
<th>[0-0,3)</th>
<th>[0,3-0,5)</th>
<th>[0,5-0,7)</th>
<th>[0,7-1]</th>
</tr>
</thead>
<tbody>
<tr>
<td>BII Level</td>
<td>Low</td>
<td>Middle</td>
<td>Heightened</td>
<td>High</td>
</tr>
</tbody>
</table>
Figure 3. The maximum values of BII rate estimation in Ukraine

<table>
<thead>
<tr>
<th>n/a</th>
<th>LBII index</th>
<th>The maximum limits of the index according to the integration level</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Low</td>
</tr>
<tr>
<td>Rates of bank-insurance integration (BII in the narrow meaning)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>x₁</td>
<td>Specific weight of the general volume of banks and insurance companies capital, which form the structure of integration association, in general volume of capital of all Ukrainian banks and insurance companies.</td>
<td>[0-0,3)</td>
</tr>
<tr>
<td>x₂</td>
<td>Specific weight of the general assets of banks and insurance companies capital, which form the structure of integration association, in general volume of capital of all Ukrainian banks and insurance companies.</td>
<td>[0-0,3)</td>
</tr>
<tr>
<td>x₃</td>
<td>Specific weight of the general number of banks and insurance companies, which form the structure of integration association, in general volume of capital of all Ukrainian banks and insurance companies.</td>
<td>[0-0,3)</td>
</tr>
<tr>
<td>x₄</td>
<td>Banks’ participation in insurance companies’ capital.</td>
<td>[0-0,3)</td>
</tr>
<tr>
<td>x₅</td>
<td>Insurance companies’ participation in banks’ capital.</td>
<td>[0-0,3)</td>
</tr>
</tbody>
</table>

Bank-insurance interaction (BII in wide meaning)

<table>
<thead>
<tr>
<th>Life insurance sphere rates</th>
</tr>
</thead>
<tbody>
<tr>
<td>x₆</td>
</tr>
<tr>
<td>x₇</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Risk insurance sphere rates</th>
</tr>
</thead>
<tbody>
<tr>
<td>x₈</td>
</tr>
<tr>
<td>x₉</td>
</tr>
</tbody>
</table>

The given list of indicators is formed on the base of elaborated by the author classification of types and forms of bank-insurance interaction implementation (Figure 4).
The first part of indexes (see Figure 3) characterizes the density of integration connections among banks and insurance companies, and takes into consideration the presence of the direct participation in capital - the BII in its narrow definition (see Fig. 4). The second group includes the indexes, characterizing the presence of interactions, unconnected with banks and insurance companies assets integration. In fact the discussion is about: 1) using by financial intermediaries such form of bank-insurance integration as bancassurance, which does not demand the direct capital uniting; 2) using by the insurance companies such ways of own insurance reserves replacement as deposit accounts in banks and bank metals.
Accounting of each from nine indexes gives the possibility to estimate the level of bank-insurance integration in wide sense, particularly as the process of capital consolidation (participation in capital) of banks and insurance companies or the joint using of their informational, technological, human resources, managerial and other resources while implementing mutual functions, the result of which is the achievement of the given subjects the definite positive (negative) synergetic effect (micro level) and changing the character of financial sector resources, while implementing mutual functions, the result of which is the achievement of the given subjects or the joint using of their informational, technological, human resources, managerial and other resources, in wide sense, particularly as the process of capital consolidation (participation in capital) of banks and insurance companies or the joint using of their informational, technological, human resources, managerial and other resources while implementing mutual functions, the result of which is the achievement of the given subjects the definite positive (negative) synergetic effect (micro level) and changing the character of financial sector development (macro level).

The question of determination of qualitative characteristic of bank-insurance integration level and their maximum limits is very important and practically essential. Segregation of four BII levels is proposed in this research. It has the following gradation: low, middle, heightened, high. In this case interval’s distribution fits the existing in econometrics and statistics [Hastie et. al (2008)] approach, which concerns the definition of maximum limits for estimation of tightness of interrelation among factors’ attributes and effective index: \( [0 - 0,3) \) – the connection is poor (low BII level); \( [0,3 - 0,5) \) – noticeable connection (middle BII Level); \( [0,5 - 0,7) \) – close connection (heightened BII level); \( [0,7 - 1,0) \) – strong connection (high BII level). The exceptions are only the maximum limits of the second group indicators, such as \( x_5, x_7, x_8 \), which is explained in the following way.

**Indicators of life insurance sphere.** Taking into account the world experience of bank-insurance organizing, the maximum value of bancassurance share in gross insurance bonuses on life insurance during 1999-2009 was typical for Portugal and reached \( 0,88 \) (Kozmenko and Bagmet, 2011). The level of bank-insurance market in this country is considered to be high according to practitioners and theorists views. On this bases we can assume that the maximum value of index \( x_6 \) can be equal to \( 0,90 \). This value can be higher in theory, but it is necessary to consider the presence of other non-banking channels of insurance products distribution, such as: direct sales by the insurance companies’ assistants (office method), agents, brokers.

The other index is the share of mathematical reserves placed at deposit accounts in banks, as bank metals, including at the current and saving (deposit) accounts in bank metals. The maximum value of the marginal limit of the index \( x_8 \) is chosen at the level \( 0,85 \). It is connected with the existing legislative limitations concerning the possible volumes of insurance reserves placement on life insurance. So, according to the Directive of the National Commission that executes the state regulation in sphere of financial services of Ukraine «The Rules of Placement of Insurance Reserves on Life Insurance» № 2875 dating from 11.26.2004 insurance companies may place at the bank deposits not more than 70% insurance reserves, in bank metals not more than 15%.

**Indexes in risk insurance sphere.** The maximum value of bancassurance share in gross insurance bonuses on risk insurance is offered to be at the level \( 0,80 \), which considers the real maximum value of such index in European countries (Italy, Spain) (Kozmenko and Bagmet, 2011). Thus, theoretically the \( x_7 \) index can take values in the range \( 0,90-1,00 \), though it has never been observed in any country, because of higher level of distribution of life insurance products. Because of absence of legislative limits in Ukraine according to the volumes of insurance reserves placement in other kinds of insurance, than life insurance, the marginal maximum value of technical reserves share, placed in deposit bank accounts and in bank metals \( (x_7) \) is offered to set at the level \( 1,00 \).

**At the second stage** the quantitative estimation of each from nine indexes is conducted \( (x_1, ... , x_9) \) and identification of interconnection of the qualitative value of \( i \)-indicator (low, middle, heightened, high) with the corresponding BII level (low, middle, heightened, high) the results of which are presented in the Figure 5.

---

Figure 5. Identification of interconnection among quality estimations of individual indicators and BII level

<table>
<thead>
<tr>
<th>Qualitative estimation of indicator</th>
<th>Integration Level</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Low</td>
</tr>
<tr>
<td>(x_1) Low</td>
<td>1</td>
</tr>
<tr>
<td>Middle</td>
<td>0</td>
</tr>
<tr>
<td>Heightened</td>
<td>0</td>
</tr>
<tr>
<td>High</td>
<td>0</td>
</tr>
<tr>
<td>(x_2) Low</td>
<td>1</td>
</tr>
<tr>
<td>Middle</td>
<td>0</td>
</tr>
<tr>
<td>Heightened</td>
<td>0</td>
</tr>
<tr>
<td>High</td>
<td>0</td>
</tr>
<tr>
<td>(x_3) Low</td>
<td>1</td>
</tr>
<tr>
<td>Middle</td>
<td>0</td>
</tr>
<tr>
<td>Heightened</td>
<td>0</td>
</tr>
<tr>
<td>High</td>
<td>0</td>
</tr>
<tr>
<td>(x_4) Low</td>
<td>1</td>
</tr>
<tr>
<td>Middle</td>
<td>0</td>
</tr>
<tr>
<td>Heightened</td>
<td>0</td>
</tr>
<tr>
<td>High</td>
<td>0</td>
</tr>
<tr>
<td>(x_5) Low</td>
<td>1</td>
</tr>
<tr>
<td>Middle</td>
<td>0</td>
</tr>
<tr>
<td>Heightened</td>
<td>0</td>
</tr>
<tr>
<td>High</td>
<td>0</td>
</tr>
<tr>
<td>(x_6) Low</td>
<td>1</td>
</tr>
<tr>
<td>Middle</td>
<td>0</td>
</tr>
<tr>
<td>Heightened</td>
<td>0</td>
</tr>
<tr>
<td>High</td>
<td>0</td>
</tr>
<tr>
<td>(x_7) Low</td>
<td>1</td>
</tr>
<tr>
<td>Middle</td>
<td>1</td>
</tr>
<tr>
<td>Heightened</td>
<td>0</td>
</tr>
<tr>
<td>High</td>
<td>0</td>
</tr>
<tr>
<td>(x_8) Low</td>
<td>1</td>
</tr>
<tr>
<td>Middle</td>
<td>1</td>
</tr>
<tr>
<td>Heightened</td>
<td>0</td>
</tr>
<tr>
<td>High</td>
<td>0</td>
</tr>
<tr>
<td>(x_9) Low</td>
<td>1</td>
</tr>
<tr>
<td>Middle</td>
<td>1</td>
</tr>
<tr>
<td>Heightened</td>
<td>0</td>
</tr>
<tr>
<td>High</td>
<td>0</td>
</tr>
</tbody>
</table>

The aggregate values in table 2 can be presented as the matrix \(T\), each element of which (depending from which interval has the \(i\)-indicator value) presents binary characteristics \((t_{ij}) «1» or «0» (formula (1), (2)).

\[
T_{3n\times4} = \begin{pmatrix}
1 & 0 & 0 & 0 \\
0 & 1 & 0 & 0 \\
0 & 0 & 1 & 0 \\
\vdots & \vdots & \vdots & \vdots \\
1 & 1 & 1 & 1
\end{pmatrix} ;
\]

\[
t_{ij} = \begin{cases}
1, & x_i \in [x_{i\ell}, x_{i\ell+1}] \\
0, & x_i \notin [x_{i\ell}, x_{i\ell+1}]
\end{cases} \quad i = 1 \div 9; \ \ell = 1 \div 5.
\]

The first index \(x_i\) characterizes the specific weight of the total volume of capital of banks and insurance companies that compose the integrational associations, in total volume of all Ukrainian banks and insurance.
companies. This index is the most important for the estimation, because it allows to demonstrate the real BII level according to the definition given in the research in narrow meaning. That is why, if the value of this index is in the limits of interval «low», the level BII in financial sector of the country cannot be middle, heightened or high. It is shown in the table 2, that if \( x_1 \) would be characterized as «low» BII level would be low too and get a binary characteristic «1». Conformably, if the meaning of the given indicator is high, BII level in the country can be characterized as «high», or «heightened». But this does not prove the absence of the necessity in considering of other eight indexes \( (x_2 \ldots x_9) \), because each of them has the supplementing character to the general value and helps to estimate BII level more accurate in wide sense.

The second in priority is the indicator of specific weight of the total volume of assets of bank and insurance companies that comprise the integration association in total volume of assets of all banks and insurance companies of the Ukraine. The necessity of its including into the system of LBII estimation indicators is conditioned by the following. Firstly, the volume of banks and insurance companies’ assets exceeds their capital volumes, so the calculation of \( x_2 \) index permits more accurate determination of the actual level of integration interaction among financial intermediaries. Secondly, the taken index helps to examine bank-insurance integration from the point of view of depositing of own resources by banks and insurance companies.

The necessity of including into the system of BII level estimation and the \( x_3 \) indicator (specific weight of banks and insurance companies quantity that comprise integrational financial groups in total quantity of all banks and insurance companies) is conditioned by:

1. The participation of systemic banks and top-20 insurance companies in integration processes can cause high values of \( x_1 \) and \( x_2 \) indicators, considering high level of asset and capital concentration of such financial intermediaries, that finally can lead to the heightening of integral meaning of BII level index;

2. Theoretically the great amount of banks of the third (small) and the fourth (the smallest) groups according to the classification of the National Bank of Ukraine can take part in integration processes, and also captive insurance companies, which may have such level of effectiveness that may not influence on BII level, taking into account low values of the first two indicators in such case.

The identification of interrelation of each qualitative estimation (low, middle, heightened, high meaning) of \( x_6 \) index (share in bancassurance in gross insurance bonuses of life insurance) and \( x_7 \) index (share in bancassurance in gross insurance premiums of risk insurance) with the corresponding BII level (low, middle, heightened, high) needs more detailed explanation. Thus, for example, if the values of these indexes are low, the level of bank-insurance integration cannot be high or heightened. Thus, at the availability of great amount of financial groups the share of bancassurance in gross insurance premiums on risk insurance (more seldom in life insurance) will be characterized by heightened or high values. From the other side in case of high or heightened estimations of the mentioned above indexes the level of bank-insurance integration cannot be low theoretically. As a rule, if the country’s share in bancassurance is more than 50% in average around the financial sector, it proves the presence of big financial groups, which provide complex bank-insurance products.

The third stage supposes the generalization of interconnection estimation of the value of \( i \)-indicator with BII level. Matrix \( C \) is formed with this aim, every value of which \( (c_{ij}) \) is equal to the sum of binary characteristics of four quantitative estimations of corresponding index (3).
The fourth stage. Considering different character and force of impact of each from nine indexes on the BII level, it is reasonable to determine weight coefficients, \((a_i, i = 1 \div 9)\). On the base of linear programming there was made the calculation of nine weight coefficients at the base of enumeration of present system of limitation (3).

\[
C = \begin{pmatrix}
    c_{11} & c_{12} & c_{13} & c_{14} \\
    c_{21} & c_{22} & c_{23} & c_{24} \\
    c_{31} & c_{32} & c_{33} & c_{34} \\
    c_{41} & c_{42} & c_{43} & c_{44} \\
    c_{51} & c_{52} & c_{53} & c_{54} \\
    c_{61} & c_{62} & c_{63} & c_{64} \\
    c_{71} & c_{72} & c_{73} & c_{74} \\
    c_{81} & c_{82} & c_{83} & c_{84} \\
    c_{91} & c_{92} & c_{93} & c_{94}
\end{pmatrix}
\]

, де

\[
\begin{align*}
    C_{1,j} &= \sum_{m=1}^{4} t_{mj} \\
    C_{2,j} &= \sum_{m=5}^{12} t_{mj} \\
    C_{3,j} &= \sum_{m=13}^{19} t_{mj} \\
    \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \\
    C_{9,j} &= \sum_{m=32}^{36} t_{mj}
\end{align*}
\]  

(3)

\[
\sum_{t=1}^{9} a_t = 1; \\
a_1(a_2a_3a_4a_5a_6a_7a_8a_9) \geq 0; \\
a_6 = a_9; \\
a_j > 0
\]  

(4)

The real values of weight coefficients are presented in the Figure 6.

**Figure 6.** Weight coefficient of BII level value index

<table>
<thead>
<tr>
<th>Weight coefficient</th>
<th>(a_1)</th>
<th>(a_2)</th>
<th>(a_3)</th>
<th>(a_4)</th>
<th>(a_5)</th>
<th>(a_6)</th>
<th>(a_7)</th>
<th>(a_8)</th>
<th>(a_9)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Meaning</td>
<td>0,21</td>
<td>0,17</td>
<td>0,15</td>
<td>0,11</td>
<td>0,08</td>
<td>0,08</td>
<td>0,1</td>
<td>0,05</td>
<td>0,05</td>
</tr>
</tbody>
</table>

The fifth stage supposes the determination of the maximum values which can be achieved in the conditions of high rates of all indexes \((x_1 \ldots x_9)\) LBII (5).

\[
C_{\text{max}} = \begin{pmatrix}
    1 & 1 & 1 \\
    1 & 1 & 1 \\
    \cdots & \cdots & \cdots \\
    3 & 2 & 1
\end{pmatrix}; \quad \text{LBII}_{\text{max}} = \sum_{t=1}^{9} a_t
\]  

(5)

At the sixth stage the quantitative estimation and quantitative interpretation of the actual LBII are made (Figure 2).

**RESULTS**

Let’s make the estimation of the bank-insurance integration level in Ukraine on the base of proposed methodological approach. The specific of examining integration process in Ukraine is absence of statistical information and consolidating accountability of bank activities and insurance companies. This complicates the analyses of modern condition of bank-insurance integration and is one of the sharpest problems. Statistical base of research during 2002-2013 is formed in the Figure 7 on the base of sources ^3^A^5^-^6^ and authors’ calculation. The

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objects of the research are twenty-five banks and twenty-six insurance companies – members of financial groups and active participants of bancassurance in Ukraine during the studying period (see Figure 8). The fragment of calculating of the integral index of the bank-insurance integration level in 2008, when it was characterized as the highest. Summarized value of interrelation of qualitative estimation of \textit{i-indicator} LBII with the BII level in 2008 is presented as a matrix «\( C \)» (6).

\[
C = \begin{pmatrix}
0 & 1 & 0 & 0 \\
0 & 0 & 1 & 0 \\
1 & 0 & 0 & 0 \\
0 & 0 & 0 & 1 \\
1 & 0 & 0 & 0 \\
0 & 1 & 1 & 1 \\
0 & 1 & 1 & 1 \\
0 & 1 & 1 & 1 \\
0 & 1 & 1 & 1 \\
\end{pmatrix}
\] (6)

Substituting the elements of this matrix into the formula of LBII calculation according to the Figure 2, we’ll get:

\[
LBII = \alpha_1 \times 0 + \alpha_2 \times 0 + \alpha_3 \times 1 + \alpha_4 \times 0 + \alpha_5 \times 0 + \alpha_6 \times 1 + \alpha_7 \times 1 + \alpha_8 \times 1 + \alpha_9 \times 1 = 0.11 + 0.08 + 0.08 + 0.1 + 0.05 + 0.05 = 0.47.
\]

The results of estimation evidence the low level of bank-insurance integration in the Ukraine, the values of which during 2002-2013 varied from 0.19 to 0.47. The quantitative estimation and qualitative interpretation of the estimation of bank-insurance integration level in Ukraine are presented in the Figure 8.

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline
\hline
\textbf{Value} & 0.19 & 0.19 & 0.24 & 0.24 & 0.24 & 0.29 & 0.47 & 0.19 & 0.11 & 0.08 & 0.11 & 0.19 \\
\hline
\textbf{Quantitative estimation} & \text{Low BII Level} & \text{Low BII Level} & \text{Middle BII Level} & \text{Low BII Level} \\
\hline
\end{tabular}
\caption{Dynamics of values of bank-insurance integration in Ukraine during 2002-2013}
\end{table}

The results of calculation show that in 2008 bank-insurance integration level was characterized as high during the analyzed period. Thus, active credit portfolio growth was accompanied by the widening of insurance companies activity in the sphere of financial risks insurance, mortgage objects and life insurance of banks’ borrowers till June 2008 (crises started in October-November 2008). Besides, on peak of economics in the Ukraine, financial intermediaries used bank-insurance very actively aiming to increase profit of their own business.

From the one side, it is possible to assume that such level is not threatening for financial sector of the Ukraine. But the 2008 crisis consequences proved the existence of the essential dependence between the effectiveness of banks and insurance companies’ activity. It means that even in the conditions of low BII level at the phases of decay and crisis in economics the interaction of financial intermediaries in the form of bancassurance may be risky for insurance companies in the Ukraine.

\footnotesize{\textsuperscript{5} Statistics of Ukrainian Banks Association [Electronic recourse]: http://aub.org.ua/index.php?option=com_content&task=view&id=87&Itemid=96}
\footnotesize{\textsuperscript{6} Statistics of Insurance Market of Ukraine [Electronic recourse]: http://forinsurer.com/stat/}
Figure 8. Statistical base of the estimation of the bank-insurance integration level in Ukraine during 2002–2013

<table>
<thead>
<tr>
<th></th>
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CONCLUSION

We apply the methodological approach to examine the level of bank-insurance integration in Ukraine during the period 2002-2013 using the calculation of integral index. We note that banks and insurance companies are the greatest and strongest financial intermediaries in the Ukraine. Our findings show a low BII level in Ukraine in 2002-2013, which could be explained by:

a. "legislative problems": mainly weakness of effective regulating and supervision, law supporting of the activity of banks and insurance companies in the structure of integration financial groups;

b. "conjectural problems": high level of dependence of insurance companies from banks; discrepancy of volumes of insurance dealership to banks; financial insolvency of insurance to take for insurance banks risks, characterizing by great loss;

c. "problems of comparability of informational and technological sphere" of banks and insurance companies, related to low automation level of business processes of insurance companies in comparison with banks; technical SOFT of banks does not include insurance products sale;

d. "problems in sphere of interactions with clients": the accreditation of insurance companies in banks is not clear enough.

Solving of the mentioned above problems demands: 1) evolution of legislative base of financial groups activity regulation; 2) regulation of connections between insurance companies and insurance agents (banks) on the base of delivered open and pure accreditation insurance companies in banks; 3) implementation of mechanism of netting insurance companies money resources, which are placed on bank's deposits during moratorium for their anticipatory taking of, and assets of bank-beneficiary according to the insurance contract as homogenous opposite demands; 4) introduction of intermediate financial accountability for insurance companies, with obligatory

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information demonstration connected with the volume of insurance premiums, gathered according to the each type of insurance (life or non-life) through bank distribution channel; 5) step by step introduction of European parliament and Soviet of Europe directions Basel II, Basel III, in particular, counter cycling buffer of capital; 6) development of prudential and macro-prudential control of banks and insurance companies' activity. Realization of such events will let to enroll the possibilities of the Ukrainian insurance companies and banks' consolidation from one side (it means the level of their safe integration for financial sector functioning) but not to let the expansion of negative consequences from the other side in bank functioning connected with insurance companies activity, and also will help to the effective regulation of financial groups activity and providing a stable functioning of the financial sector in the economic in whole.

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