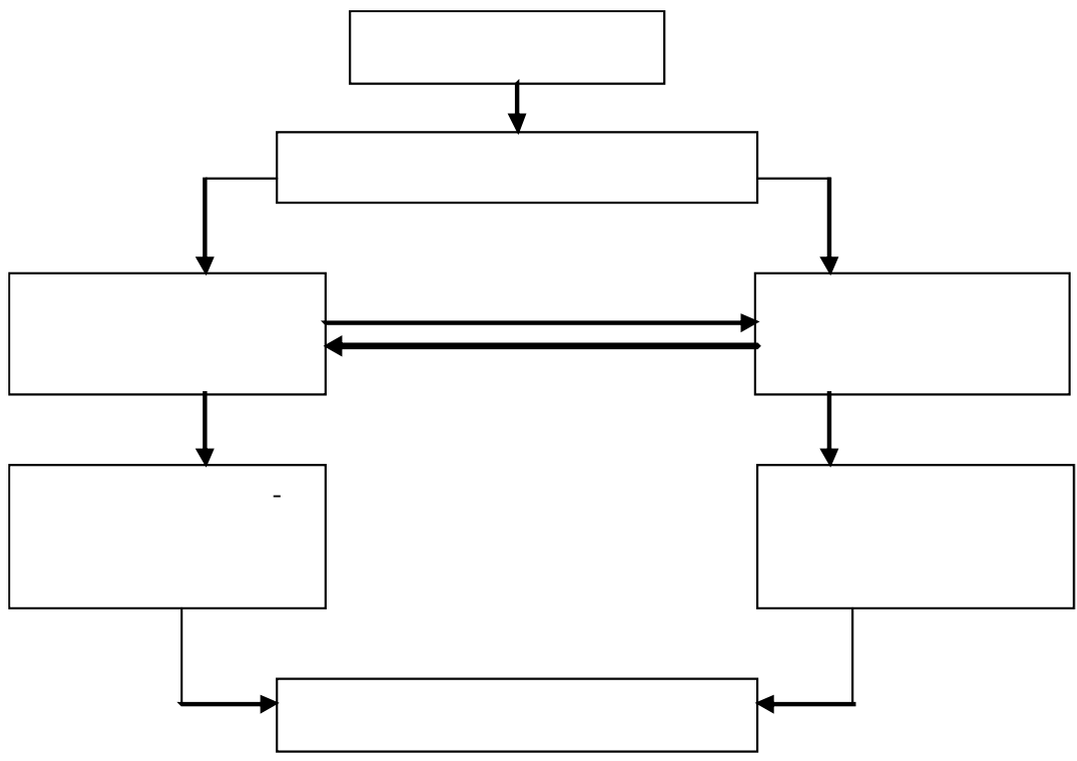
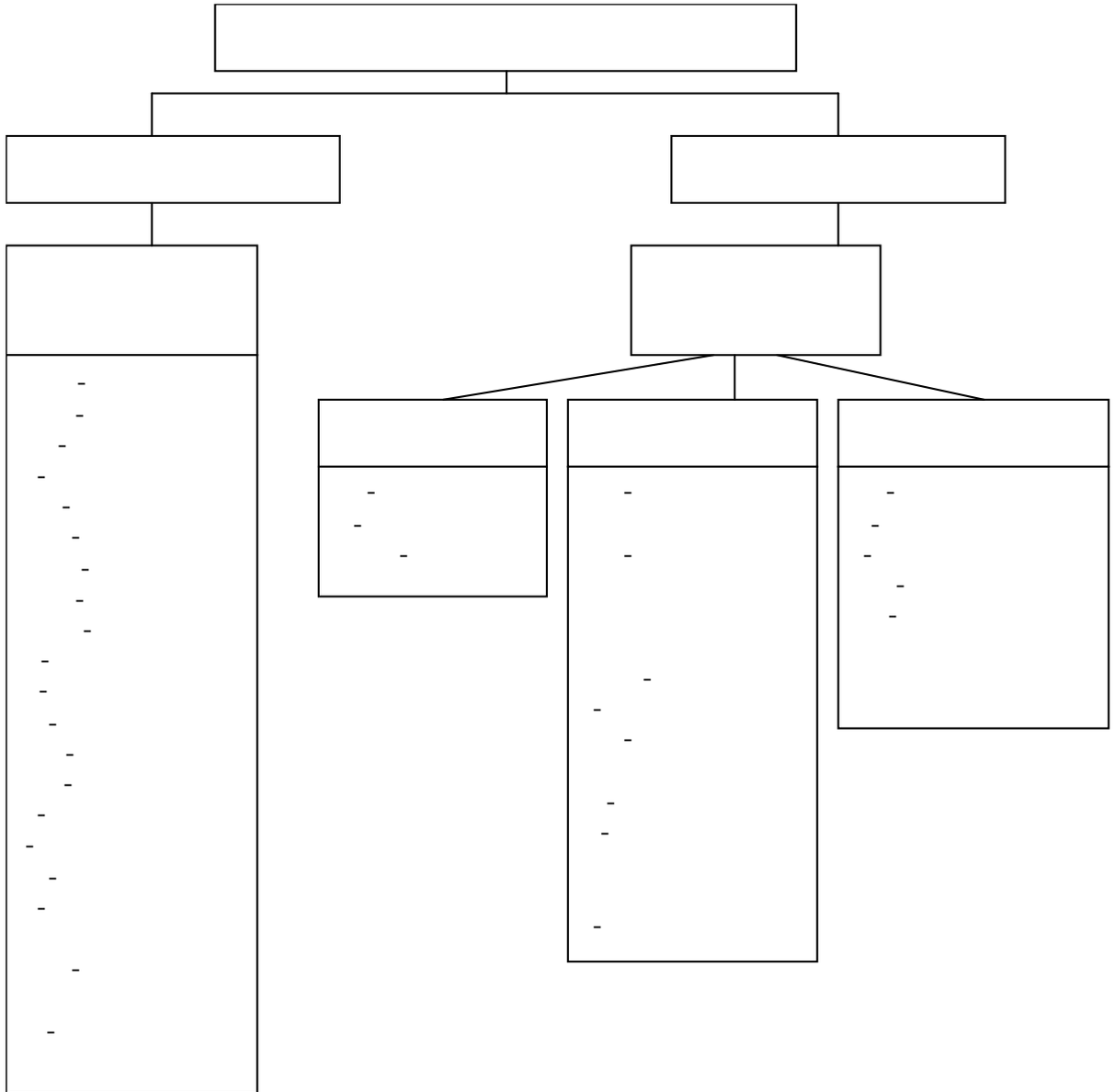


- [1,2,3,4
- .]
- 1)
 - 2)
 - 3)
 - 4)
 - 5)
 - 6)
 - 7)
 - 8)
 - 9)
 - 10)



.1.

... (Ordinary logistical activity) – ... (Or-
...
... (Complex logistical activity) –
motion) (pro- ...
...
... .2.
IV. ...
V. ...
VI. ...
... « » ...
... (logistical chain) –
... [5].



.2.

), -

, « » - . -

. , -

(, . - , -

.), , - ,

. () , -

, ,

- [3].

$$opt \cup^N - \sum_{i=1}^N opt X_i = +\Delta$$

« »

1. , . . . /
2. , . . . , 2003. – 88 .
3. , . . . , 2001. – 183 .
4. , . . . , 2007. – 606 .
5. / – : - , 2008. – 370 .
6. / – : - , 2000. – 352 .

1) $opt X_1 + opt X_2 + \dots + opt X_n = \sum_{i=1}^n opt X_i$,
 2) $opt(1 \cup 2 \cup \dots \cup N) = opt \cup^N$.

, 2003. – 448 .

622:658.7

622:658.7

UDC 622:658.7

Omelchenko Vladimir Yacovich, the doctor of economics, professor of department RRPS. **Khvostykov Kyrlyo Leonidovich**, post-graduate student. Donetsk national university. **Methodology of the goods movement processes forming in industrial logistic networks.** In the article the essence, theoretical and methodological aspects and basic positions of the goods movement forming in industrial logistic networks are considered.

Keywords: commerce, goods movement, logistics, logistic network, logistic chain.

15.02.2011 .