

681.3

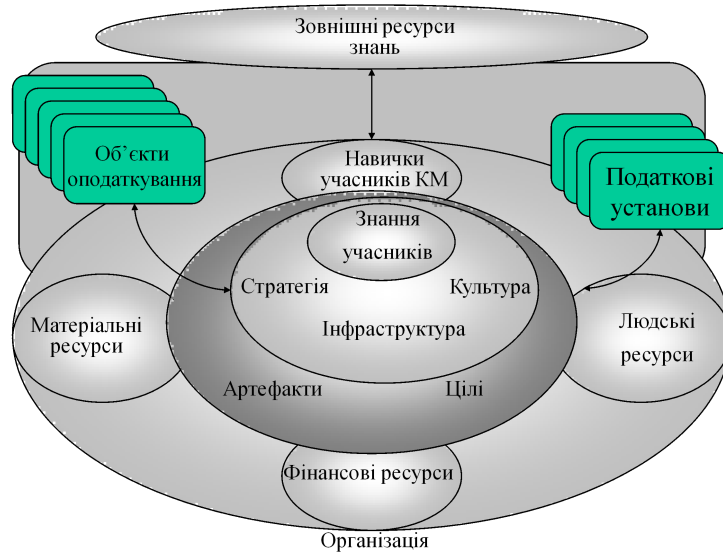
• • ,  
,  
• • ,  
-  
,  
• • ,

## **ОНТОЛОГІЧНИЙ АНАЛІЗ ЯК ЗАСІБ СТВОРЕННЯ СПІЛЬНОГО ІНФОРМАЦІЙНОГО ПРОСТОРУ ДЛЯ ПІДТРИМКИ УПРАВЛІННЯ ПРОЦЕСАМИ ОПОДАТКУВАННЯ**

*An ontological analysis used as a tool aimed at the creation and improvement of common information space in in the scope of taxation, which provides a more efficient and correct management of the taxation processes. Formalizing knowledge of economic agents in the form of organizational ontologies facilitates the establishment of contacts between these entities, increases their effectiveness and allows to overcome semantic heterogeneity.*

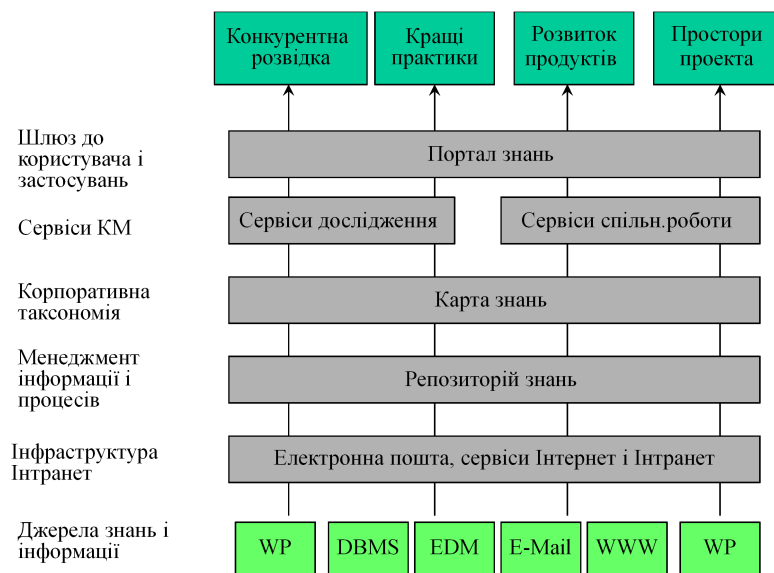
,  
 ,  
 ,  
 ( , Web),  
 - ,  
 ( ,  
 ),  
 (- ) - -  
 ,  
 ,  
 .  
 [1].  
 ,  
 ,  
 ,  
 ,  
 .  
 [2].  
 Semantic Web, Web  
 [3].  
 - ,  
 .  
 :  
 ( );  
 ;  
 (Knowledge management - ) -  
 ,  
 ,  
 ,  
 ,  
 ,  
 ,  
 ,  
 .  
 (knowledge-based society)  
 ( . 1).

---



.1.

- 1) (process-centered) 2) (product-centered).



.2.

КМ

(Document Management),

„ ( ) ,  
- KM  
KM ; ;

(Experience Management)

(facets)

KM-

(„high-tech” and „low-tech”)

(background)

IT-

( - ) .

( ) -

( )

( )

---



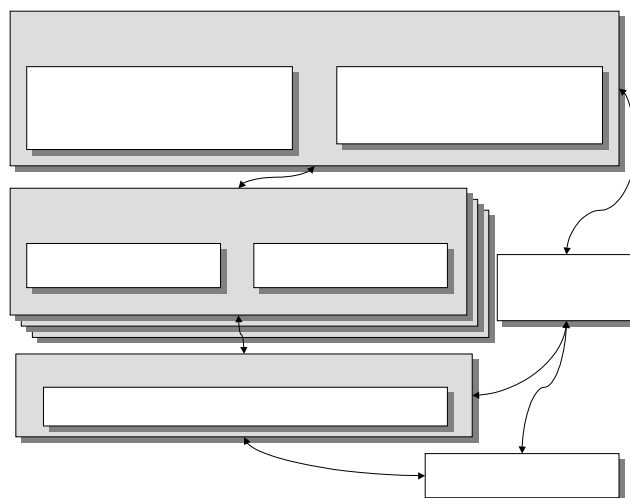


— ; , ,  
, , ,  
, , , —  
, , ,  
( )— ,  
( / ), ,  
— ,  
. , , ,  
, , , ,  
, , , ,  
, ; ; ;  
, ; ; ;  
: (extended enterprise);  
(virtual enterprise); (organizational network);  
— (virtual office); ;  
Web- .  
— , ,  
. , ,  
, , ( ). ( , )—  
. , ,  
, , ,  
— , , ,  
— , , ,  
( , , , )  
, , , ,  
( / ), , , ,  
, , , , ( ).  
, , , ,  
— , , ,

---







.3.

Semantic Web W3C.  
OWL (Web Ontology Language).

( .3).

## СПИСОК ВИКОРИСТАНОЇ ЛІТЕРАТУРИ

1. . . . : / . . . , . . . . – . : , 2005. – 327.
2. . . . / . . . . // - . . . . / [ . . . . ] – : „ ”, 2005. – 430 .
3. . . . / . . . . „ . . . . „ . . . . „ . . . . // : . . . .

. . . ,15-16 2012 .: 2 . .1/ . . .  
 . . . ,2012.- .30-32.  
4. W3C The Semantic Web Home Page.[ . . . ] . - : http://  
www.w3.org/2001/sw/.  
5. . . . / . . . //  
 .-2003.- 4.- .54-64.  
17 2013 .

---