

6. [] / , 2011. - : <http://www.niss.gov.ua/articles/573>.

7. : 2 ./ . . ; . (ICSU). - .: « », 2009. . - 2009. - 200 . . Mode of access: <http://unfccc.int/adaptation/items/4159.php>.

8. UNFCCC [Electronic resource]. - Mode of access: <http://unfccc.int/adaptation/items/4159.php>.

9. , 2009. - 57 .

330.342 : 005.44

« »

In the article the results of the statistical analysis of the characteristics of economic dynamics of environmental investments. Increase environmental investments detects periodicity related to the medium-term economic cycles, periods of growth rates – with a cycle of economic modernization in the 1980s, and decline – the crisis of 2008–2009 brought us the dynamics of environmental investments while achieving a technological structure of maturity or expiration of the period of industrialization and modernization.

Key words: economic development and upgrade cycles, technological paradigms, environmental investments, waste management.

() . , , , : , , (; 300 - , ; , . .) . (3–5), (, 10) (50) .

(-) . ,
(25-30). ,
(10-12), () , -
[1],
() ,
U- , 1990- .
(EKC) () .
World Development Report 1992 [2, . 38-39]. ,
[3, . 2], , EKC
EKC .
EKC ;
2000- . « , » ,
« - »
[4]. « » (,)

« (), « EKC» .

», , , -

« » () [5, . 19–20].

[6], RICE99, [7],

: (),

(),

), EKC

« » « »

U-

().

» 1970-

(,) .

2000- (),

()

1,35% 2009 . [8]. 48%

(15) 1996-2009 ..

(r = 0,57, p = 0,035),

2009 . (6), « 2003- » 2008 -

(r = 0,77, p = 0,001) (r = 0,76, p = 0,001),

(r = 0,67, p = 0,009),

(r = 0,64, p = 0,014)

(6) (3),

0,96% 2009 . 24% (15

) [8].

1996-2009 . (5

). « » 2008-2009 .

(,),

(r = 0,85, p = 0,000),

(3), (7)

- () 1980-

Access: http://wdronline.worldbank.org/worldbank/a/c.html/world_development_report_1992/front_matter/WB.0-1952-0876-5.frontmatter.

3. Stern David I. *The Environmental Kuznets Curve* / Stern David I. // *International Society for Ecological Economics, Internet Encyclopaedia of Ecological Economics*. June 2003. – 18 . [Electronic resource]. – Access: <http://www.ecoeco.org/pdf/stern.pdf>.

4. *Confronting the environmental Kuznets curve* / S. Dasgupta, B. Laplante, H. Wang, D. Wheeler // *Journal of Economic Perspectives*. – 2002. – Vol. 16, No. 1. – . 147–168.

5. Stern David I. *The Rise and Fall of the Environmental Kuznets Curve* / Stern David I. // *Rensselaer Working Papers in Economics*. – October 2003. – No. 0302. – 32 p.

6. Cantore N. *Exogenous technology as an Environmental Kuznets Curve driving force: an impact assessment* / N. Cantore // . – 2006. – 3. – . 11–26.

7. Nordhaus W. D. *A Regional Dynamic General-Equilibrium Model of Alternative Climate-Change Strategies* / Nordhaus W. D. and Z. Yang // *American Economic Review*, 4. – 1996. – . 741–765.

8. 1 / [.]. – :

http://www.rpmonitor.ru/ru/detail_m.php?ID=11433.

9. Eurostat [Electronic resource]. – Access: http://appsso.eurostat.ec.europa.eu/nui/show.do?dataset=env_ac_exp1&lang=en.