

343.3/7

V. V. Topchiy,
*Candidate of Judicial
Sciences,
Prosecutor of the Prosecutor's
Office of the Kyiv region*

ARTIFICIAL INTELLIGENCE IN CRIMINAL LAW OF UKRAINE AS TYPE OF INTELLECTUAL PRODUCTS

The article examines the fundamentals of the right protection of intellectual property in Ukraine, its genesis and criminological characteristics; ways of preventing and preventing crime in the field of intellectual property; criminological characteristics of persons committing crimes in the field of intellectual property; criminal law description and protection of intellectual property rights in Ukraine taking into account the current realities of the formation of the said institution.

Key words: *crime, intellectual property, intellectual product, artificial intelligence, criminal law protection.*

, .176,177,229 231);2),
(, , , , , -
);3)
4) , ;5)
;6)
;7) ;8)

22 1989 -
() – DeepThought.

2800,
».

1996 IBM
« » \$ 500 « » –
512 RS6000, 32 , -
11,38 GFLOPS, 200 « »
1996
4:2,

[5].

,
-
« » (. intellectum)
- homosapiens

« », , , -

[6].

1986

[7, . 423, 429].

2016 () TeslaModel S,

[8].

?

» [9].

Bloomberg.

« - » -

«

», -

1,3

E-residency.
Starship Technologies,

Skype,

\$ 10

[10].

«

(

)» [11].

«

»,

(
2(21)/2017 129

«

»

(

1996 .)

),

[12].

),
[13].

«

»

«

»,

)

. 96-3, 96-4, 96-6

XIV-1 «

()

(. 109, 110, 113, 146, 147, . 2-4 . 159-1, . 160, 209, 260, 262, 306

),

[14].

,

,

(Ryan Calo) [15]

University of Washington School of Law,

UW Tech Policy Lab [16] [17],

(

Ume Universitet ()

(Peter M. Asaro) [18]). «

» 2(21)/2017 130

XIV-2 «

».

,

,

,

[19, . 75].

:

(-)

);

(, -

[20, . 46]);

;

,

,

(John R. Koza),

,

(Vernor Steffen Vinge) « »,

[21; 13].

(,

1965

Intel

(Moore Gordon),

18

24

,

,

[21].

XIV-2 «

[22].

1. ? / . // . - , 1996.
2. / . . - , 1988.
3. : / . - , 1999.
4. // . - 1982. - . 37.
5. - : //ukrainepravo.com/legal_publications/essay-on-it-law/it_law_honchar_robots_rights/
6. - : ///C:/Users/Andrii/Desktop/%2001.03.2018%20 .pdf
7. . - . : , 1986. - 488 .
8. Tesla [. - : https://hightech.fm/2016/07/01/tesla-crash.
9. 16 2017 2015/2013(INL) P8_TA-PROV(2017)0051 [. - : http://robopravo.ru/riezoliutsiia_ies.
10. - : //espreso.tv/news/2017/10/31/v_estoniyi_shtuchnomu_intelektu_khochut_nadaty_deyaki_yurydychni_prava
11. Wakefield Jane. MEPsvoteonrobots'legalstatus - andif a killswitchisrequired. - Modeofaccess : //www.bbc.com/news/technology-38583360 // . - 2(21)/ 2017. - 132 .

12. []. – : //www.eurointegration.com.ua/rus/experts/2017/01/24/7060539
13. [« »]. – : //www.hi-news.ru/robots/prava-robotov-kogda-razumnuyu-mashinu-mozhno-schitat-lichnostyu.html ~
14. [« . 2013 .) / . 20- », (, 20-21 . ».- .: , 2013. – 1032, [700–702] .
15. Calo R. Robots in American Law / Legal Studies Research Paper No. 2016-04 / University of Washington School of Law. – Mode of access : //www.datascienceassn.org/sites/default/files/Robots_in_American_Law.pdf
16. Robots in American Law. – Mode of access : //www.strausscenter.org/event/444-robots-in-american-law.html
17. Siegel H. American law needs a reboot when it comes to robots. – Mode of access : //www.robohub.org/american-law-needs-a-reboot-when-it-comes-to-robots
18. Asaro P. Robots and Responsibility from a Legal Perspective. – Mode of access : //www.peterasaro.org/writing/ASARO_Legal_Perspective.pdf
19. Homosapiens / . – .: - , 2015. – 304 .
20. Vinge V. BFF's first adventure. – Mode of access : http://www.nature.com/nature/journal/v518/n7540/full/518568a.html
21. // « ».- 1/ 2011. – : //www.nauka.jur-academy.kharkov.ua
22. . – : //ippi.org.ua/sites/default/files/17_1.pdf
-