

## ПЕРЕЛІК ПОСИЛАНЬ

1. Brito J., Castillo A. BITCOIN A Primer for Policymakers System [Electronic Resource]. — Mode of Access: [https://www.mercatus.org/system/files/Brito\\_BitcoinPrimer.pdf](https://www.mercatus.org/system/files/Brito_BitcoinPrimer.pdf)
2. The great chain of being sure about things [Electronic Resource]. — Mode of Access: <http://www.economist.com/news/briefing/21677228-technology-behind-bitcoin-lets-people-who-do-not-know-or-trust-each-other-build-dependable>
3. Bitcoin: A Peer-to-Peer Electronic Cash System [Electronic Resource]. — Mode of Access: <https://bitcoin.org/bitcoin.pdf>
4. A Next-Generation Smart Contract and Decentralized Application Platformb[Electronic Resource]. — Mode of Access: <https://github.com/ethereum/wiki/wiki/White-Paper>
5. <http://www.fon.hum.uva.nl/rob/Courses/InformationInSpeech/CDROM/Literature/LOTwinterschool2006/szabo.best.vwh.net/smart.contracts.html>
6. Про електронні документи та електронний документообіг: Закон України від 22 травня 2003 р. № 851-IV // Відомості Верховної Ради України (ВВР) – 2003 № 36 – Ст.275.
7. Кручиніна Т. Переваги і недоліки електронного документообігу / Т. Кручиніна // Секретарь-референт. – 2014. - №10 (141) – С. 26-31.
8. Тукало С.М. Електронний документообіг як інструмент автоматизації діловодства в науковій установі / С.М. Тукало // Міжнародна науково-технічна конференція SAIT 2012 Системний аналіз та інформаційні технології ННК “ІПСА” НТУУ “КПІ” – Київ, 2012. – С. 418-420.
9. SharePoint On Premises Vs SharePoint Online: The Right Way For Enterprises [Infographic] [Electronic Resource]. — Mode of Access: <https://www.impigertech.com/blog/sharepoint-premises-vs-sharepoint-on-online-the-right-way-for-enterprises/>

10. SharePoint Server [Electronic Resource]. — Mode of Access: <https://docs.microsoft.com/uk-ua/SharePoint/sharepoint-server>
11. SharePoint 2016 licensing [Electronic Resource]. — Mode of Access: <https://products.office.com/en-us/sharepoint/sharepoint-licensing-overview>
12. SharePoint Online [Electronic Resource]. — Mode of Access: <https://products.office.com/en-us/sharepoint/sharepoint-online-collaboration-software>
13. Is SharePoint the same as Office 365? [Electronic Resource]. — Mode of Access: <https://www.fpweb.net/sharepoint-blog/is-sharepoint-the-same-as-office-365/>
14. Про СЕД [Electronic Resource]. — Mode of Access: <http://sed.reforms.in.ua/basic-page/pro-sed>
15. Електронний документообіг [Electronic Resource]. — Mode of Access: <https://fossdoc.com/elektronniy-dokumentoorot>
16. Розрахунок вартості системи документообігу [Electronic Resource]. — Mode of Access: <https://fossdoc.com/individualcalculation>
17. Iansiti M. The Truth About Blockchain / Iansiti Marco, Karim R. Lakhani // January–February issue Harvard Business Review–2017. – P.118-127.
18. Schollmeier R. A Definition of Peer-to-Peer Networking for the Classification of Peer-to-Peer Architectures and Applications / Schollmeier R. // IEEE – 2002.
19. АЛГОРИТМЫ консенсуса в блокчейне: техническая часть PoW, PoS, DPOS, TAPOS и dBFT и другие [Electronic Resource]. — Mode of Access: <https://crypto-fox.ru/faq/algoritmyi-konsensusa/#teoreticheskaya-storona-ponyatiya-konsensus>
20. Hashcash - A Denial of Service Counter-Measure [Electronic Resource]. — Mode of Access: <http://www.hashcash.org/papers/hashcash.pdf>
21. John R. Douceur The Sybil Attack [Electronic Resource]. — Mode of Access: <https://www.freehaven.net/anonbib/cache/sybil.pdf>
22. Proof of Stake [Electronic Resource]. — Mode of Access: [https://en.bitcoin.it/wiki/Proof\\_of\\_Stake](https://en.bitcoin.it/wiki/Proof_of_Stake)

23. Peter L. Montgomery Speeding the Pollard and Elliptic Curve Methods of Factorization / Peter L. Montgomery // Mathematics of Computation – Volume 48 Number 177 January – 1987. – P.243-264.
24. Daniel J. Bernstein Curve25519: new Diffie-Hellman speed records [Electronic Resource]. — Mode of Access: <https://cr.yp.to/ecdh/curve25519-20060209.pdf>
25. Ian F. Blake Advances in Elliptic Curve Cryptography / Ian F. Blake, Gadiel Seroussi, and Nigel Smart // London Mathematical Society Lecture Note Series 317, Cambridge University Press – 2005.
26. Secure Hash Standard // Federal Information Processing Standards Publication 180-2 [Electronic Resource]. — Mode of Access: <https://csrc.nist.gov/csrc/media/publications/fips/180/2/archive/2002-08-01/documents/fips180-2.pdf>
27. Goldwasser S. Lecture Notes on Cryptography / Goldwasser S., Bellare M. / MIT – July, 2008.