

## Bibliography

### Books:

Cornell University Law Library, 2011, "Basics of Legal Research". Available: <http://library.lawschool.cornell.edu/WhatWeDo/ResearchGuides/Basics.cfm>.

Fajar, Mukti & Ahmad Yulianto, 2010, "Dualism Penelitian Hukum Normatif dan Empiris, Pustaka Pelajar". Jakarta

Kothari, C.R., 2004, "Research Methodology: Methods and Techniques, New Age International", New Delhi

M., McConville, and Wing, 2007, "Research Methods for Law", Edinburgh University Press, H. C. (Eds), Edinburgh

Mersch, Yves. "Virtual or Virtueless? The Evolution of Money in the Digital Age", London, 2018.

R., Mersky, M., Dunn D., J., 2002, "Legal Research Illustrated", Foundation Press, New York

Raskin, Max, "Digital currencies, decentralized ledgers, and the future of central banking", May 2016, Edward Elgar Publishing

Soekanto, Soerjono and Sri Mamuji, 2007, "Penelitian Hukum Normatif: Suatu Tinjauan Singkat", Ed. 10, PT. Raja Grafindo Persada, Jakarta

Syarif, Amiroeddin, 1987, "Perundang-undangan, Dasar, Jenis dan Teknik Membuatnya", Bina Aksara, Jakarta

Walliman, Nicholas, 2013, "Your Undergraduate Dissertation: The Essential Guide for Success", SAGE Publication, London

### Laws & Regulations:

Anti-Money Laundering Directive (2018/843) of The European Parliament and of the Council

Electronic Money Directive (2000/46/EC) of The European Parliament and of the Council

Law No.10 of 1998 Concerning Banking (State Gazette of Republic Indonesia Year 1998 No. 3790)

Law No. 23 of 1999 Concerning Bank Indonesia (State Gazette of Republic Indonesia Year 1998 No.66)

Law No.7 of 2011 about Currency (State Gazette of Republic Indonesia Year 1998 No.51)

Regulation of Bank Indonesia No.20/06/PBI/2018 concerning Electronic Money

Sveriges Riksbank Act (1988:1385)

### **RESEARCH & REPORTS :**

Ababa, Addis, United Nations Economic Commission for Africa, “Blockchain Technology in Africa : Draft Report”,  
[https://www.uneca.org/sites/default/files/images/blockchain\\_technology\\_in\\_africa\\_draft\\_report\\_19-nov-2017-final\\_edited.pdf](https://www.uneca.org/sites/default/files/images/blockchain_technology_in_africa_draft_report_19-nov-2017-final_edited.pdf)  
(Accessed in 2 May 2019)

Ahmat, Nurjanah and Sabrina Bashir. “Central Bank Digital Currency : A Monetary Policy Perspective,” 2017. Available at :  
[http://www.bnm.gov.my/index.php?ch=en\\_publication&pg=en\\_staffinsight&ac=45&bb=file](http://www.bnm.gov.my/index.php?ch=en_publication&pg=en_staffinsight&ac=45&bb=file)

Barontini, Christian, Henry Holden, “BIS Papers No 101 Proceeding with caution- a survey on central bank digital currency”, January 2019,  
<https://www.bis.org/publ/bppdf/bispap101.pdf> (Accessed 30 March 2019)

Bech, Morten, Rodney Garratt, “Central bank cryptocurrencies”, 2017,  
[https://www.bis.org/publ/qtrpdf/r\\_qt1709f.htm](https://www.bis.org/publ/qtrpdf/r_qt1709f.htm) (Accessed 3 May 2019)

BIS. “Central bank cryptocurrencies”, 2017. Available at  
[https://www.bis.org/publ/qtrpdf/r\\_qt1709f.htm](https://www.bis.org/publ/qtrpdf/r_qt1709f.htm)

D. Bordo, Michael , Andrew T. Levin, “Central Bank Digital Currency and the Future of Monetary Policy”, <https://www.nber.org/papers/w23711.pdf>  
(Accessed 25 March 2019)

Departement of Economic Affairs, Ministry of Finance New Delhi India, “Report of the Committee to propose specific actions to be taken in relation to Virtual

Currencies”,2019,<https://dea.gov.in/sites/default/files/Approved%20and%20Signed%20Report%20and%20Bill%20of%20IMC%20on%20VCs%2028%20Feb%202019.pdf>, (Accessed 24 May 2019)

European Central Bank, “Report on Electronic Money”, 1998, <https://www.ecb.europa.eu/pub/pdf/other/emoneyen.pdf>, (Accessed 22 June 2019)

Everete J, “Risks and Vulnerabilities of Virtual Currency Cryptocurrency as a Payment Method”, 2017, [https://www.odni.gov/files/PE/Documents/9---2017-AEP\\_Risks-and-Vulnerabilities-of-Virtual-Currency.pdf](https://www.odni.gov/files/PE/Documents/9---2017-AEP_Risks-and-Vulnerabilities-of-Virtual-Currency.pdf), (Accessed 23 May 2019)

Financial Action Task Force, “Report Virtual Currencies Key Definitions and Potential AML/CFT Risks”, 2014, <https://www.fatf-gafi.org/media/fatf/documents/reports/Virtual-currency-key-definitions-and-potential-aml-cft-risks.pdf>, (Accessed 14 June 2019)

M. Kahn, Charles, et.Al, “Should the central bank issue e-money?”, 2018, [https://papers.ssrn.com/sol3/papers.cfm?abstract\\_id=3271654](https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3271654) (Accessed 23 March 2019)

Michael Kumhof , Clare Noone, Bank of England, “Central Bank Digital Currencies — Design Principles and Balance Sheet Implications”, 2018, <https://www.bankofengland.co.uk/-/media/boe/files/working-paper/2018/central-bank-digital-currencies-design-principles-and-balance-sheet-implications> (Accessed 15 November 2018)

Norges Bank, “Central Bank Digital Currencies Papers No 1”, 2018, <https://static.norges-bank.no/contentassets/166efadb3d73419c8c50f9471be26402/nbpapers-1-2018-centralbankdigitalcurrencies.pdf?v=05/18/2018121950&ft=.pdf>, (Accessed 6 April 2019)

O’Brien, Tim, “Blockchain and Central Banking : An Investigation Into Distributed Ledger Technology and Central Bank Digital Currency”, 2018, <https://aibe.uq.edu.au/files/1635/Blockchain-and-Central-Banking.pdf>, (Accessed 24 March 2019)

Palmer. V. V, 2005, “From Leretholi to Lando: Some Examples of Comparative Law Methodology”, *American Journal Comparative Law*

Pieters,Danny, “Functions of Comparative Law and Practical Methodology of Comparing” Available at: <https://www.law.kuleuven.be/personal/mstorme/Functions%20of%20comparative%20law%20and%20practical%20methodology%20of%20comparing.pdf>.

- Prasad, Eswar, "Central Banking in Digital Age : Stock Taking-Preliminary Thoughts", 2018, [https://www.brookings.edu/wp-content/uploads/2018/04/es\\_20180416\\_digitalcurrencies.pdf](https://www.brookings.edu/wp-content/uploads/2018/04/es_20180416_digitalcurrencies.pdf)
- Prasad, Eswar,, "U.S House of Representatives : Committee on Financial Services Subcommittee on Monetary Policy and Trade Hearing On: "The Future Money : Digital Currency", [http://prasad.dyson.cornell.edu/doc/HouseFSCPrasadTestimony July18.pdf](http://prasad.dyson.cornell.edu/doc/HouseFSCPrasadTestimony%20July18.pdf), 2018 (Accessed 2 March 2019)
- Puthal, Deepak, et. Al, "Everything You Wanted to Know About the Blockchain: Its Promise, Components, Processes, and Problems", 2018, [http://www.smohanty.org/Publications\\_Journals/2018/Mohanty\\_IEEE-CEM\\_2018-Jul\\_Blockchain.pdf](http://www.smohanty.org/Publications_Journals/2018/Mohanty_IEEE-CEM_2018-Jul_Blockchain.pdf) (Accessed 24 November 2018)
- Singapore, Singapore Government, " Project Ubin : Central Bank Digital Money Using Distributed Ledger Technology", <http://www.mas.gov.sg/Singapore-Financial-Centre/Smart-Financial-Centre/Project-Ubin.aspx> (Accessed 13 November 2018)
- Shirai, Sayuri, Asian Development Bank Institute, "ADBI Working Paper Series : Money and Central Bank Digital Currency", <https://www.adb.org/sites/default/files/publication/485856/adbi-wp922.pdf> (Accessed 15 November 2018)
- Sveriges Riskbank, "The Riskbank 's Ekrona Project Action Plan for 2018", 2017, [https://www.riksbank.se/globalassets/media/rapporter/e-krona/2017/handlingsplan\\_ekrona\\_171221\\_eng.pdf](https://www.riksbank.se/globalassets/media/rapporter/e-krona/2017/handlingsplan_ekrona_171221_eng.pdf) (Accessed 14 November 2018)
- Sveriges Riskbank, " The Riskbank 's Ekrona Project Report 1" [https://www.riksbank.se/globalassets/media/rapporter/e-krona/2017/rapport\\_ekrona\\_uppdaterad\\_170920\\_eng.pdf](https://www.riksbank.se/globalassets/media/rapporter/e-krona/2017/rapport_ekrona_uppdaterad_170920_eng.pdf) (Accessed 14 November 2018)
- Sveriges Riskbank. The Riskbanks's Ekrona Report 2. 2018. Available at : <https://www.riksbank.se/globalassets/media/rapporter/e-krona/2018/the-riksbanks-e-krona-project-report-2.pdf> (Accessed 2 March 2019)
- Wadsworth, Amber. (2018). "The Pros and Cons of Issuing a Central Bank Digital Currency. Bulletin : Reserve Bank of New Zealand The Putea Matua:, Vol.81, No.7, <https://www.rbnz.govt.nz/-/media/ReserveBank/Files/Publications/Bulletins/2018/2018jun81-07.pdf>
- Ward, Orla, Sabrina Rochemont, "An Adendum to A cashless Society-Benefits, Risks and Issues (Interim paper) : Understanding Central Bank Digital Currencies (CBDC)", March 2019, <https://www.actuaries.org.uk/.../understanding-central-bank-digital-currencies-cbdc>, (Accessed 9 May 2019)

World Economic Forum, "Central Banks and Distributed Ledger Technology: How are Central Banks Exploring Blockchain Today?", 2019, [http://www3.weforum.org/docs/WEF\\_Central\\_Bank\\_Activity\\_in\\_Blockchain\\_DLT.pdf](http://www3.weforum.org/docs/WEF_Central_Bank_Activity_in_Blockchain_DLT.pdf)

Yanagawa, Noriyuki and Hiromi Yamaoka, "Bank of Japan Working Paper Series : Digital Innovation, Data Revolution and Central Bank Digital Currency", 2019, [https://www.boj.or.jp/en/research/wps\\_rev/wps\\_2019/wp19e02.htm/](https://www.boj.or.jp/en/research/wps_rev/wps_2019/wp19e02.htm/).

### **ONLINE REFERENCES & OTHER DOCUMENTS:**

Alt-M, (2018, 29 March), "The World's First Central Bank Electronic Money Has Come -And Gone : Ecuador, 2014-2018, Seeking Alpha", <https://seekingalpha.com/article/4159982-worlds-first-central-bank-electronic-money-come-gone-ecuador-2014minus-2018> (Accessed 23 December 2018)

Bank For International Settlements, "A Glossary Terms Used in Payments and Settlements System",2003, [https://www.bis.org/cpmi/glossary\\_030301.pdf](https://www.bis.org/cpmi/glossary_030301.pdf), (Accessed 22 June 2019)

Browne,Ryan, ( 2018, 3 May), "People in Sweden Barely Use Cash - and That's Sounding Alarm Bells for the Country's Central Bank", CNBC, <https://www.cnbc.com/2018/05/03/sweden-cashless-future-sounds-alarm-bells-for-the-central-bank.html> (Accessed 23 November 2018)

Buterin, Vitalik, "On Public and Private Blockchains", 2015,<https://blog.ethereum.org/2015/08/07/on-public-and-private-blockchains/> (Accessed 25 May 2019)

Cambridge University Press, 2019, "Cambridge Online Dictionary",[dictionary.cambridge.org/dictionary/](https://dictionary.cambridge.org/dictionary/)

Capgemini, BNP Paribas, "World Payment Report 2017", 2017, [https://www.capgemini.com/fr-fr/wp-content/uploads/sites/2/2017/10/world-payments-report-2017\\_year-end\\_final\\_web-002.pdf](https://www.capgemini.com/fr-fr/wp-content/uploads/sites/2/2017/10/world-payments-report-2017_year-end_final_web-002.pdf) (Accessed 2 March 2019)

Crosby,Michael, et.Al., "Blockchain Technology Beyond Bitcoin", <https://scet.berkeley.edu/wp-content/uploads/BlockchainPaper.pdf>, (Accessed 24 November 2018)

Dyson, Ben and Graham Hodgson, "Digital Cash Why Central Banks Should Start Issuing Electronic Money", 2016, [https://positivemoney.org/wp-content/uploads/2016/01/Digital\\_Cash\\_WebPrintReady\\_20160113.pdf](https://positivemoney.org/wp-content/uploads/2016/01/Digital_Cash_WebPrintReady_20160113.pdf)

- E-3, (2018, 1 Feb), “BI Targetkan Kajian Mata Uang Digital Tuntas 2020”, Media Indonesia, <http://mediaindonesia.com/read/detail/143275-bi-targetkan-kajian-mata-uang-digital-tuntas-2020>, (Accessed 6 December 2018)
- Huillet, Marie,(2019, 8 January), “ BIS: 70% of Central Banks Involved in CBDC Research, Only Several Have Concrete Plans”, Cointelegraph, <https://cointelegraph.com/news/bis-70-of-central-banks-involved-in-cbdc-research-only-several-have-concrete-plans> (Accessed 23 March 2019)
- IBM, “7607 : Crypto Assessts : How are They Being Used to Make Payments on Blockchain?”, 2019, <https://www.ibm.com/events/think/watch/replay/120171400/>
- Jani,Shailak, ResearchGate,“ Applications of Blockchain Technology in Banking & Finance”, [https://www.researchgate.net/publication/327230927\\_Applications\\_of\\_Blockchain\\_Technology\\_in\\_Banking\\_Finance](https://www.researchgate.net/publication/327230927_Applications_of_Blockchain_Technology_in_Banking_Finance), (Accessed 24 November 2018)
- Khadafi,Muhammad, (2019, 22 May), “Uang Elektronik Makin Populer , tapi Kebutuhan Terhadap Uang Tunai Masih Tinggi”,<https://finansial.bisnis.com/read/20190522/90/925881/uang-elektronik-makin-populer-tapi-kebutuhan-terhadap-uang-tunai-masih-tinggi->, (Accessed 15 June 2019)
- Khatri,Yogita, (2018, Nov 14), “IMF Chief Calls for Exploration of Digital Currencies”, Coindesk, <https://www.coindesk.com/imf-chief-lagarde-calls-for-exploration-of-state-backed-digital-currencies> (Accessed 2 March 2019)
- Knight, Will, (2017, 23 June), “ China’s Central Bank Has Begun Cautiously Testing a Digital Currency”, MIT Technology Review, <https://www.technologyreview.com/s/608088/chinas-central-bank-has-begun-cautiously-testing-a-digital-currency/> (Accessed 24 December 2018)
- Koning, JP, “Fedcoin: A central bank-issued cryptocurrency”, R3 Report.2016, <https://static1.squarespace.com/static/55f73743e4b051cfcc0b02cf/t/58c7f80c2e69cf24220d335e/1489500174018/R3+Report-+Fedcoin.pdf>
- Lagarde, Christine, International Monetary Fund, “Winds of Change: The Case for New Digital Currency”,<https://www.imf.org/en/News/Articles/2018/11/13/sp111418-winds-of-change-the-case-for-new-digital-currency>, (Accessed 30 Desember 2018)
- Lielacher, Alex, “The Pros and Cons of A Central Bank Digital Currency”, 201, <https://btcmanager.com/the-pros-and-cons-of-a-central-bank-digital-currency/?q=/the-pros-and-cons-of-a-central-bank-digital-currency/&>

Lukman, Enrico, (2015, 25 December), “[Update] Kumpulan Layanan E-Money di Indonesia yang Bisa Kamu Gunakan untuk Berbelanja”, Techinasia, <https://id.techinasia.com/kumpulan-pemain-emony-indonesia-yang-bisa-anda-gunakan-untuk-belanja> (Accessed in 29 November 2018)

Mancini-Griffoli, Tommaso, et. Al., IMF Staff Discussion Note, “Casting Light on Central Bank Digital Currency”, <https://www.imf.org/en/Publications/Staff-Discussion-Notes/Issues/2018/11/13/Casting-Light-on-Central-Bank-Digital-Currencies-46233>, (Accessed 22 December 2018)

McCombie, Charlie, “New Regulations in Japan Recognise Bitcoin as A Legal Form of Payment”, 2016, Available at : <https://cointelegraph.com/news/japan-recognise-bitcoin-payments-legal>

Nabilou, Hossein, “Central Bank Digital Currencies: Preliminary Legal Observation”, 2019, [https://www.researchgate.net/publication/331244877\\_Central\\_Bank\\_Digital\\_Currencies\\_Preliminary\\_Legal\\_Observations](https://www.researchgate.net/publication/331244877_Central_Bank_Digital_Currencies_Preliminary_Legal_Observations)

Okezone, (2018, 8 August), “BI Buka Peluang Terbitkan Mata Uang Digital CBDC”, <https://economy.okezone.com/read/2018/08/08/20/1933547/bi-buka-peluang-terbitkan-mata-uang-digital-cbdc> (Accessed 29 November 2018)

O’Neal, Stephen, “Central Bank-Issued Digital Currencies : Why Governments May (or May Not) Need Them”, 2018, <https://cointelegraph.com/news/central-bank-issued-digital-currencies-why-governments-may-or-may-not-need-them>.

Sahbani, Agus, (2018, 31 January), “BI : Kajian Uang Digital Ditargetkan Rampung 2020”, <https://www.hukumonline.com/berita/baca/lt5a71b128e1898/bi--kajian-uang-digital-ditargetkan-rampung-2020> (Accessed 29 November 2018)

Savelyev, Alexander, “Contract Law 2.0: (Smart) Contracts As The Beginning Of The End Of Classic Contract Law”, 2016, [https://papers.ssrn.com/sol3/papers.cfm?abstract\\_id=2885241](https://papers.ssrn.com/sol3/papers.cfm?abstract_id=2885241)

Shirai, Sayuri, Asian Development Bank Institute, “ADBI Working Paper Series : Money and Central Bank Digital Currency”, <https://www.adb.org/sites/default/files/publication/485856/adbi-wp922.pdf> (Accessed 15 November 2018)

Suci Handayani, Rosalia, “Aspek Hukum Implementasi Teknologi Blockchain dalam Sektor Keuangan”, Blockchain 101, CTRL, Yogyakarta

Sundararajan,Sujha. Indonesia Central Bank: Cryptocurrency Payments “Not Legitimate,” CoinDesk, 2018. Available at: <https://www.coindesk.com/indonesias-central-bank-cryptocurrency-payments-not-legitimate/>.

Tian, Chuan, (2017, 30 June), “ China’s Central Bank Opens New Digital Currency Research Institute”,Coindesk,<https://www.coindesk.com/chinas-central-bank-opens-new-digital-currency-research-institute/>, (Accessed 23 December 2018)

W. Peters,Gareth, ” Understanding Modern Banking Ledgers through Blockchain Technologies: Future of Transaction Processing and Smart Contracts on the Internet of Money”, 2015, [https://papers.ssrn.com/sol3/papers.cfm?abstract\\_id=2692487](https://papers.ssrn.com/sol3/papers.cfm?abstract_id=2692487), (Accessed 13 November 2018)

Yanna Fauzie, Yuli, (2018, 31 January), “BI Estimasi Kajian Uang Digital Baru Rampung pada 2020”, <https://www.cnnindonesia.com/ekonomi/20180131194014-78-273012/bi-estimasi-kajian-uang-digital-baru-rampung-pada-2020> (Accessed 7 March 2019)