

## KAYNAKÇA

- Aaron Wright/Primavera De Filippi, “Decentralized Blockchain Technology and the Rise of Lex Cryptographia”, (2015), <https://ssrn.com/abstract=2580664>, e.t:24.12.2022.
- Adam Kolber, “Not-So-Smart Blockchain Contracts and Artificial Responsibility”, *Stanford Technology Law Review*, V.21, I.2, (2018), s.198-234.
- Adem Efe Gencer/Soumya Basu/Ittay Eyal/Robbert Van Renesse/Emin Gün Sirer, “Decentralization in Bitcoin and Ethereum Networks.” *Financial Cryptography*, (2018), ar.Xiv:1801.03998.
- Ahmed Kosba/Andrew Miller/Elaine Shi/Zikai Wen/Charalampos Papamanthou, "Hawk: The Blockchain Model of Cryptography and Privacy-Preserving Smart Contracts," 2016 IEEE Symposium on Security and Privacy, (2016), s.839-858.
- Ahmet Tabanlıoğlu, “Blok Zinciri İle Akıllı Sözleşme Simülasyonu”, Harran Üniversitesi, Yayınlanmamış Yüksek Lisans Tezi, 2019.
- Ahmet Usta/Serkan Doğantekin, *Blockchain 101 v.2*, BKM, 2018.
- Alan Cohn/Travis West/Chelsea Parker, “Smart After All: Blockchain, Smart Contracts, Parametric Insurance And Smart Energy Grids”, *Georgetown Law Technology Review*, V.1, I.2, (2017), s.273-304.
- Alexander Savelyev, “Contract Law 2.0: ‘Smart’ Contracts as The Beginning Of The End Of Classic Contract Law”, *Information & Communications Technology Law Journal*, C.26, S.2, (2017), s.116-134.
- Ali Cem Budak/Varol Karaaslan, *Medeni Usul Hukuku, Adalet Yayınevi*, 3. Baskı, 2019.

Ali Nizamettin Yıldırım, *Türk Borçlar Hukuku Bakımından Akıllı Sözleşmeler*, Seçkin Yayıncılık, 2023.

Alvaro Gonzalez Rivas/Mariya Tsyganova/Eliza Mik, “Smart Contracts and Their Identity Crisis”, Thirty Ninth International Conference on Information Systems, San Francisco (20189, <https://ssrn.com/abstract=3319612>, e.t:24.12.2022.

Amy J. Schmitz/Colin Rule, “Online Dispute Resolution for Smart Contracts”, *Journal of Dispute Resolution*, V.103, (2019), s.103-125.

Andreas Sherbone, “Blockchain, Smart Contracts and Lawyers”, *International Bar Association*, (2017).

Andrew Luesley, "Unravelling Smart Contracts: Smart Contracts and the Law of Rescission in Canada" *Asper Review of International Business and Trade Law*, V.19, (2019), s.155-174.

Anna Duke, “What Does the CISG Have to Say About Smart Contracts? A Legal Analysis”, *Chicago Journal of International Law*, V.20, I.1, (2019), s.141-178.

Anna Riikka Koulu, “Blockchains and Online Dispute Resolution: Smart Contracts as an Alternative to Enforcement.” *Scriptorium*, V.13, I.2, (2016), s.40-69.

Anne Veerpalu/Alexander Horst Norta/Eduardo Da Cruz Rodrigues E Silva/Liisi Jürgen, “The Hybrid Smart-Contract Agreement Challenge To European Electronic Signature Regulation”, *International Journal of Law and Information Technology*, V.28, I.1, (2020), s.39–84.

Antonio Davola/Roberto Pardolesi, “What is Wrong in the Debate about Smart Contracts”, *Journal of European Consumer and Market Law*, V.9, I.5, (2020), s.201–206.

Argun Karamanlioğlu, “Concept of Smart Contracts- A Legal Perspective”, *Kocaeli Üniversitesi Sosyal Bilimler Dergisi*, S.35, (2018), s.29-42.

- Ari Juels/Ahmed Kosba/Elaine Shi, “The Ring of Gyges: Investigating the Future of Criminal Smart Contracts”, ACM SIGSAC Conference on Computer and Communications Security, (2016), s.283-295.
- Asuman Turanboy, “Kripto Paraların Ortaya Çıkmaları ve Hukuki Nitelikleri”, Banka ve Ticaret Hukuku Dergisi, C.35, S.3, (2019), s.47-62.
- Aydın Aybay, Borçlar Hukuku Dersleri Genel Bölüm, Filiz Kitabevi, 14. Bası, 2016.
- A.R Mukhtarova/Natalia Lesnova, “Smart Contracts In International Trade In Services In The Field Of Intellectual Property”, Advances in Economics, Business and Management Research, C.105, (2019), s.523-526.
- Baki Kuru, İstinaf Sistemine Göre Yazılmış Medeni Usul Hukuku, Legal Kitabevi, 2016.
- Bala Bodo/Daniel Gervais/Joao Pedro Quintais, “Blockchain And Smart Contracts: The Missing Link In Copyright Licensing?”, International Journal of Law and Information Technology, S.26, (2018), s.311-336.
- Başak Baysal, Sözleşmenin Uyarlanması, On İki Levha Yayıncılık, 2. Baskı, İstanbul 2017.
- Berk Kapancı, Gelişen Teknolojiler ve Hukuk I: Blokzincir, On İki Levha Yayıncılık, 1. Baskı, 2020, Ed. Doç. Dr. Eylem Aksoy Retornaz, Öğr. Gör. Osman Gazi Güçlütürk.
- Bill Marino/Ari Juels, “Setting Standards for Altering and Undoing Smart Contracts” Rule Technologies. Research, Tools, and Applications, Ed. Alferes J., Bertossi L., Governatori G., Fodor P., Roman D, Springer, (2016), s.151-166.

- Blaise Carron/Valentin Botteron, “How Smart Can A Contract Be?”, *Blockchains & Smart Contracts & Decentralised Autonomous Organisations And The Law*, ed. Daniel Kraus, Thierry Obrist and Olivier Hari, (2019), s.101-143.
- Blockchain Türkiye, “Blockchain Teknolojisi Terminoloji Çalışması”, (2019), [https://bctr.org/dokumanlar/Blokzinciri\\_Teknoloji\\_Terminoloji.pdf](https://bctr.org/dokumanlar/Blokzinciri_Teknoloji_Terminoloji.pdf), e.t: 24.12.2022.
- Bronwyn E. Howell/Petrus H. Potgieter, “Governance of Smart Contracts in Blockchain Institutions”, (2019), <https://ssrn.com/abstract=3423190>, e.t:24.12.2022.
- Burcu Yıldız, “Dijital Dönüşüm Sürecinde Blok Zinciri Teknolojisi ve Akıllı Sözleşmeler”, *Dijital Dönüşüm Trendleri*, Ed.Ela Sibel Bayrak Meydanoğlu, Müge Klein, Dilek Kurt, Filiz Kitabevi, 2019, s.120-143.
- Cemal Araalan, “Akıllı Sözleşmeler”, *Terazi Hukuk Dergisi*, C.15, S.163, (2020), s.501-515.
- Cemal Şanlı, *Milletlerarası Özel Hukuk*, Vedat Kitapçılık, 6. Bası, İstanbul 2018.
- Charlotte R. Young, “A Lawyer Divorce: Will Decentralized Ledger And Smart Contracts Succeed in Cutting Out The Middleman?”, *Washington University School of Law Review*, V.96, I.3, (2018), s. 649-679.
- Chris Reed/Uma Sathyanarayan/Shuhi Ruan/Justine Collins, “Beyond BitCoin—legal impurities and off-chain assets”, *International Journal of Law and Information Technology*, V.26, I.2, (2018), s.160-182.
- Christian Schönfeld, “Smart Contracts Under Swiss Law”, *The FinTech Edition 2018*, Ed. George Walker, FinTechHub, (2018), s.15-41.
- Christopher Clack, “Languages for Smart and Computable Contracts”, arXiv:2104.03764, e.t:24.12.2022.

Christopher Clack/Vikram Bakshi/Lee Braine, “Smart Contract Templates: Essential Requirements And Design Options”, (2016), arxiv:1612.04496, e.t:24.12.2022.

Christopher Clack/Vikram Bakshi/Lee Braine, “Smart Contract Templates: Foundations, Design Landscape And Research Directions”, (2016), arxiv:1608.00771, e.t:24.12.2022.

Christopher Frantz/Marłusz Nowostawski, "From Institutions to Code: Towards Automated Generation of Smart Contracts,", IEEE 1st International Workshops on Foundations and Applications of Self Systems, (2016), s.210-215.

Christopher Kuner/Fred Cate/Orla Lynskey/Christopher Millard/Nora Ni Loideain/ Dan Svantesson, “Blockchain versus data protection”, International Data Privacy Law, V.8, I.2, (2018), s.103-104.

Christos Patsonakis/Katerina Samari/Aggelos Kiayias/Mema Rousopoulos, “On the Practicality of a Smart Contract PKI.” 2019 IEEE International Conference on Decentralized Applications and Infrastructures, (2019), s.109-118.

Coşkun Genç, “Akıllı Sözleşmelerin Geleceği Hakkında Değerlendirme”, İstanbul Barosu Dergisi, C.94, S.4, (2020), s.147-153.

Damla Beril Çubukçu, Teknik ve Hukuki Yönleriyle Akıllı Sözleşmeler, Yetkin Yayınları, Ankara 2021.

Daniel Rainey, "Smart Contract Panel Opening Comments," International Journal of Online Dispute Resolution, V.4, I.2, (2018), s.59-61.

Danielle D’Onfro, “Smart Contracts And The Illusion Of Automated Enforcement”, Washington University Journal of Law& Policy, V.61, (2020), s.173-192.

Denis Merigoux/Nicolas Chataing/Jonathan Protzenko, “Catala: A Programming Language For The Law”, Proceedings of the ACM on Programming Languages, V. 5, (2021), s.1-29.

- Doğa Ekrem Doğancı, *Blokzincirine Dayalı Akıllı Sözleşmelerin Hukuki Nitelikleri, Kuruluşu, Yorumu, İfası ve Bazı Örnek Hukuki Uygulamalar*, On İki Levha Yayıncılık, İstanbul 2021.
- Duygu Tahan, “Roma Hukuku’nda Alım Satım Akdine Bağlı Pactumlar”, *İnönü Üniversitesi Hukuk Fakültesi Dergisi*, C.8, S.1, (2017), s.199-224.
- Ecem Kirkit, “Akıllı Satış Sözleşmelerinin Kuruluşu ve İfası”, *Çukurova Üniversitesi Hukuk Fakültesi Dergisi*, C.3, S.6, (2016), s.145-166.
- Ergin Nomer, *Devletler Hususi Hukuku*, Beta Basım Yayın, 21. Bası, İstanbul 2015. (Devletler)
- Eric Tjong Tjin Tai, “Force Majeure And Excuses In Smart Contracts”, *European Review of Private Law*, V.26, (2018), s.787-804.
- Eric Tjong Tjin Tai, “Formalizing Contract Law for Smart Contracts”, *Tilburg Private Law Working Paper Series No. 6/2017. (Contract)*.
- Erika J. Nash, “Blockchain & Smart Contract Technology: Alternative Incentives For Legal Contract Innovation”. *Brigham Young University Law Review*, S.3, (2019), s.799-836.
- Erol Cansel/Çağlar Özel, *Borçlar Hukuku Genel Hükümler Cilt 1, Seçkin Yayıncılık*, 2. Baskı, Ankara 2017.
- Ezgi Elife Pilavcı, “The Regulation of Smart Contracts: Law, Governance and Practice”, *İstanbul Bilgi Üniversitesi, Yayınlanmamış Yüksek Lisans Tezi*, İstanbul, 2019.
- Fan Zhang/Ethan Cechetti/Kyle Croman/Ari Juels/Elaine Shi, “Town Crier: An Authenticated Data Feed for Smart Contracts”, *Proceedings of the 2016 ACM SIGSAC Conference on Computer and Communications Security*, (2016), USA, s.270–282.

- Fatih Bilgili/Ertan Demirkapı, Borçlar Hukuku Genel Hükümler, Dora Basım-Yayın, 11. Baskı, Adana ve Bandırma 2017.
- Fatih Bilgili/Fatih Cengil, Blokchain ve Kripto Para Hukuku, Dora Basım-Yayın, 1. Baskı, Adana 2019.
- Fatma Ulucan Özkul/Betül Şeyma Alkan, “Dijital Çağda Muhasebenin Dönüşümü: “Blockchain” Teknolojisinde Muhasebe Ve Mali Kontroller”, Muhasebe Bilim Dünyası Dergisi, C.22, S.2, (2020), s.218-236.
- Fikret Eren, Borçlar Hukuku Genel Hükümler, Yetkin Yayınları, 23. Baskı, Ankara 2018.
- Firas Al Khalil/Tom Butler/Leona O’Brien/Marcello Ceci, “Trust in Smart Contracts is a Process, As Well”, Financial Cryptography and Data Security, Ed. Brenner, Springer, (2017), s.510-519.
- Florian Idelberger/Guido Governatori/Régis Riveret/Giovanni Sartor, “Evaluation Of Logic-Based Smart Contracts For Blockchain Systems” Rule Technologies : Research, Tools, And Applications, Ed. Jose Julio Alferes, Leopoldo Bertossi, Guido Governatori, Paul Fodor, Dumitru Roman, Springer, (2016), s.167-183.
- Florian Möslin, “Legal Boundaries of Blockchain Technologies: Smart Contracts as Self-Help?”, Digital Revolution – New challenges for Law, Ed.A. De Franceschi, R. Schulze, M. Graziadei, O. Pollicino, F. Riente, S. Sica, P. Sirena, (2019), s.313-326.
- Gabriel Olivier/Benjamin Jaccard, “Smart Contracts and the Role of Law”, Jusletter IT, 23. November 2017.
- Gareth Peters/Efstathios Panayi, “Understanding Modern Banking Ledgers Through Blockchain Technologies: Future of Transaction Processing and Smart Contracts on the Internet of Money”, (2015), <https://ssrn.com/abstract=2692487> , e.t:24.12.2022.

- Giesela Ruhl, “Smart (Legal) Contracts, or: Which (Contract) Law for Smart Contracts?” Blockchain, Law and Governance, Ed. Benedetta Cappiello & Gherardo Carullo, Springer, (2021), s.159-180.
- Gökhan Antalya, Borçlar Hukuku Genel Hükümler Cilt 1, Legal Yayıncılık, 1. Baskıya Ek Tıpkı Baskı, İstanbul 2016.
- Guido Governatori/Florian Idelberger/Zoran Milosevic/Regis Rivetret/Giovanni Sartor/Xiwei Xu, “On Legal Contracts, Imperative And Declarative Smart Contracts, And Blockchain Systems”, Artificial Intelligence and Law, V.26, (2018), s.377–409.
- Gülşen Gedik, “Akıllı Sözleşmelerin Vergilendirme Süreci Üzerindeki Etkileri”, Mali Hukuk Dergisi, C.16, S.185, (2020), s.1199-1224.
- Habil Arda Kel, “Milletlerarası Ticarete Akıllı Sözleşmelerin Uygulanabilirliği”, Maltepe Üniversitesi Hukuk Fakültesi Dergisi, S.2, (2020), s.653-669.
- Hakan Pekcanıtez/Oğuz Atalay/Muhammet Özekes, Medeni Usul Hukuku, Vedat Kitapçılık, 5. Bası, İstanbul 2017.
- Haluk N. Nomer, Borçlar Hukuku Genel Hükümler El Kitabı, Beta Basım Yayım, 1. Baskı, İstanbul 2019.
- Hamza Sezer, “Gayrimenkul Sektöründe Blok Zincir Teknolojisinin Kullanımı ve Akıllı Kontratların İncelenmesi”, İstanbul Teknik Üniversitesi, Yayınlanmamış Yüksek Lisans Tezi, 2019.
- Helder Carderia, “Smart Contracts And Possible Applications To The Construction Industry”, Romanian Construction Law Review, V.1, I.1, (2016), s.35-39.
- Henry M. Kim/Marek Laskowski, “A Perspective on Blockchain Smart Contracts: Reducing Uncertainty and Complexity in Value Exchange”, 26th International Conference on Computer Communication and Networks, (2017), s.1-6.



- Hülya Üstünkaya, “Kanunlar İhtilafı Hukuku Bakımından Kripto Para, Blokzinciri ve Akıllı Sözleşmeler”, Blokzinciri, Kripto Paralar ve Akıllı Sözleşmelerde Güncel Gelişmeler, Ed.Serhat Eskiyörük, Ömer Tuğsal Doruk, s.147-166, Gazi Kitabevi, Ankara 2021.
- Ian McJohn/Stephen McJohn, “The Commercial Law of Bitcoin and Blocktrain Transactions”, Uniform Commercial Code Law Journal, V.47, I.2, (2017), s.187-222.
- Ibrahim Shehata, “Smart Contracts & International Arbitration”, SSRN Electronic Journal. 10.2139/ssrn.3290026, e.t:24.12.2022.
- Ilya Sergey/Aquinas Hobor, “A Concurrent Perspective on Smart Contracts”, Financial Cryptography and Data Security, Ed. Michael Brenner, 2017, s.478-493.
- ISDA Linklaters, “Whitepaper Smart Contracts and Distributed Ledger – A Legal Perspective”, <https://www.isda.org/a/6EKDE/smart-contracts-and-distributed-ledger-a-legal-perspective.pdf> , e.t:24.12.2022.
- Ittay Eyal/Emin Gün Sirer, “Majority Is Not Enough; Bitcoin Mining Is Vulnerable”, Communications of ACM, V.61, I.7, (2018), s.95-102.
- Ivica Nikolic/Aashish Kolluri/Ilya Sergey/Prateek Saxena/Aquinas Hobor, “Finding The Greedy, Prodigious, and Suicidal Contracts at Scale”, ACSAC ’18: Proceedings of the 34th Annual Computer Security Applications Conference, (2018), s.653-663.
- Jack Gilcrest/Arthur Carvalho, “Smart Contracts: Legal Considerations”, 2018 IEEE International conference on Big Data, Seattle, (2018), s.3277-3281.
- Jack Petterson/Robert Edstörn, “Safer Smart Contracts Through Type-Driven Development”, Chalmers University Of Technology And University Of Gothenburg, Master’s Thesis, Sweden, 2016.

- Jake Goldfein/Andrea Leiter, “Legal Engineering on the Blockchain: “Smart Contracts” As Legal Conduct”, *Law Critique*, I.29, (2018), s.141-149.
- James Grimmelmann, "All Smart Contracts are Ambiguous," *Journal of Law & Innovation*, V.2, I.1, (2021), s.1-22.
- James Hazard/Helena Haapio, “Wise Contracts: Smart Contracts that Work for People and Machines” *Trends and Communities of Legal Informatics*, Ed. Erich Schweighofer, Wien (2017), s. 425–432.
- Jared Arcari, “Decoding Smart Contracts: Technology, Legitimacy, & Legislative Uniformity”, *Fordham Journal of Corporate & Financial Law*, C.24, S.2, (2019), s.363-407.
- Jean Bacon/Johan David Michels/Christopher Millard/Jatinder Singh, “Blockchain Demystified”, *Queen Mary School of Law Legal Studies Research Paper No. 268/2017*, <https://ssrn.com/abstract=3091218>, e.t:24.12.2022.
- Jeff Lingwall/Ramya Mogallapu, “Should Code Be Law:Smart Contracts, Blockchain and Boilerplate”, *University of Missouri-Kansas City Law Review*, V.88, I.1, s.285-322.
- Jeffrey M. Lipshaw, “The Persistence of 'Dumb' Contracts”, *Stanford Journal of Blockchain Law & Policy*, (2019), <https://ssrn.com/abstract=3202484>, e.t:24.12.2022.
- Jelena Madir/Ammar Al-Saleh, “Smart Contracts, Blockchain And Crowdfunding: How The Law Is Getting To Grips With Technology”, *Law In Transition Journal*, (2018), s.22-31.
- Jenny Cieplak/Simon Leefat, “Smart Contracts: A Smart Way To Automate Performance”, *Georgetown Law Technology Review*, C.1, S.2, (2017), s.417-427.
- Jeremy M. Sklaroff “Smart Contracts And The Cost Of Inflexibility”, *University of Pennsylvania Law Review*, V.166, I.1, (2017), s.263-303.

- Jerry I-H Hsiao, "Smart Contract on the Blockchain-Paradigm Shift for Contract Law", *US-China Law Review*, V.14, I.10, (2017), s.685-694.
- Jiaying Jiang, "The Normative Role of Smart Contracts," *US-China Law Review*, V.15, I.3, (2018), s.139-149.
- Jonathan G. Rohr, "Smart Contracts and Traditional Contract Law, or: The Law of the Vending Machine." *Cleveland State Law Review*, V.67, I.1, (2019), s.71-92.
- Jorgen Svennevik Notland, "The Minimum Hybrid Contract (HMC): Combining Legal And Blockchain Smart Contract", Norwegian University of Science and Technology, Master Thesis, 2019.
- Joseph Lee/Vere Marie Khan, "Blockchain and Smart Contract for Peer-to-Peer Energy Trading Platform: Legal Obstacles and Regulatory Solutions," *University of Illinois Chicago Review of Intellectual Property Law*, V.19, I.4, (2020), s.285-309.
- Joshua Bernstein, "Smart Contract Integration in Professional Sports Management: The Imminence of Athlete Representation", *DePaul Journal of Sports Law*, V.14, (2018), s.88-105.
- Joshua Fairfield, "Smart Contracts, Bitcoin Bots And Consumer Protection", *Washington and Lee Law Review Online*, V.71, I.2, (2014), s.35-50.
- Kaido Kunnepas, *The Future of Law and eTechnologies*, Ed:Kerik-mae, Tanel/Rull, Addi, Springer, (2016), s.111-133.
- Karen E.C. Levy, "Book-Smart, Not Street-Smart: Blockchain-Based Smart Contracts and The Social Workings of Law", *Engaging Science, Technology, and Society*, V.3, (2017), s.1-15.
- Karen Yeung, "Regulation By Blockchain: The Emerging Battle For Supremacy Between The Code Of Law And Code As Law", *Modern Law Review*, V.82, I.2, (2019), s.207-239.

- Karolina Drachovska, "E-Liability: Who Takes the Blame When No Human Is at Fault", *Common Law Review*, V.16, (2020), s.23-26.
- Kemal Oğuzman/Turgut Öz, *Borçlar Hukuku Genel Hükümler Cilt I*, Vedat Kitapçılık, Gözden Geçirilmiş 16. Bası, İstanbul 2018.
- Kerem Ataşen, "Blokzinciri Ve Akıllı Sözleşmeler: Güvenli Bir Dijital Sertifikasyon Uygulaması Geliştirilmesi", Trakya Üniversitesi, Yayınlanmamış Yüksek Lisans Tezi, 2019.
- Kevin Delmolino/Mitchell Arnett/Ahmed E. Kosba/Andrew Miller/Elaine Shi, "Step By Step Towards Creating a Safe Smart Contract: Lessons and Insights from a Cryptocurrency Lab." IACR Cryptology EPrint Archive, (2015), s.79-94.
- Kevin Hobbs/Lisa Chen/Jeffery Walsh/Brian Onn, "User-Friendly Smart Contract Complier", Etherparty, <https://crushcrypto.com/wp-content/uploads/2017/09/FUEL-Whitepaper.pdf>, e.t:12.03.2021.
- Kevin Werbach, *The Blockchain and the New Architecture of Trust*, MIT Press, United States of America, 2018.
- Kevin Werbach/Nicolas Cornell, "Contracts Ex Machina". *Duke Law Journal*, V.67, I.2, (2017), s.313-382.
- Kieron O'Hara, "Smart Contracts - Dumb Idea", *IEEE Internet Computing*, V.21, I.2, (2017), s.97-101.
- Kilian Bosson, "Smart Contracts And Swiss Obligation Law The Conclusion "On The Chain" Of The Contract", University of Neuchatel, 2019.
- Konstantinos Christidis/Michael Devetsikiotis, "Blockchains and Smart Contracts for the Internet of Things", *IEEE Access*, V.4, (2016), s.2292-2303.

- Kristian Lauslahti/Juri Mattila/Timo Seppala, “Smart Contracts – How Will Blockchain Technology Affect Contractual Practices?”, ETLA Reports, No. 68/2017, <https://ssrn.com/abstract=3154043>, e.t:24.12.2022.
- Kristin Cornelius, “Standard Form Contracts And A Smart Contract Future”, Internet Policy Review Journal On Internet Regulation, V.7, I.2, (2018), s.1-18.
- Lars Rijkse, “Smart Contracts: How Smart Are They?”, Erasmus Universiteit, Master’s Thesis, 2018.
- Lauran Henry Scholz, “Algorithmic Contracts”, Stanford Technology Law Review, V.20, I.2, (2017), s.128-169.
- Lawrence Lessig, Code; Version 2.0, Basic Books, New York, 2006.
- Lin William Cong/Zhinguo He, “Blockchain Disruption and Smart Contracts”, The Review of Financial Studies, C.32, S.5, (2019), s.1754-1797.
- Loi Luu/Duc-Hiep Chu/Hrishi Olickel/Prateek Saxena/Aquinas Hobor, “Making Smart Contracts Smarter”, ACM SIGSAC Conference on Computer and Communications Security, (2016), s.254-269.
- Lopamudra Mandal, “Ricardian Contracts Bridging the Gap Between Smart Contracts and Traditional Contracts”, Tilburg University, Master Thesis, 2019.
- Lukman Adewale Ajao/James Agajo/Emmanuel Adewale Adedokun/Loveth Karngog, “Crypto Hash Algorithm-Based Blockchain Technology for Managing Decentralized Ledger Database in Oil and Gas Industry”, Multidisciplinary Scientific Journal, V.2, (2019), s.300-325.
- Maher Alharby/Aad Van Moorsel, “Blockchain-Based Smart Contracts: A Systematic Mapping Study”, Computer Science & Information Technology, (2017), s.125-140.

- Mahir Kubilay Dađlı, “Akıllı Sözlşmeler ve Sermaye Piyasalarına Etkisi”, Blokzinciri, Kripto Paralar ve Akıllı Sözlşmelerde Güncel Gelişmeler, Editörler Serhat Eskiyyörük, Ömer Tuğsal Doruk, s.39-61, Gazi Kitabevi, Ankara 2021.
- Marco Dell’Erba, “Do Smart Contracts Require a New Legal Framework? Regulatory Fragmentation, Self-Regulation, Public Regulation”, Forthcoming University of Pennsylvania Journal of Law & Public Affairs, C.45, (2021), s.1-49.
- Maren K. Woebeking, "The Impact of Smart Contracts on Traditional Concepts of Contract Law", Journal of Intellectual Property, Information Technology and Electronic Commerce Law, V.10, I.1, (2019), s.105- [ii].
- Maria Letizia Perugini/Paolo Dal Checco, “Smart Contracts: A Preliminary Evaluation”, Information Technology & Systems eJournal, 2015.
- Mark Giancaspro, “The Consideration Myth About Smart Contracts”, Australian National University Journal of Law and Technology, V.1, I.1, (2020), s.35-44.
- Mark Staples/Shiping Chen/Sara Falamaki/Alexander Ponomarev/Paul Rimba/An Binh Tran/Ingo Weber/Xiwei Xu/John Zhu, Risks And Opportunities For Systems Using Blockchain And Smart Contracts, 2017, CSIRO Technical Report, Sydney.
- Mark Verstraete, "The Stakes of Smart Contracts." Loyola University Chicago Law Journal, V.50, I.3, (2019), s.743-796.
- Martin Fries, “Private Law Compliance Through Smart Contracts?”, Compliance Elliance Journal, V.4, I,1, (2018), s.11-18.
- Mattias Scherer, “Performance and Scalability of Blockchain Networks and Smart Contracts”, Umea Universitet, 2017.
- Matthew Jennejohn, “*The Architecture of Contract Innovation*”, Boston College Law Review, C.59, S.1, (2018), s.3-73.

- Massimo Bartoletti/Livio Pompianu, “An Empirical Analysis of Smart Contracts: Platforms, Applications, and Design Patterns”, *Financial Cryptography and Data Security*, Ed. Michael Brenner, 2017, s.494-509.
- Mateja Durovic/Andre Janssen, “The Formation of Blockchain-based Smart Contracts in the Light of Contract Law”, *European Review of Private Law*, V.6, (2019), s.753-772.
- Mateja Durovic/Franciszek Lech, "The Enforceability of Smart Contracts," *Italian Law Journal*, V.5, I.2, (2019), s.493-512.
- Max Raskin, “The Law and Legality of Smart Contracts”, *Georgetown Law Technology Review*, V.304, (2017), s.305-341.
- Merve Kınacı, “Blockchain Teknolojisi Ve Akıllı Sözleşmelerin Yaygınlaşmasının Önündeki Engeller”, Bahçeşehir Üniversitesi, Yayınlanmamış Yüksek Lisans Tezi, İstanbul 2019.
- Mesut Serdar Çekin, “Borçlar Hukuku ile Veri Koruma Hukuku Açısından Blockchain Teknolojisi ve Akıllı Sözleşmeler: Hukuk Düzenimizde Bir Paradigma Değişimine Gerek Var mı?”, *İstanbul Hukuk Mecmuası*, V.77, I.1, (2019), s.315–341.
- Mete Tevetoğlu, “Ethereum ve Akıllı Sözleşmeler”, İnönü Üniversitesi Hukuk Fakültesi Dergisi, S.12, C.1, (2021), s.193-208.
- Michael Buchwald, "Smart Contract Dispute Resolution: The Inescapable Flaws of Blockchain-Based Arbitration", *University of Pennsylvania Law Review*, V.168, I.5, (2020), s.1369-1424.
- Mimi Zou, “Code, and Other Laws of Blockchain”, *Oxford Journal of Legal Studies*, V.40, I.3, (2020), s.645-665.
- Mine Akkan, *Pekcanitez Usul Medeni Usul Hukuku, On İki Levha Yayıncılık*, 15. Bası, İstanbul 2017.
- Morgan N. Temte, "Blockchain Challenges Traditional Contract Law: Just How Smart Are Smart Contracts?," *Wyoming Law Review*, V.19, N.1, (2019), s.87-117.

- Murat Volkan Dülger, “Blockchain Ve Kullanım Alanları”, H+ Dergi, (2019), s.42-47.
- Mustafa Serdar Özbek, Alternatif Uyuşmazlık Çözümü 1.Cilt, Yetkin Yayınları, 4. Baskı, Ankara 2016.
- Mustafa Tanrıverdi/Mevlüt Uysal/Mutlu Tahsin Üstündağ, “Blok-zinciri Teknolojisi Nedir? Ne Değildir? :Alanyazın İncelemesi”, Bilişim Teknolojileri Dergisi, C.12, S.3, (2019), s.203-217.
- Mustafa Topaloğlu, Bilişim Hukuku, Karahan Kitabevi, Adana 2005.
- Mustafa Topaloğlu, “Sağlık Turizminde Smart Sözleşmeler”, 3. Uluslararası Tıp Hukuku Kongresi, Antalya 2019.
- Natalia Filatova, “Smart Contracts From The Contract Law Perspective: Outlining New Regulative Strategies”, International Journal of Law And Information Technology, V.28, (2020), s.217-242.
- Necip Kocayusufpaşaoğlu/Hüseyin Hatemi/Rona Serozan/Abdülkadir Arpacı, Borçlar Hukuku Genel Bölüm Birinci Cilt, Filiz Kitabevi, 4. Basıdan 7. Tıpkı Bası, 2017.
- Nicola Atzei/Massimo Bartoletti/Tiziana Cimoli, “A Survey of Attacks on Ethereum Smart Contracts”, Principles of Security and Trust, Ed.Maffei M., Ryan M., Springer, (2017), s.164-186.
- Olca Büke Özekin, “Akıllı Sözleşmelerden Doğan Anlaşmazlıklarda Kullanılan Uyuşmazlık Çözüm Yöntemleri Üzerine Bir Eleştiri”, Uluslararası İlişkiler ve Diplomasi Dergisi, C.3, S.2, (2020), s.35-54.
- Olivier Rikken/Marijn Janssen/Zenlin Roosenboom-Kwee, “Governance Challenges Of Blockchain And Decentralized Autonomous Organizations”, Information Polity, V.24, I.4, (2019), s.397-417.



- Oscar Borgogno, “Usefulness and Dangers of Smart Contracts in Consumer and Commercial Transactions”, *The Cambridge Handbook of Smart Contracts, Blockchain Technology and Digital Platforms*, Ed. DiMatteo, Cannarsa & Poncibo, (2019), s.288-310.
- Osman Fazıl Berki, “Ecnabilerin Hukuk Ve Vazifeleri Hakkındaki Muvakkat Kanunda Teminatı”, *Ankara Üniversitesi Hukuk Fakültesi Dergisi*, C.3, S.2, (1946), s.403-422.
- Pablo Lamela Seijas/Simon Thompson/Darryl McAdams, “Scripting Smart Contracts For Distributed Ledger Technology” *IACR Technical Report, Cryptol ePrint Archive*, 2016.
- Pablo Sanz Bayon, “Key Legal Issues Surrounding Smart Contract Applications”, *Korea Legislation Research Institute Journal of Law and Legislation*, V.9, I.1, (2019), s.63-91.
- Parmila Kargar, “Akıllı Sözleşme Tabanlı Tapu Kayıt Sistemi”, *Süleyman Demirel Üniversitesi, Yayınlanmamış Yüksek Lisans Tezi*, 2019.
- Paul Catchlove, “Smart Contracts: A New Era of Contract Use”, (2017), <https://ssrn.com/abstract=3090226>, e.t:24.12.2022.
- Paul Todd, “Electronic Bills Of Lading, Blockchains And Smart Contracts”, *International Journal of Law and Information Technology*, V.27, (2019), s.339-371.
- Pierluigi Cuccuru, “Beyond Bitcoin: An Early Overview On Smart Contracts”, *International Journal of Law and Information Technology*, V.25, I.3, (2017), s. 179–195.
- Pietro Ortolani, “Self-Enforcing Online Dispute Resolution: Lessons from Bitcoin”, *Oxford Journal of Legal Studies*, V.36, I.3, (2016), s.595–629. (Bitcoin)

- Pietro Ortolani, “The Impact Of Blockchain Technologies And Smart Contracts On Dispute Resolution: Arbitration And Court Litigation At The Crossroads”, *Uniform Law Review*, V.24, I.2, (2019), s.430–448. (Blockchain)
- Pietro Sirena/Francesco Patti, “Smart Contracts and Automation of Private Relationships”, *Bocconi Legal Studies Research Paper No.3662402*, 2020.
- Pınar Çağlayan Aksoy, *Akıllı Sözleşmelerin Kuruluşu ve Geçerlilik Şartları*, On İki Levha Yayıncılık, İstanbul 2021.
- Primavera De Filippi/Aaron Wright, *Blockchain And The Law*, Harvard University Press, England 2018. (BC)
- Primavera De Filippi/Samer Hassan, “Blockchain Technology As a Regulatory Technology: From Code Is Law to Law Is Code”, *First Monday*, V. 21, I.12, (2016), <https://doi.org/10.5210/fm.v21i12.7113>, e.t:24.12.2022.
- Reza M. Parizi/Amritraj Singh/Ali Dehghantanha, “Smart Contract Programming Languages on Blockchains: An Empirical Evaluation of Usability and Security”, *Blockchain – ICBC*, Ed. Chen S., Wang H., Zhang LJ, Springer, (2018), s.75-91.
- Riccardo De Caria, “The Legal Meaning of Smart Contracts”, *European Review of Private Law*, V.6, (2019), s.731-752.
- Richard Holden/Anup Malani, “Can Blockchain Solve the Holdup Problem in Contracts?”, *University of Chicago Coase-Sandor Institute for Law & Economics Research Paper No. 846*, 2017.
- Richard Posner, “Let Us Never Blame a Contract Breaker”, *Michigan Law Review*, V.107, I.8, (2009), s.1349-1364.
- Robert Herian, “Smart Contracts: A Remedial Analysis”, *Information & Communications Technology Law*, V.30, I.1, (2021), s.17-34.

- Robert Schulpen, “Smart Contracts in the Netherlands: A Legal Research Regarding the Use of Smart Contracts Within Dutch Contract Law and Legal Framework”, Tilburg University, Master Thesis, Tilburg, 2018.
- Sai Agnikhotam/Antonios Kouroutakis, "Doctrinal Challenges for the Legality of Smart Contracts: Lex Cryptographia or a New, Smart Way to Contract," *Journal of High Technology Law*, V.19, I.2, (2019), s.300-328.
- Sara Hourani, “Cross-Border Smart Contracts: Boosting International Digital Trade Through Trust And Adequate Remedies”, *Modernizing International Trade Law to Support Innovation and Sustainable Development: Proceedings of the Congress of the United Nations Commission on International Trade Law*, V.4, (2017), s.04-07.
- Sarah Green, “Smart Contracts: Interpretations And Rectification”, *Lloyd's Maritime and Commercial Law Quarterly*, I.2, (2018), s.234-251.
- Sarah Green/Adam Sanitt, “Smart Contracts”, *The Contents of Commercial Contracts: Terms Affecting Freedoms*, Ed. Davies and Raczynska, (2019), s.191-210.
- Sarah Templin, “Blocked-Chain: The Application of the Unauthorized Practice of Law to Smart Contracts”, *The Georgetown Journal Of Legal Ethics*, V.32.
- Scott Farrell/Heidi Machin/Roslyn Hinchliffe, “Lost and Found in Smart Contract Translation – Considerations in Transitioning to Automation in Legal Architecture”, *Modernizing International Trade Law to Support Innovation and Sustainable Development: Proceedings of the Congress of the United Nations Commission on International Trade Law*, V.4, s.95–104.
- Scott McKinney/Rachel Landy/Rachel Wilka, “Smart Contracts, Blockchain and the Next Frontier of Transactional Law”, *Washington Journal of Law, Technology& Arts*, V.13, I.3, s.313-347.

Sevgi Çetin, “Hukukta Yeni Ufuklar Yeni İtilaflar: Blokzincir Uygulamaları ve Akıllı Sözleşmelere Eleştirel Bir Bakış”, (2019), s.3, [https://www.academia.edu/38413617/HUKUKTA\\_YENI\\_UFUKLAR\\_YENI\\_IHTILAFLAR\\_BLOKZINCIR\\_UYGULAMALARI\\_ve\\_AKILLI\\_SÖZLEŞMELERE\\_ELEŞTİREL\\_BİR\\_BAKIŞ](https://www.academia.edu/38413617/HUKUKTA_YENI_UFUKLAR_YENI_IHTILAFLAR_BLOKZINCIR_UYGULAMALARI_ve_AKILLI_SÖZLEŞMELERE_ELEŞTİREL_BİR_BAKIŞ), e.t:24.12.2022.

Shelly Grossman/Ittai Abraham/Guy Golan-Gueta/Yan Michalevsky/Noam Rinetzky/Mooly Sagiv/Yoni Zohar, “Online Detection of Effectively Callback Free Objects With Applications to Smart Contracts” Proceedings of the ACM on Programming Languages, I.2, (2017), s.1-28.

Shiva Jairam/Jaap Gordijn/Isaac Da Silva Torres/Fadime Kaya/Marc Makkes, “A Decentralized Fair Governance Model for Permissionless Blockchain Systems”, (2021), <http://ceur-ws.org/Vol-2835/paper3.pdf> e.t: 24.12.2022.

Shrayan Subramanyam, “Lex Cryptographia – The role of a principles-based approach in Blockchain/DLT Regulation”, Tilburg University, Master Thesis Law & Technology, 2020.

Sibilla Grenon, “Codifying Code? Evaluating US Smart Contract Legislation”, <https://www.ibanet.org/MediaHandler?id=C8D2EBA4-57D1-4F01-8AA5-24C9CFF2B447> e.t:24.12.2022.

Silas Nzuva, “Smart Contracts Implementation, Applications, Benefits, and Limitations”, Journal of Information Engineering and Applications, V.9, I.5, (2019), s.63-75.

Simon Geigerat, “Cryptocurrencies are (smart) contracts”, Computer Law & Security Review, V.34, (2018), s.1144-1149.

Tanash Utamchand Tulsidas, <https://core.ac.uk/reader/160475617> , e.t:24.12.2022.

Taner Dursun/Burak Berk Üstündağ, “A Novel Framework for Policy Based On-chain Governance of Blockchain Networks”, Information Processing & Management, V.58, I.4, (2021).

- Tatiana Cutts, "Smart Contracts and Consumers," West Virginia Law Review, V.122, I.2, (2019), s.389-446.
- Thibault Schrepel, "Collusion By Blockchain And Smart Contracts", Harvard Journal of Law & Technology, V.33, I.1, (2019), s.118-166.
- Thomas Hoffmann, "Smart Contracts and Void Declarations of Intent", Advanced Information Systems Engineering Workshops, Ed. Proper H., Stirna J., Springer, (2019), s. 168-175.
- Tim Swanson, Great Chain of Numbers: A Guide to Smart Contracts, Smart Property and Trustless Asset Management, Creative Commons, 2014.
- Tim Wu, "When Code Isn't Law", Virginia Law Review, V.89, I.4, (2003), s.103-170.
- Tuğçe Tomrukçu, Blockchain Teknolojisinin Eser Sahibi Haklarına Hukuki Yansıması, Seçkin Yayıncılık, Ankara 2021.
- Turan Sert, Sorularla Blockchain, <https://bkm.com.tr/wp-content/uploads/2015/06/Sorularlablockchain.pdf> e.t:24.12.2022.
- Uğur Çelik, "Kentsel Raylı Sistem Projeleri Özelinde BIM Ve Akıllı Sözleşme Entegrasyonu", Yayımlanmamış Yüksek Lisans Tezi, İstanbul Teknik Üniversitesi, 2020.
- Umberto Verri, "Smart Contracts: The Latest Challenge For Contract Law", Universiteit Van Amsterdam, Master's Thesis, 2019.
- Usman Chohan, "What is a Ricardian Contract?", University of New South Wales, Discussion Paper, 2017.
- WOLDEMARYAM, Enku, Smart Contracts in Turkish Law, Yayımlanmamış Yüksek Lisans Tezi, Selçuk Üniversitesi, Konya 2021.