

A Complete Bibliography of *Distributed Ledger Technologies: Research and Practice (DLT)*

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA

Tel: +1 801 581 5254
FAX: +1 801 581 4148

E-mail: beebe@math.utah.edu, beebe@acm.org,
beebe@computer.org (Internet)
WWW URL: <http://www.math.utah.edu/~beebe/>

01 July 2023
Version 1.00

Title word cross-reference

- | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>ACM [CH22]. Activities [ATS22].
Adversarial [ATS22, RYPD23]. Algorand [Dim22]. Analysis [WLCX23]. Analyzing [ATS22]. aware [TVWT22].</p> <p>Based [CGK23, STZS22, WLW⁺23, ATS22].
Behavior [ATS22]. Block [RDK23].
Blockchain [ATVK22, BZHS23, KXZ⁺23, RYPD23, SSTV23, SLS⁺22, STZS22, WLW⁺23].
Blockchain-Based [STZS22]. Blockchains [AAA22, ATS22, SDZ23, SMB23].
BlockQoS [SDZ23]. Business [BZHS23].
Byzantine [CGK23, Wan22].</p> | <p>Cardossier [STZS22]. Case [SSTV23, STZS22]. Casper [GLMV23].
chain [HYD⁺23, AAA22]. Chain-Net [AAA22]. Checking [BADR⁺23]. Cloud [BADR⁺23]. Collaborative [WTRM22].
Compliance [BADR⁺23]. Concurrency [SLS⁺22]. Consensus [ARP23]. Consortia [BZHS23]. Container [WTRM22].
Contracts [ZSFD23]. Control [TVWT22].
Cross [HYD⁺23]. Cross-chain [HYD⁺23].
Crowdsensing [CGK23].
Cryptocurrencies [ARP23, SMB23].
Cryptocurrency [ATS22]. Cyber [RYPD23].</p> <p>Data [KXZ⁺23, RDK23, SSTV23, STZS22, ZSFD23]. dBFT [WLCX23].
Decentralization [TVWT22].</p> |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

Decentralized [QWCX22, ZSFD23].
demand [SDZ23]. **Design** [BADR⁺23].
Detecting [ATS22]. **Digital**
[SSTV23, STZS22]. **Distributed**
[BRH⁺23, CH22, RDK23, Wan22]. **DLTs**
[TVWT22]. **Do** [BRH⁺23]. **Double**
[SSTV23]. **Double-spending** [SSTV23].
Dual [SLS⁺22]. **Dual-Blockchain**
[SLS⁺22].

E-prescription [SSTV23]. **Editorial**
[CH22]. **Encryption** [WLW⁺23]. **Engage**
[BZHS23]. **Ethereum** [ATS22, RYPD23].
Exchange [SSTV23]. **Extending** [RDK23].

Fair [SDZ23]. **Fault** [CGK23, Wan22].
Federated [QWCX22]. **Flow** [TVWT22].
Formal [WLCX23]. **Framework**
[AAA22, ARP23].

General [SMB23]. **General-purpose**
[SMB23]. **Generative** [RYPD23].
Genomics [ATVK22].

Harmonizing [SSTV23]. **Healthor**
[TVWT22]. **Heterogeneity** [TVWT22].
Heterogeneity-aware [TVWT22].
Hunting [RYPD23]. **Hybrid**
[GLMV23, QWCX22]. **Hyperledger**
[RDK23].

Implementation [BADR⁺23, RDK23].
Inaugural [CH22]. **Incentive** [QWCX22].
Incentivized [ZSFD23]. **Incentivizing**
[STZS22]. **Increase** [TVWT22]. **InDaMul**
[ZSFD23]. **Infrastructure** [WTRM22].
inspired [AAA22]. **Internet** [AAA22].
Internet-inspired [AAA22].
Interoperability [BRH⁺23].
Interoperable [AAA22]. **Issue** [CH22].

Learning [QWCX22]. **Ledger**
[BRH⁺23, CH22, RDK23]. **Ledgers**
[Wan22]. **Legal** [ARP23]. **Literature**

[ATVK22].

Malicious [ATS22]. **Management**
[SSTV23]. **Marketplace** [KXZ⁺23]. **Matrix**
[RDK23]. **Mechanism** [QWCX22].
Members [BZHS23]. **Mobile** [CGK23].
Monetization [SDZ23]. **Motives** [BZHS23].
Mules [ZSFD23].

Need [BRH⁺23]. **NEO** [WLCX23]. **Net**
[AAA22]. **Networking** [ZSFD23].
Networks [RYPD23]. **NimbleChain**
[SMB23].

On-demand [SDZ23]. **Opportunistic**
[ZSFD23]. **Optimal** [ARP23]. **Optimally**
[SLS⁺22].

Parameters [GLMV23]. **Performance**
[TVWT22]. **Permissionless**
[ATS22, SMB23]. **Perspective** [BZHS23].
Platform [KXZ⁺23]. **Practical** [CGK23].
Practice [CH22]. **prescription** [SSTV23].
Preserving [KXZ⁺23]. **Prevention**
[SSTV23]. **Privacy** [KXZ⁺23, RDK23].
Privacy-Preserving [KXZ⁺23]. **Proof**
[Dim22]. **Proof-of-Stake** [Dim22].
Protocol [WLCX23]. **Providers**
[BADR⁺23]. **purpose** [SMB23].

Quality [SDZ23, STZS22].
Quality-of-Service [SDZ23].

Registration [WLW⁺23].
Registration-Based [WLW⁺23]. **Regulate**
[ARP23]. **Reinshard** [SLS⁺22].
Repositories [WTRM22]. **Requirements**
[RDK23]. **Research** [CH22]. **Resilience**
[GLMV23]. **Resolution** [SLS⁺22]. **Review**
[ATVK22]. **Revisited** [Wan22].
Robustness [CGK23].

Scalable [WTRM22]. **Security** [WLCX23].
Sensitive [SSTV23]. **Service** [SDZ23].

Sharded [SLS⁺22]. **Should** [ARP23]. **Smart** [ZSFD23]. **Socio** [BZHS23]. **Socio-technical** [BZHS23]. **Solution** [BRH⁺23]. **Speeding** [SMB23]. **spending** [SSTV23]. **Stake** [Dim22]. **Strategic** [ARP23]. **Survey** [HYD⁺23]. **Systematic** [ATVK22]. **Systems** [STZS22, ZSFD23].

technical [BZHS23]. **Technologies** [CH22, HYD⁺23]. **Technology** [BZHS23, BRH⁺23, RDK23]. **Threat** [RYPD23]. **Throughput** [ARP23]. **Tolerance** [CGK23, Wan22]. **Transaction** [ARP23]. **Transparent** [WLW⁺23]. **Trustworthy** [WTRM22].

Usecase [ATS22]. **using** [SDZ23].

Values [GLMV23]. **Varying** [GLMV23]. **via** [ARP23].

Wallets [SSTV23].

References

Abdullah:2022:CNI

- [AAA22] Sidrah Abdullah, Junaid Arshad, and Muhammad Alsadi. Chain-Net: an Internet-inspired framework for interoperable blockchains. *Distributed Ledger Technologies: Research and Practice (DLT)*, 1(2):7:1–7:??, December 2022. CODEN ????. ISSN 2769-6480 (print), 2769-6472 (electronic). URL <https://dl.acm.org/doi/10.1145/3554761>.

Ahuja:2023:HSW

- [ARP23] Aditya Ahuja, Vinay Ribeiro, and Ranjan Pal. How should we regulate cryptocurrencies via

[ATS22]

consensus?: A strategic framework for optimal legal transaction throughput. *Distributed Ledger Technologies: Research and Practice (DLT)*, 2(1):4:1–4:??, March 2023. CODEN ????. ISSN 2769-6480 (print), 2769-6472 (electronic). URL <https://dl.acm.org/doi/10.1145/3567593>.

Agarwal:2022:AMA

Rachit Agarwal, Tanmay Thapliyal, and Sandeep Shukla. Analyzing malicious activities and detecting adversarial behavior in cryptocurrency based permissionless blockchains: an Ethereum usecase. *Distributed Ledger Technologies: Research and Practice (DLT)*, 1(2):8:1–8:??, December 2022. CODEN ????. ISSN 2769-6480 (print), 2769-6472 (electronic). URL <https://dl.acm.org/doi/10.1145/3549527>.

Alghazwi:2022:BGS

- [ATVK22] Mohammed Alghazwi, Fatih Turkmen, Joeri Van Der Velde, and Dimka Karastoyanova. Blockchain for genomics: a systematic literature review. *Distributed Ledger Technologies: Research and Practice (DLT)*, 1(2):11:1–11:??, December 2022. CODEN ????. ISSN 2769-6480 (print), 2769-6472 (electronic). URL <https://dl.acm.org/doi/10.1145/3563044>.

Barati:2023:CCC

- [BADR⁺23] Masoud Barati, Kwabena Adu-Duodu, Omer Rana, Gagangeet Singh,

- Aujla, and Rajiv Ranjan. Compliance checking of cloud providers: Design and implementation. *Distributed Ledger Technologies: Research and Practice (DLT)*, 2(2):13:1–13:??, June 2023. CODEN ????. ISSN 2769-6480 (print), 2769-6472 (electronic). URL <https://dl.acm.org/doi/10.1145/3585538>.
- Belchior:2023:DYN**
- [BRH⁺23] Rafael Belchior, Luke Riley, Thomas Hardjono, André Vasconcelos, and Miguel Correia. Do you need a distributed ledger technology interoperability solution? *Distributed Ledger Technologies: Research and Practice (DLT)*, 2(1):1:1–1:??, March 2023. CODEN ????. ISSN 2769-6480 (print), 2769-6472 (electronic). URL <https://dl.acm.org/doi/10.1145/3564532>.
- Bauer:2023:WBS**
- [BZHS23] Ingrid Bauer, Rafael Ziolkowski, Janine Hacker, and Gerhard Schwabe. Why blockchain: a socio-technical perspective on the motives of business consortia members to engage with blockchain technology. *Distributed Ledger Technologies: Research and Practice (DLT)*, 2(2):10:1–10:??, June 2023. CODEN ????. ISSN 2769-6480 (print), 2769-6472 (electronic). URL <https://dl.acm.org/doi/10.1145/3573893>.
- Chen:2023:PBF**
- [CGK23] Zhiyan Chen, Omer Melih Gul, and Burak Kantarci. Practical Byzantine fault tolerance based robustness for mobile crowdsensing. *Distributed Ledger Technologies: Research and Practice (DLT)*, 2(2):12:1–12:??, June 2023. CODEN ????. ISSN 2769-6480 (print), 2769-6472 (electronic). URL <https://dl.acm.org/doi/10.1145/3580392>.
- Choo:2022:EII**
- [CH22] Kim-Kwang Raymond Choo and Mohammad Hammoudeh. Editorial: The inaugural issue of ACM Distributed Ledger Technologies: Research and Practice. *Distributed Ledger Technologies: Research and Practice (DLT)*, 1(1):1:1–1:??, September 2022. CODEN ????. ISSN 2769-6480 (print), 2769-6472 (electronic). URL <https://dl.acm.org/doi/10.1145/3559010>.
- Dimitri:2022:PSA**
- [Dim22] Nicola Dimitri. Proof-of-stake in Algorand. *Distributed Ledger Technologies: Research and Practice (DLT)*, 1(2):9:1–9:??, December 2022. CODEN ????. ISSN 2769-6480 (print), 2769-6472 (electronic). URL <https://dl.acm.org/doi/10.1145/3550197>.
- Galletta:2023:RHC**
- [GLMV23] Letterio Galletta, Cosimo Lanave, Ivan Mercanti, and Adele Veschetti. Resilience of hybrid Casper under varying values of parameters. *Distributed Ledger Technologies: Research*

- and Practice (DLT)*, 2(1):5:1–5:??, March 2023. CODEN ????. ISSN 2769-6480 (print), 2769-6472 (electronic). URL <https://dl.acm.org/doi/10.1145/3571587>.
- Han:2023:SCC**
- [HYD⁺23] Panpan Han, Zheng Yan, Wenxiu Ding, Shufan Fei, and Zhiguo Wan. A survey on cross-chain technologies. *Distributed Ledger Technologies: Research and Practice (DLT)*, 2(2):15:1–15:??, June 2023. CODEN ????. ISSN 2769-6480 (print), 2769-6472 (electronic). URL <https://dl.acm.org/doi/10.1145/3573896>.
- Klaine:2023:PPB**
- [KXZ⁺23] Paulo Valente Klaine, Hao Xu, Lei Zhang, Muhammad Imran, and Ziming Zhu. A privacy-preserving blockchain platform for a data marketplace. *Distributed Ledger Technologies: Research and Practice (DLT)*, 2(1):7:1–7:??, March 2023. CODEN ????. ISSN 2769-6480 (print), 2769-6472 (electronic). URL <https://dl.acm.org/doi/10.1145/3573894>.
- Qi:2022:HIM**
- [QWCX22] Minfeng Qi, Ziyuan Wang, Shiping Chen, and Yang Xiang. A hybrid incentive mechanism for decentralized federated learning. *Distributed Ledger Technologies: Research and Practice (DLT)*, 1(1):4:1–4:??, September 2022. CODEN ????. ISSN 2769-6480 (print), 2769-6472 (electronic). URL <https://dl.acm.org/doi/10.1145/3585539>.
- Rabieinejad:2023:GAN**
- [RDK23] Joshua D. Roberts, Joanna F. Defranco, and D. Richard Kuhn. Data block matrix and hyperledger implementation: Extending distributed ledger technology for privacy requirements. *Distributed Ledger Technologies: Research and Practice (DLT)*, 2(2):16:1–16:??, June 2023. CODEN ????. ISSN 2769-6480 (print), 2769-6472 (electronic). URL <https://dl.acm.org/doi/10.1145/3585539>.
- Roberts:2023:DBM**
- [RYPD23] Elnaz Rabieinejad, Abbas Yazdinejad, Reza M. Parizi, and Ali Dehghantanha. Generative adversarial networks for cyber threat hunting in Ethereum blockchain. *Distributed Ledger Technologies: Research and Practice (DLT)*, 2(2):9:1–9:??, June 2023. CODEN ????. ISSN 2769-6480 (print), 2769-6472 (electronic). URL <https://dl.acm.org/doi/10.1145/3584666>.
- Rabieinejad:2023:GAN**
- Shabir:2023:BFM**
- [SDZ23] Muhammad Muneem Shabir, Syed Muhammad Danish, and Kaiwen Zhang. BlockQoS: Fair monetization of on-demand quality-of-service using blockchains. *Distributed Ledger Technologies: Research and Practice (DLT)*, 2(2):11:1–11:??, June 2023. CODEN ????. ISSN 2769-6480 (print), 2769-6472 (electronic). URL <https://dl.acm.org/doi/10.1145/3585539>.
- Shabir:2023:BFM**

- 6480 (print), 2769-6472 (electronic). URL <https://dl.acm.org/doi/10.1145/3580284>.
- Sharma:2022:ROS**
- [SLS⁺22] Vishal Sharma, Zengpeng Li, Paweł Szałachowski, Teik Guan Tan, and Jianying Zhou. Reins shard: an optimally sharded dual-blockchain for concurrency resolution. *Distributed Ledger Technologies: Research and Practice (DLT)*, 1(1):5:1–5:??, September 2022. CODEN ????. ISSN 2769-6480 (print), 2769-6472 (electronic). URL <https://dl.acm.org/doi/10.1145/3547300>.
- Silva:2023:NSC**
- [SMB23] Paulo Silva, Miguel Matos, and João Barreto. NimbleChain: Speeding up cryptocurrencies in general-purpose permissionless blockchains. *Distributed Ledger Technologies: Research and Practice (DLT)*, 2(1):8:1–8:??, March 2023. CODEN ????. ISSN 2769-6480 (print), 2769-6472 (electronic). URL <https://dl.acm.org/doi/10.1145/3573895>.
- Schlatt:2023:HSD**
- [SSTV23] Vincent Schlatt, Johannes Sedlmeir, Janina Traue, and Fabiane Völter. Harmonizing sensitive data exchange and double-spending prevention through blockchain and digital wallets: The case of E-prescription management. *Distributed Ledger Technologies: Research and Practice (DLT)*, 2(1):2:1–2:??, September 2023. CODEN ????. ISSN 2769-6480 (print), 2769-6472 (electronic). URL <https://dl.acm.org/doi/10.1145/3555676>.
- Wang:2022:BFT**
- [Wan22] Yongge Wang. Byzantine fault tolerance for distributed ledgers revisited. *Distributed Ledger Technologies: Research and Practice (DLT)*, 1(1):2:1–2:??, September 2022. CODEN ????. ISSN 2769-6480 (print), 2769-6472 (electronic). URL <https://dl.acm.org/doi/10.1145/3571509>.
- Spychiger:2022:IDQ**
- [STZS22] Florian Spychiger, Claudio J. Tessone, Liudmila Zavolokina, and Gerhard Schwabe. Incentivizing data quality in blockchain-based systems — the case of the digital cardossier. *Distributed Ledger Technologies: Research and Practice (DLT)*, 1(1):3:1–3:??, September 2022. CODEN ????. ISSN 2769-6480 (print), 2769-6472 (electronic). URL <https://dl.acm.org/doi/10.1145/3538228>.
- Theis:2022:HHA**
- [TVWT22] Jonas Theis, Luigi Vigneri, Lin Wang, and Animesh Trivedi. Healthor: Heterogeneity-aware flow control in DLTs to increase performance and decentralization. *Distributed Ledger Technologies: Research and Practice (DLT)*, 1(2):10:1–10:??, December 2022. CODEN ????. ISSN 2769-6480 (print), 2769-6472 (electronic). URL <https://dl.acm.org/doi/10.1145/3555676>.

- ???? ISSN 2769-6480 (print), 2769-6472 (electronic). URL <https://dl.acm.org/doi/10.1145/3538227>.
- Wang:2023:FSA**
- [WLCX23] Qin Wang, Ruijia Li, Shiping Chen, and Yang Xiang. Formal security analysis on dBFT protocol of NEO. *Distributed Ledger Technologies: Research and Practice (DLT)*, 2(1):2:1–2:??, March 2023. CODEN ???? ISSN 2769-6480 (print), 2769-6472 (electronic). URL <https://dl.acm.org/doi/10.1145/3568314>.
- Wang:2023:TRB**
- [WLW⁺23] Qin Wang, Ruijia Li, Qi Wang, David Galindo, Shiping Chen, and Yang Xiang. Transparent registration-based encryption through blockchain. *Distributed Ledger Technologies: Research and Practice (DLT)*, 2(1):3:1–3:??, March 2023. CODEN ???? ISSN 2769-6480 (print), 2769-6472 (electronic). URL <https://dl.acm.org/doi/10.1145/3568315>.
- Wei:2022:STI**
- [WTRM22] Franklin Wei, Stephen Tate, Mahalingam Ramkumar, and Somya Mohanty. A scalable trustworthy infrastructure for collaborative container repositories. *Distributed Ledger Technologies: Research and Practice (DLT)*, 1(1):6:1–6:??, September 2022. CODEN ???? ISSN 2769-6480 (print), 2769-6472 (electronic). URL <https://dl.acm.org/doi/10.1145/3554760>.
- Zichichi:2023:IID**
- Mirko Zichichi, Luca Serena, Stefano Ferretti, and Gabriele D’angelo. InDaMul: Incentivized data mules for opportunistic networking through smart contracts and decentralized systems. *Distributed Ledger Technologies: Research and Practice (DLT)*, 2(2):14:1–14:??, June 2023. CODEN ???? ISSN 2769-6480 (print), 2769-6472 (electronic). URL <https://dl.acm.org/doi/10.1145/3587696>.