

APPENDIX A

Publication list

Journals

1. Bargayary, B. and Medhi, N. "Preserving flow table integrity in OpenFlow networks through smart contract", *Cluster Computing* 27, 4569–4588 (2024), <https://doi.org/10.1007/s10586-023-04196-3>
2. Bargayary, B., Medhi, N. "SDBlock-IoT: A Blockchain-Enabled Software-Defined Multicontroller Architecture to Safeguard OpenFlow Tables", *Journal of Network and Systems Management* 32, 66 (2024), <https://doi.org/10.1007/s10922-024-09844-6>
3. Bargayary, B. and Medhi, N. "Cross-DistBlock: Blockchain-Enabled Multi-Stage Flow Verification in Multi-Domain Software-Defined Networks", (*Under Revision*).

Conferences

1. Bargayary, B. and Medhi, N. A Blockchain-Assisted Authentication for SDN-IoT Network Using Smart Contract, In *4th International Conference on Computing and Communication Systems (I3CS)*, Shillong, India, 2023, pp. 1-6, IEEE, 2023. <https://doi.org/10.1109/I3CS58314.2023.10127386>
2. Bardalai, P. Medhi, N. Bargayary, B. and Saikia, D. K. OpenHealthQ: OpenFlow based QoS management of Healthcare Data in a Software-Defined Fog environment, *ICC 2021 - IEEE International Conference on Communications*, Montreal, QC, Canada 2021, pp. 1-6, IEEE, 2021. <https://doi.org/10.1109/ICC42927.2021.9500637>

References

- [1] ABDOU, A., VAN OORSCHOT, P. C., AND WAN, T. Comparative analysis of control plane security of sdn and conventional networks. *IEEE Communications Surveys & Tutorials* 20, 4 (2018), 3542–3559.
- [2] AGLAN, M. A., SOBH, M. A., AND BAHAA-ELDIN, A. M. Reliability and scalability in sdn networks. In *2018 13th International Conference on Computer Engineering and Systems (ICCES)* (2018), pp. 549–554.
- [3] AHMAD, S., AND MIR, A. H. Securing centralized sdn control with distributed blockchain technology. *Computer Science* 24, 1 (Mar. 2023).
- [4] ALAM, M., AHMED, N., MATAM, R., MUKHERJEE, M., AND BARBUIYA, F. A. Sdn-based reconfigurable edge network architecture for industrial internet of things. *IEEE Internet of Things Journal* 10, 18 (2023), 16494–16503.
- [5] ALI, G., AHMAD, N., CAO, Y., KHAN, S., CRUICKSHANK, H., QAZI, E. A., AND ALI, A. xdbauth: Blockchain based cross domain authentication and authorization framework for internet of things. *IEEE Access* 8 (2020), 58800–58816.
- [6] ALIYU, A. L., ANEIBA, A., PATWARY, M., AND BULL, P. A trust management framework for software defined network (sdn) controller and network applications. *Computer Networks* 181 (2020), 107421.
- [7] ALJOHANI, S. L., AND ALENAZI, M. J. F. Mpresisdn: Multipath resilient routing scheme for sdn-enabled smart cities networks. *Applied Sciences* 11, 4 (2021).
- [8] ALKHAMISI, A., KATIB, I., AND BUHARI, S. M. Blockchain-based control plane attack detection mechanisms for multi-controller software-defined networks. *Electronics* 13, 12 (2024).
- [9] ALKHAMISI, A., KATIB, I., AND BUHARI, S. M. Federated learning-based security attack detection for multi-controller software-defined networks. *Algorithms* 17, 7 (2024).

- [10] ALMAINI, A., AL-DUBAI, A., ROMDHANI, I., SCHRAMM, M., AND ALSARHAN, A. Lightweight edge authentication for software defined networks. *Computing* (2021), 291–311.
- [11] AOUN, A., ILINCA, A., GHANDOUR, M., AND IBRAHIM, H. A review of industry 4.0 characteristics and challenges, with potential improvements using blockchain technology. *Computers & Industrial Engineering* 162 (2021), 107746.
- [12] BARAKABITZE, A. A., SUN, L., MKWAWA, I.-H., AND IFEACHOR, E. A novel qoe-centric sdn-based multipath routing approach for multimedia services over 5g networks. In *2018 IEEE International Conference on Communications (ICC)* (2018), pp. 1–7.
- [13] BARKA, E., DAHMANE, S., KERRACHE, C. A., KHAYAT, M., AND SALLABI, F. Sthm: A secured and trusted healthcare monitoring architecture using sdn and blockchain. *Electronics* 10, 15 (2021).
- [14] BEDHIEF, I., KASSAR, M., AND AGUILI, T. Empowering sdn-docker based architecture for internet of things heterogeneity. *Journal of Network and Systems Management* 31, 18 (2022), 16494–16503.
- [15] BENZEKKI, K., EL FERGOUGUI, A., AND EL BELRHITI EL ALAOUI, A. Software-defined networking (sdn): A survey. *Security and Communication Networks* 9 (02 2017).
- [16] BOSE, A., AUJLA, G. S., SINGH, M., KUMAR, N., AND CAO, H. Blockchain as a service for software defined networks: A denial of service attack perspective. In *2019 IEEE Intl Conference on Dependable, Autonomic and Secure Computing* (2019), pp. 901–906.
- [17] BOUKRIA, S., GUERROUMI, M., AND ROMDHANI, I. Bcfr: Blockchain-based controller against false flow rule injection in sdn. In *2019 IEEE Symposium on Computers and Communications (ISCC)* (2019), pp. 1034–1039.
- [18] BU, G., CHI, K., SU, T., YANG, Y., AND CAI, G. A dynamic routing switching strategy based on flow types and path parameters in data center networks. In *2024 9th International Conference on Computer and Communication Systems (ICCCS)* (2024), pp. 684–690.

- [19] CHAHLAOUI, F., DAHMOUNI, H., AND EL ALAMI, H. Multipath-routing based load-balancing in sdn networks. In *2022 5th Conference on Cloud and Internet of Things (CIoT)* (2022), pp. 180–185.
- [20] CUI, H., CHEN, Z., YU, L., XIE, K., AND XIA, Z. Authentication mechanism for network applications in sdn environments. In *2017 20th International Symposium on Wireless Personal Multimedia Communications (WPMC)* (2017), pp. 1–5.
- [21] DEB, R., AND ROY, S. A comprehensive survey of vulnerability and information security in sdn. *Computer Networks* 206 (2022), 108802.
- [22] DERHAB, A., GUERROUMI, M., BELAOUED, M., AND CHEIKHROUHOU, O. Bmc-sdn: Blockchain-based multicontroller architecture for secure software-defined networks. *Wireless Communications and Mobile Computing* 2021, 1 (2021), 9984666.
- [23] DEWANGAN, N. K., AND CHANDRAKAR, P. Patient-centric token-based healthcare blockchain implementation using secure internet of medical things. *IEEE Transactions on Computational Social Systems* (2022), 1–11.
- [24] DORRI, A., ROULIN, C., PAL, S., BAALBAKI, S., JURDAK, R., AND KANHERE, S. S. Device identification in blockchain-based internet of things. *IEEE Internet of Things Journal* 9, 24 (2022), 24767–24776.
- [25] DURSUN, T., BIRINCI, F., ALPTEKIN, B., SERTKAYA, I., HASEKIOGLU, O., TUNABOYLU, B., AND ZAIM, S. Blockchain technology for supply chain management. In *Industrial Engineering in the Internet-of-Things World* (Cham, 2022), F. Calisir, Ed., Springer International Publishing, pp. 203–217.
- [26] ESPINEL SARMIENTO, D., LEBRE, A., NUSSBAUM, L., AND CHARI, A. Decentralized sdn control plane for a distributed cloud-edge infrastructure: A survey. *IEEE Communications Surveys & Tutorials* 23, 1 (2021), 256–281.
- [27] FANG, L., LI, Y., YUN, X., WEN, Z., JI, S., MENG, W., CAO, Z., AND TANVEER, M. Thp: A novel authentication scheme to prevent multiple attacks in sdn-based iot network. *IEEE Internet of Things Journal* 7, 7 (2020), 5745–5759.

- [28] FENG, W., LIU, K., SUN, S., CHENG, B., AND ZHANG, W. Seraph: Towards secure and efficient multi-controller authentication with (t,n) -threshold signature in multi-domain sdwan. *Journal of Network and Computer Applications* 229 (2024), 103920.
- [29] FERRAG, M. A., DERDOUR, M., MUKHERJEE, M., DERHAB, A., MAGLARAS, L., AND JANICKE, H. Blockchain technologies for the internet of things: Research issues and challenges. *IEEE Internet of Things Journal* 6, 2 (2019), 2188–2204.
- [30] FU, C., WANG, B., LIU, H., AND WANG, W. Software-defined virtual private network for sd-wan. *Electronics* 13, 13 (2024).
- [31] GILLIARD, E., LIU, J., ALIYU, A. A., JUAN, D., JING, H., AND WANG, M. Intelligent load balancing in data center software-defined networks. *Transactions on Emerging Telecommunications Technologies* 35, 4 (2024), e4967.
- [32] GIOTIS, K., ARGYROPOULOS, C., ANDROULIDAKIS, G., KALOGERAS, D., AND MAGLARIS, V. Combining openflow and sflow for an effective and scalable anomaly detection and mitigation mechanism on sdn environments. *Computer Networks* 62 (2014), 122–136.
- [33] GONG, L., ALGHAZZAWI, D. M., AND CHENG, L. Bcot sentry: A blockchain-based identity authentication framework for iot devices. *Information* 12, 5 (2021).
- [34] GUPTA, N., MAASHI, M. S., TANWAR, S., BADOTRA, S., ALJEBREEN, M., AND BHARANY, S. A comparative study of software defined networking controllers using mininet. *Electronics* 11, 17 (2022).
- [35] GÖRKEMLİ, B., TATLICIOĞLU, S., TEKALP, A. M., CIVANLAR, S., AND LOKMAN, E. Dynamic control plane for sdn at scale. *IEEE Journal on Selected Areas in Communications* 36, 12 (2018), 2688–2701.
- [36] HAJI, S. H., ZEEBAREE, S. R. M., SAEED, R. H., AMEEN, S. Y., SHUKUR, H. M., OMAR, N., SADEEQ, M. A. M., AGEED, Z. S., IBRAHIM, I. M., AND YASIN, H. M. Comparison of software defined networking with traditional networking. *Asian Journal of Research in Computer Science* 9, 2 (May 2021), 1–18.

- [37] HALEEM, A., JAVAID, M., SINGH, R. P., SUMAN, R., AND RAB, S. Blockchain technology applications in healthcare: An overview. *International Journal of Intelligent Networks* 2 (2021), 130–139.
- [38] HU, J., REED, M., AL-NADAY, M., AND THOMOS, N. Blockchain-aided flow insertion and verification in software defined networks. *2020 Global Internet of Things Summit, GIoTS 2020* (06 2020).
- [39] HU, T., GUO, Z., YI, P., BAKER, T., AND LAN, J. Multi-controller based software-defined networking: A survey. *IEEE Access* 6 (2018), 15980–15996.
- [40] HUO, R., ZENG, S., WANG, Z., SHANG, J., CHEN, W., HUANG, T., WANG, S., YU, F. R., AND LIU, Y. A comprehensive survey on blockchain in industrial internet of things: Motivations, research progresses, and future challenges. *IEEE Communications Surveys & Tutorials* 24, 1 (2022), 88–122.
- [41] IESAR, H., IQBAL, W., ABBAS, Y., UMAIR, M. Y., WAKEEL, A., ILLAHI, F., SALEEM, B., AND MUHAMMAD, Z. Revolutionizing data center networks: Dynamic load balancing via floodlight in sdn environment. In *2024 5th International Conference on Advancements in Computational Sciences (ICACS)* (2024), pp. 1–8.
- [42] INDRASON, N., AND SAHA, G. Exploring blockchain-driven security in sdn-based iot networks. *Journal of Network and Computer Applications* 224 (2024), 103838.
- [43] IQBAL, W., ABBAS, H., DENG, P., WAN, J., RAUF, B., ABBAS, Y., AND RASHID, I. Alam: Anonymous lightweight authentication mechanism for sdn-enabled smart homes. *IEEE Internet of Things Journal* 8, 12 (2021), 9622–9633.
- [44] JANANI, K., AND RAMAMOORTHY, S. A secure multicontroller sdn blockchain model for iot infrastructure. In *Cyber Security, Privacy and Networking* (Singapore, 2022), D. P. Agrawal, N. Nedjah, B. B. Gupta, and G. Martinez Perez, Eds., Springer Nature Singapore, pp. 321–338.
- [45] JAVAID, M., HALEEM, A., PRATAP SINGH, R., KHAN, S., AND SUMAN, R. Blockchain technology applications for industry 4.0: A literature-based review. *Blockchain: Research and Applications* 2, 4 (2021), 100027.

- [46] JAVAID, M., HALEEM, A., SINGH, R. P., SUMAN, R., AND KHAN, S. A review of blockchain technology applications for financial services. *BenchCouncil Transactions on Benchmarks, Standards and Evaluations* 2, 3 (2022), 100073.
- [47] KARAKUS, M., AND DURRESI, A. Economic analysis of software defined networking (sdn) under various network failure scenarios. In *ICC 2019 - 2019 IEEE International Conference on Communications (ICC)* (2019), pp. 1–6.
- [48] KARMAKAR, K. K., VARADHARAJAN, V., NEPAL, S., AND TUPAKULA, U. Sdn-enabled secure iot architecture. *IEEE Internet of Things Journal* 8, 8 (2021), 6549–6564.
- [49] KATAOKA, K., GANGWAR, S., AND PODILI, P. Trust list: Internet-wide and distributed iot traffic management using blockchain and sdn. In *2018 IEEE 4th World Forum on Internet of Things (WF-IoT)* (2018), pp. 296–301.
- [50] KHAN, A. F., AND NANDA, P. Hybrid blockchain-based authentication handover and flow rule validation for secure software defined 5g hetnets. In *2022 International Wireless Communications and Mobile Computing (IWCMC)* (2022), pp. 223–230.
- [51] KHORSANDROO, S., SÁNCHEZ, A. G., TOSUN, A. S., ARCO, J., AND DORIGUZZI-CORIN, R. Hybrid sdn evolution: A comprehensive survey of the state-of-the-art. *Computer Networks* 192 (2021), 107981.
- [52] KHURSHID, A., ZHOU, W., CAESAR, M., AND GODFREY, P. B. Veriflow: Verifying network-wide invariants in real time. In *Proceedings of the First Workshop on Hot Topics in Software Defined Networks* (New York, NY, USA, 2012), HotSDN ’12, Association for Computing Machinery, pp. 49–54.
- [53] KRISHNAMOHAN, T., KUGATHASAN, J., P.R.L.C, P., AND A.T, R. Blockflow: A decentralized sdn controller using blockchain. *International Journal of Scientific and Research Publications (IJSRP)* 10 (2020).
- [54] KRISHNAN, P., JAIN, K., ACHUTHAN, K., AND BUYYA, R. Software-defined security-by-contract for blockchain-enabled mud-aware industrial iot edge networks. *IEEE Transactions on Industrial Informatics* 18, 10 (2022), 7068–7076.

- [55] LI, D., PENG, W., DENG, W., AND GAI, F. A blockchain-based authentication and security mechanism for iot. In *2018 27th International Conference on Computer Communication and Networks (ICCCN)* (2018), pp. 1–6.
- [56] LI, Q., ZOU, X., HUANG, Q., ZHENG, J., AND LEE, P. P. C. Dynamic packet forwarding verification in sdn. *IEEE Transactions on Dependable and Secure Computing* 16, 6 (2019), 915–929.
- [57] LI, W., ZHAO, J., FAN, H., ZHU, S., LIANG, W., YU, H., AND LIN, P. Design of general sdn controller system framework for multi-domain heterogeneous networks. In *Computational and Experimental Simulations in Engineering* (Cham, 2023), S. Li, Ed., Springer International Publishing, pp. 1195–1209.
- [58] LINHARES, T., PATEL, A., BARROS, A. L., AND FERNANDEZ, M. Sdntruth: Innovative ddos detection scheme for software-defined networks (sdn). *Journal of Network and Systems Management* 31, 55 (2023).
- [59] LIU, F., KIBALYA, G., SANTHOSH KUMAR, S. V. N., AND ZHANG, P. *Challenges of Traditional Networks and Development of Programmable Networks*. Springer International Publishing, Cham, 2022, pp. 37–61.
- [60] MALEH, Y., QASMAOUI, Y., EL GHOLAMI, K., SADQI, Y., AND MOUNIR, S. A comprehensive survey on sdn security: threats, mitigations, and future directions. *Journal of Reliable Intelligent Environments* 9 (2023), 201–239.
- [61] MCKEOWN, N., ANDERSON, T., BALAKRISHNAN, H., PARULKAR, G., PETERSON, L., REXFORD, J., SHENKER, S., AND TURNER, J. Openflow: enabling innovation in campus networks. *ACM SIGCOMM Computer Communication Review* 38, 2 (2008), 69–74.
- [62] MEDURY, L., AND KANDAH, F. B2-c2: Blockchain-based flow control consistency for multi-controller sdn architecture. In *2024 IEEE International Conference on Consumer Electronics (ICCE)* (2024), pp. 1–6.
- [63] MENACEUR, A., DRID, H., AND RAHOUTI, M. Fault tolerance and failure recovery techniques in software-defined networking: A comprehensive approach. *Journal of Network and Systems Management* 31, 4 (2023).

- [64] MISRA, S., DEB, P. K., PATHAK, N., AND MUKHERJEE, A. Blockchain-enabled sdn for securing fog-based resource-constrained iot. In *IEEE INFOCOM 2020 - IEEE Conference on Computer Communications Workshops (INFOCOM WKSHPS)* (2020), pp. 490–495.
- [65] MISRA, S., PAL, S., AHMED, N., AND MUKHERJEE, A. Sdn-controlled resource-tailored analytics for healthcare iot system. *IEEE Systems Journal* 17, 2 (2023), 1777–1784.
- [66] MOHANTA, B. K., SAHOO, A., PATEL, S., PANDA, S. S., JENA, D., AND GOUTIJA, D. Decauth: Decentralized authentication scheme for iot device using ethereum blockchain. In *TENCON 2019 - 2019 IEEE Region 10 Conference (TENCON)* (2019), pp. 558–563.
- [67] MONTIERI, A., KUNDU, D., KARIM, M. R., ISLAM, M. J., UMME, S., NASCITA, A., AND PESCAPÉ, A. On the integration of blockchain and sdn: Overview, applications, and future perspectives. *Journal of Network and Systems Management* 30 (02 2022).
- [68] OHRI, P., DANIEL, A., NEOGI, S. G., AND MUTTOO, S. K. Blockchain-based security framework for mitigating network attacks in multi-sdn controller environment. *International Journal of Information Technology* (2024).
- [69] OKTIAN, Y. E., LEE, S., LEE, H., AND LAM, J. Distributed sdn controller system: A survey on design choice. *Computer Networks* 121 (2017), 100–111.
- [70] OMOLARA, A. E., ALABDULATIF, A., ABIODUN, O. I., ALAWIDA, M., ALABDULATIF, A., ALSOURA, W. H., AND ARSHAD, H. The internet of things security: A survey encompassing unexplored areas and new insights. *Computers & Security* 112 (2022), 102494.
- [71] PENG, K., LI, M., HUANG, H., WANG, C., WAN, S., AND CHOO, K.-K. R. Security challenges and opportunities for smart contracts in internet of things: A survey. *IEEE Internet of Things Journal* 8, 15 (2021), 12004–12020.
- [72] PODILI, P., AND KATAOKA, K. Traqr: Trust aware end-to-end qos routing in multi-domain sdn using blockchain. *Journal of Network and Computer Applications* 182 (2021), 103055.

- [73] PRADHAN, N., AND SINGH, A. Smart contracts for automated control system in blockchain based smart cities. *Journal of Ambient Intelligence and Smart Environments* 13 (05 2021), 1–15.
- [74] QASHLAN, A., NANDA, P., HE, X., AND MOHANTY, M. Privacy-preserving mechanism in smart home using blockchain. *IEEE Access* 9 (2021), 103651–103669.
- [75] QI, H., GUO, Y., HOU, D., XING, Z., REN, W., CONG, L., AND DI, X. Sdn-based dynamic multi-path routing strategy for satellite networks. *Future Generation Computer Systems* 133 (2022), 254–265.
- [76] QIU, X., ZHANG, K., AND REN, Q. Global flow table: A convincing mechanism for security operations in sdn. *Computer Networks* 120 (2017), 56–70.
- [77] RAHMAN, A., ISLAM, M. J., MONTIERI, A., NASIR, M. K., REZA, M. M., BAND, S. S., PESCAPE, A., HASAN, M., SOOKHAK, M., AND MOSAVI, A. Smartblock-sdn: An optimized blockchain-sdn framework for resource management in iot. *IEEE Access* 9 (2021), 28361–28376.
- [78] RAN, L., CUI, Y., GUO, C., QIAN, Q., SHEN, G., AND XING, H. Defending saturation attacks on sdn controller: A confusable instance analysis-based algorithm. *Computer Networks* 213 (2022), 109098.
- [79] REDDY, B. A., SAHOO, K. S., AND BHUYAN, M. Securing p4-sdn data plane against flow table modification attack. In *NOMS 2024-2024 IEEE Network Operations and Management Symposium* (2024), pp. 1–5.
- [80] RIFAI, M., HUIN, N., CAILLOUET, C., GIROIRE, F., MOULIERAC, J., LOPEZ PACHECO, D., AND URVOY-KELLER, G. Minnie: An sdn world with few compressed forwarding rules. *Computer Networks* 121 (2017), 185–207.
- [81] ROY, C., SAHA, R., MISRA, S., AND NIYATO, D. Soft-health: Software-defined fog architecture for iot applications in healthcare. *IEEE Internet of Things Journal* (2021), 1–1.
- [82] SABRINA, F., LI, N., AND SOHAIL, S. A blockchain based secure iot system using device identity management. *Sensors* 22, 19 (2022).

- [83] SARA SABERI, MAHTAB KOUHIZADEH, J. S., AND SHEN, L. Blockchain technology and its relationships to sustainable supply chain management. *International Journal of Production Research* 57, 7 (2019), 2117–2135.
- [84] SASAKI, T., PAPPAS, C., LEE, T., HOEFLER, T., AND PERRIG, A. Sdnsec: Forwarding accountability for the sdn data plane. In *2016 25th International Conference on Computer Communication and Networks (ICCCN)* (2016), pp. 1–10.
- [85] SAYED, M. S. E., LE-KHAC, N.-A., AZER, M. A., AND JURCUT, A. D. A flow based anomaly detection approach with feature selection method against ddos attacks in sdns. *IEEE Transactions on Cognitive Communications and Networking* (2022), 1–1.
- [86] SHAGHAGHI, A., KAAFAR, M. A., BUYYA, R., AND JHA, S. *Software-Defined Network (SDN) Data Plane Security: Issues, Solutions, and Future Directions*. Springer International Publishing, Cham, 2020, pp. 341–387.
- [87] SHAH, K., PATEL, N., THAKKAR, J., AND PATEL, C. Exploring applications of blockchain technology for industry 4.0. *Materials Today: Proceedings* 62 (2022), 7238–7242. International Conference on Additive Manufacturing and Advanced Materials (AM2).
- [88] SHALIMOV, A., ZUIKOV, D., ZIMARINA, D., PASHKOV, V., AND SMELIANSKY, R. Advanced study of sdn/openflow controllers. In *Proceedings of the 9th Central & Eastern European Software Engineering Conference in Russia* (New York, NY, USA, 2013), CEE-SECR ’13, Association for Computing Machinery.
- [89] SHARMA, P. K., SINGH, S., JEONG, Y., AND PARK, J. H. Distblocknet: A distributed blockchains-based secure sdn architecture for iot networks. *IEEE Communications Magazine* 55, 9 (2017), 78–85.
- [90] SHASHIDHARA, R., AHUJA, N., LAJUVANTHI, M., AKHILA, S., DAS, A. K., AND RODRIGUES, J. J. P. C. Sdn-chain: Privacy-preserving protocol for software defined networks using blockchain. *SECURITY AND PRIVACY* 4, 6 (2021), e178.
- [91] SINGH, A., CHOUHAN, P. K., AND AUJLA, G. S. Secureflow: Knowledge and data-driven ensemble for intrusion detection and dynamic rule configuration in software-defined iot environment. *Ad Hoc Networks* 156 (2024), 103404.

- [92] SINGH, M. P., AND BHANDARI, A. New-flow based ddos attacks in sdn: Taxonomy, rationales, and research challenges. *Computer Communications* 154 (2020), 509–527.
- [93] TANG, D., ZHENG, Z., YIN, C., XIONG, B., QIN, Z., AND YANG, Q. Ftodefender: An efficient flow table overflow attacks defending system in sdn. *Expert Systems with Applications* 237 (2024), 121460.
- [94] TANWAR, S., PAREKH, K., AND EVANS, R. Blockchain-based electronic healthcare record system for healthcare 4.0 applications. *Journal of Information Security and Applications* 50 (2020), 102407.
- [95] TIVIG, P.-T., BRUMARU, A., AND OBREJA, S. G. Creating scalable distributed control plane in sdn to rule out the single point of failure. In *2022 14th International Conference on Communications (COMM)* (2022), pp. 1–6.
- [96] TRELEAVEN, P., GENDAL BROWN, R., AND YANG, D. Blockchain technology in finance. *Computer* 50, 9 (2017), 14–17.
- [97] TRIPATHI, G., AHAD, M. A., AND PAIVA, S. S2hs- a blockchain based approach for smart healthcare system. *Healthcare* 8, 1 (2020), 100391.
- [98] TRIPATHY, S. S., BEBORTTA, S., MOHAMMED, M. A., NEDOMA, J., MARTINEK, R., AND MARHOON, H. A. An sdn-enabled fog computing framework for wban applications in the healthcare sector. *Internet of Things* 26 (2024), 101150.
- [99] VADAKKETHIL SOMANATHAN PILLAI, S. E., AND POLIMETLA, K. Mitigating ddos attacks using sdn-based network security measures. In *2024 International Conference on Integrated Circuits and Communication Systems (ICICACS)* (2024), pp. 1–7.
- [100] WANG, K. I.-K., ZHOU, X., LIANG, W., YAN, Z., AND SHE, J. Federated transfer learning based cross-domain prediction for smart manufacturing. *IEEE Transactions on Industrial Informatics* 18, 6 (2022), 4088–4096.
- [101] WEICHEN, L., ZHAOBIN, L., CHAO, G., ZHANZHEN, W., AND PENG, X. Frchain: A blockchain-based flow-rules-oriented data forwarding security scheme in sdn. *KSII Transactions on Internet and Information Systems* 15, 1 (2021), 264–284.

- [102] WEN, X., BU, K., YANG, B., CHEN, Y., LI, L. E., CHEN, X., YANG, J., AND LENG, X. Rulescope: Inspecting forwarding faults for software-defined networking. *IEEE/ACM Transactions on Networking* 25, 4 (2017), 2347–2360.
- [103] XI, S., BU, K., MAO, W., ZHANG, X., REN, K., AND REN, X. Ruleout forwarding anomalies for sdn. *IEEE/ACM Transactions on Networking* 31, 1 (2023), 395–407.
- [104] XU, J., WANG, C., AND JIA, X. A survey of blockchain consensus protocols. *ACM Comput. Surv.* 55, 13s (July 2023).
- [105] XU, R., NAGOTHU, D., CHEN, Y., AVED, A., ARDILES-CRUZ, E., AND BLASCH, E. A secure interconnected autonomous system architecture for multi-domain iot ecosystems. *IEEE Communications Magazine* 62, 7 (2024), 52–57.
- [106] YANG, L., NG, B., SEAH, W. K., GROVES, L., AND SINGH, D. A survey on network forwarding in software-defined networking. *Journal of Network and Computer Applications* 176 (2021), 102947.
- [107] YANG, Z., AND YEUNG, K. L. Sdn candidate selection in hybrid ip/sdn networks for single link failure protection. *IEEE/ACM Transactions on Networking* 28, 1 (2020), 312–321.
- [108] YUAN, B., ZHANG, C., REN, J., CHEN, Q., XU, B., ZHANG, Q., LI, Z., ZOU, D., ZHANG, F., AND JIN, H. Toward automated attack discovery in sdn controllers through formal verification. *IEEE Transactions on Network and Service Management* 21, 3 (2024), 3636–3655.
- [109] ZENG, Z., ZHANG, X., AND XIA, Z. Intelligent blockchain-based secure routing for multidomain sdn-enabled iot networks. *Wireless Communications and Mobile Computing* 2022, 1 (2022), 5693962.
- [110] ZHANG, P., HE, F., ZHANG, H., HU, J., HUANG, X., WANG, J., YIN, X., ZHU, H., AND LI, Y. Real-time malicious traffic detection with online isolation forest over sd-wan. *IEEE Transactions on Information Forensics and Security* 18 (2023), 2076–2090.
- [111] ZHANG, T., GIACCONE, P., BIANCO, A., AND DE DOMENICO, S. The role of the inter-controller consensus in the placement of distributed sdn controllers. *Computer Communications* 113 (2017), 1–13.

- [112] ZHANG, Y., CUI, L., WANG, W., AND ZHANG, Y. A survey on software defined networking with multiple controllers. *Journal of Network and Computer Applications* 103 (2018), 101–118.
- [113] ZHAOFENG, M., JIALIN, M., JIHUI, W., AND ZHIGUANG, S. Blockchain-based de-centralized authentication modeling scheme in edge and iot environment. *IEEE Internet of Things Journal* 8, 4 (2021), 2116–2123.
- [114] ZHENG, Z., XIE, S., DAI, H., CHEN, X., AND WANG, H. An overview of blockchain technology: Architecture, consensus, and future trends. In *2017 IEEE International Congress on Big Data (BigData Congress)* (2017), pp. 557–564.