

| Title | Author | Problem Domain | Proposed Solution | Proposed Work | Algorithm Used | Advantages | Disadvantages | Metrics |
|--|---|---|---|--|--|---|---|--|
| A Multi-Protocol Software-Defined Networking Solution for the Internet of Things | Tryfon Theodorou George Violettas Polychronis Valsamas Sophia Petridou Lefteris Mamatas | Integration and scalability challenges of IoT devices using various communication protocols with traditional network infrastructures. | A multi-protocol SDN solution that centralizes control and manages diverse IoT communication protocols effectively. | Architecture design for integrating SDN in IoT networks, with implementation focusing on flexible, software-based control and protocol management. | SDN-based routing algorithms for dynamic protocol handling and network optimization. | Enhanced scalability Protocol interoperability Centralized control Improved network efficiency | Increased overhead Potential latency Security concerns Higher energy consumption | Throughput Latency Packet Loss Scalability Energy Efficiency Interoperability |
| AI-Assisted Framework for Green-Routing and Load Balancing in Hybrid Software-Defined Networking: Proposal, Challenges and Future Perspective | Richard Etengu Saw Chin Tan Lee Ching Kwang Fouad Mohammed Abbou Teong Chee Chuah | Challenges in achieving energy efficiency, load balancing, and high performance in hybrid SDN/OSPF networks amid increasing data traffic demands. | An AI-assisted framework leveraging Deep Reinforcement Learning (DRL) for predictive and adaptive energy-efficient routing and load balancing in hybrid SDN/OSPF networks. | Develop and implement an AI-assisted framework using DRL for optimized energy-efficient routing and load balancing in hybrid SDN/OSPF networks. | Deep Reinforcement Learning (DRL) for dynamic, adaptive routing and load balancing. | Predictive Adaptive Efficient Scalable | Complex Overhead Challenging | Throughput Latency Packet Loss Energy Efficiency Quality of Service (QoS) |
| An In-Depth Analysis of IoT Security Requirements, Challenges, and Their Countermeasures via Software-Defined Security | Waseem Iqbal Haider Abbas Mahmoud Daneshmand Bilal Rauf Yawar Abbas Bangash | IoT security challenges due to the rapid adoption and diverse threats. | Integration of SDN with IoT for enhanced security through network-based deployment models and SDSec technology. | Review of IoT security requirements, SDN integration, and SDSec-based models. | Not focused on specific algorithms; discusses SDN integration | Confidentiality Integrity Non-repudiation Privacy Authentication | Complexity Overhead Standardization | Confidentiality Integrity Non-repudiation Privacy Authentication |
| DoS and DDoS attacks in Software Defined Networks: A survey of existing solutions and research challenges Problem | Denial of Service (DoS) and Distributed Denial of Service (DDoS) attacks targeting Software Defined Networks (SDNs). | The paper reviews and categorizes existing solutions to mitigate DoS and DDoS attacks in SDNs, focusing on intrinsic and extrinsic approaches. | The paper reviews and categorizes existing solutions to mitigate DoS and DDoS attacks in SDNs, focusing on intrinsic and extrinsic approaches. | Comprehensive survey of state-of-the-art solutions addressing DoS and DDoS attacks in SDNs. Categorization of solutions based on detection, mitigation, prevention, or graceful degradatio | Not specified as the paper focuses on surveying existing solutions rather than proposing a specific algorithm. | Comprehensive | Variable | Bandwidth Memory CPU Utilization |
| Toward an optimal solution against Denial of Service attacks in Software Defined Networks | Muhammad Imran Muhammad Hanif Durad Farrukh Aslam Khan Abdelouahid Derhab | Vulnerability of Software Defined Networks (SDN) to Denial of Service (DoS) attacks due to centralized control. | Review and classification of DoS mitigation approaches in SDN and identification of their limitations to propose features for an optimal solution. | Classification of DoS mitigation strategies into three categories based on their methodology and analysis of limitations in these strategies. | Various DoS mitigation techniques categorized by their methodology | Comprehensive Categorized Innovative | Complex Static Limited | performance Resource Utilization Scalability Attack Resilience |
| Emerging DDoS Attack Detection and Mitigation Strategies in Software-Defined Networks: Taxonomy, Challenges, and Future Directions | Ismael Amezcua Valdovinos Jesús Arturo Pérez-Díaz Kim-Kwang Raymond Choo Juan Felipe Botero | DDoS attack detection and mitigation in Software-Defined Networks (SDN). | A systematic review of DDoS detection strategies and a new taxonomy for mitigation, incorporating emerging technologies like NFV, blockchain, honeynet, network slicing, and MTD. | providing a taxonomy of detection methods, discussing SDN security challenges, and identifying future research directions. | Statistical mechanisms, machine learning, Network Function Virtualization (NFV), honeynet, Moving Target Defense (MTD), network slicing. | Flexibility Scalability Efficiency Innovation | Complexity Vulnerability Bottlenecks Latency | Detection accuracy Entropy comparison Flow management Network performance |
| Secure Software-Defined Networking Communication Systems for Smart Cities | Mohamed Rahouti Kaiki Xiong Yufeng Xin | Security challenges in Software-Defined Networking (SDN) for smart cities | including emerging technologies like NFV, blockchain, honeynet, network slicing, and MTD. | taxonomy of detection methods, discussing security challenges in SDN, and identifying future research directions. | algorithms for DDoS detection and mitigation strategies. | Efficient Scalable Flexible | Complexity Costly Vulnerability | Throughput Latency Packet Loss Security Breach Rate |
| Software Defined Networking Architecture, Security and Energy Efficiency: A Survey | Danda B. Rawat Swetha R. Reddy | Exploring SDN architecture, security threats, and energy efficiency solutions. | Categorization of security threats and energy efficiency strategies in SDN. | Survey of recent techniques and challenges in SDN security and energy efficiency. | Not explicitly stated; focuses on SDN architecture and management techniques | Flexibility Efficiency Programmability | Vulnerability Complexity Cost | Performance Security Energy Consumption |
| Solutions to Vulnerabilities and Threats in Software Defined Networking (SDN) | Aayush Pradhan Rejo Mathew | Addressing security vulnerabilities and threats in SDN architecture. | Overview of vulnerabilities, threats, and proposed security solutions for SDN. | Discusses the architecture of SDN and offers solutions to enhance its security. | Entropy Analysis SSL Encryption ARP Authentication Bot Management Password Protection | Programmability Efficiency Scalability | Vulnerability Complexity Resource Intensive | Security Posture Network Performance Response Time |
| Toward Software-Defined Networking-Based IoT Frameworks: A Systematic Literature Review, Taxonomy, Open Challenges and Prospects | Shahbaz Siddiqui Sufian Hameed Syed Attique Shah Ijaz Ahmad Adel Aneiba Dirk Draheim Schahram Dustdar | Challenges in managing IoT networks due to resource limitations and complexity. | Utilization of Software-Defined Networking (SDN) for effective IoT management. | Systematic Literature Review of SDN-based IoT frameworks from 2010 to 2022. | Open Flow slection algorithm | Scalability Flexibility Efficiency Programmability Security | Complexity Cost Interoperability Latency Reliability | Fault Tolerance Energy Management Load Balancing Security Service Provisioning Scalability |
| Towards Security Automation in Software Defined Networks | Noe M. Yungaicela-Naula Cesar Vargas-Rosales Jesús Arturo Pérez-Díaz Mahdi Zareei | complex networks manual intervention | Implement automated security solutions with classifications based on automation levels and use AI for reactive and proactive defenses. | Conduct a comprehensive analysis of SDN security solutions and identify challenges in security automation. | Machine Learning (Decision Trees, SVM, Random Forests), Deep Learning (CNN, RNN, Autoencoders), Reinforcement Learning (Q-Learning, DQN, Policy Gradient), Adversarial Learning (GANs), NFV Techniques (Service Function Chaining), MTD Strategies (Dynamic Reconfiguration), and Cyber Deception (Honeypot Deployment). | Efficiency Speed Scalability Consistency | Complexity Cost Reliability Adaptability | Automation Level Processing Resources Storage Requirements Implementation Time |