

Proceedings Paper

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Optimizing the Energy Efficiency in 5G Security Systems for Intrusion Detection with an Emphasis on DDOS Assaults

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Abstract: In response to the rising demand for new and existing use cases of Energy Efficiency, 11 the telecoms sector is going through a dramatic shift towards 5G technology. High data speeds, 12 extensive coverage provided by dense base station deployment, higher capacity, improved 13 Quality of Service (QoS), and extremely low latency are required for 5G wireless networks. 14 New deployment methods, networking architectures, processing technologies, and storage so-15 lutions must be created to satisfy the anticipated service requirements of 5G technologies. These 16 developments further increase the need to secure the security of 5G systems and their function-17 ality as well as Energy Efficiency problems. 5G system security is the target of intense efforts 18 by developers and academics in this industry. Significant security concerns for 5G networks 19 have been identified through extensive research. Attackers can make use of vulnerabilities like 20 traffic and the flow based by introducing malicious code and performing other nefarious deeds 21 to take advantage of the system. On 5G networks, attack techniques as Model node map 22 (MNmap), power depletion assaults and Man-in-the-Middle (MiTM) assaults can be effectively 23 used. However, this study analyses 5G technology's current Energy Efficiency problems. We 24 recommend an unusual Intrusion Detection system (IDS) which makes use of Traffic Volume 25 methods considering this investigation, we propose the enhancing training process by includ-26 ing statistical analysis on Distributed Denial-of-Service (DDoS) threats, which is how prior re-27 search recommended using OMNET and NS-3 on IDS for optimization. Additionally, the meth-28 odology for incorporating the suggested Intrusion Detection systems within a typical 5G archi-29 tecture is presented by our research using NETSIM. The paper also offers a planned system's 30 correction method, providing a useful implementation after making analysis. 31

Keywords-5G; Security; Intrusion Detection systems; Energy Efficiency; NETSIM; DDoS; QoS

1. Introduction

There is an increasing need to address the Energy Efficiency and security con-35 cerns posed by 5G systems, notably in the context of Intrusion Detection Systems 36 (IDS), as telecommunications rapidly advance towards 5G technology. Because they 37 can impair service availability and interrupt network operations, Distributed Denial 38 of Service (DDoS) attacks has become one of the most serious security risks [1]. The 39 amount of data sent via different wireless technologies, including numerous mobile 40 phones and Internet of Things (IoT) devices, is rapidly increasing, and is impacted by 41 a variety of variables. The telecoms industry is experiencing a change towards 5G 42 technology in response to the new and existing use cases [2]. This change is necessary 43 for 5G wireless networks to enable high rates of data and extensive coverage through 44 the deployment of dense base stations, higher capacity, enhanced Quality of Service 45

Commented [M1]: Presented at the The 4th International Electronic Conference on Applied Sciences, 27 Oct–10 Nov 2023; Available online: https://asec2023.sciforum.net/

No DOI currently

Volume: 52

Appl. Sci. 2023, 13, x. https://doi.org/10.3390/xxxxx

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(OoS), and extremely low latency. As a result, it is crucial to develop new technolo-46 gies, and 5G is a result of these developments. The development of these technologies 47 poses additional difficulties for the functionality and overall security of 5G networks 48 [3, 4]. A greater level of security is required to protect not only the facility but also the 49 security of the community because 5G data networks will be used to connect crucial 50 infrastructures. To give a more advanced security technique, it is essential to analyze 51 the security concerns related to 5G [5]. The security of 5G systems is the focus of in-52 tense efforts by developers and academics in this industry. It is essential to maximize 53 energy economy in 5G security systems with a focus on IDS to enable effective DDoS 54 prevention while minimizing resource consumption [6]. Effective resource utilization 55 reduces costs and environmental impact while also enabling efficient energy manage-56 ment, which supports sustainable network operations. 57

Considering the foregoing, the purpose of this study is to investigate methods and approaches for improving Energy Efficiency in 5G security systems, with a focus on Intrusion Detection systems (IDS) in the context of DDoS attacks [7]. We want to create techniques that efficiently identify and mitigate DDoS assaults while optimizing the energy consumption of IDS components by utilizing technological advances and novel approaches.

In-depth analysis of the existing research on Energy Efficient security measures will be done in this study, along with an examination of their applicability to 5G systems. We will also investigate the difficulties posed by DDoS attacks in 5G networks and consider various remedies to increase the Energy Efficiency with IDS in defending against such attacks. We seek to contribute to the development of sustainable and resilient network infrastructures that can successfully defend against security threats while minimizing resource utilization by addressing the Energy Efficiency component of 5G security systems with a focus on DDoS attacks.

The goal of this research is to examine the flaws in 5G cellular networks which 72 include the traffic in the network and flow based and suggest an Intrusion Detection 73 System (IDS) based on Energy Efficiency to defend against pertinent assaults. Alt-74 hough existing methods advocate using OMNET for IDS technique, this strategy 75 needs to be improved to successfully fend off contemporary assaults. This paper ad-76 dresses the critical issue of energy efficiency in 5G security systems, with a specific 77 focus on Intrusion Detection for DDoS assaults. Energy optimization is not only a 78 matter of environmental concern but also a practical necessity, as the efficient opera-79 tion of security systems directly impacts the sustainability and cost-effectiveness of 80 5G network infrastructure. By addressing these objectives, this research aims to con-81 tribute to the ongoing efforts to secure 5G networks against DDoS assaults while en-82 suring the sustainability and economic viability of these networks. The findings and 83 recommendations of this study will be invaluable for network operators, security pro-84 fessionals, policymakers, and researchers working to fortify the infrastructure of the 85 5G era against ever-evolving security threats. 86

The employment of energy-effective IDS in 5G systems has several practical ramifications, including possible advantages for network administrators, service companies, and end users. The directions for the future of study and development within the area of cost-effective 5G security systems should be highlighted, considering the ongoing development of 5G equipment and new threats.

2. Review of Related Literatures

According to [8] DoS and DDoS attacks are becoming prevalent forms of attack that have a significant negative impact on the integrity of networks and the caliber of internet services. The three strategies that have been offered to prevent DoS (DDoS) assaults are as follows: employing a router DoS attack mitigation; increasing the trusted platform module; and increasing system defenses. This paper analyses the DoS (DDoS) attack mitigation principles and provides a complete study of existing prevention techniques.

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According to [9] A network architecture known as a "software-defined network" 99 (SDN) is used to digitally construct and design hardware components. The network con-100 nection settings can be changed dynamically. Because the link is fixed in the conventional 101 network, dynamic change is not possible. SDN is a decent strategy, but it is still susceptible 102 103 to DDoS attacks. The DDoS assault poses a threat to the internet. The method of machine learning can be used to stop DDoS attacks. A distributed denial of service (DDoS) assault 104 is when several systems work together to simultaneously target a certain host. In SDN, 105 the infrastructure layer's devices are controlled by software from the control layer, which 106 sits in the middle of both the application and service layers. 107

According to [2] ICT will be the primary enabler in overcoming this challenge in an 108 extensive number of ways across the complete range of businesses. Energy Efficiency is 109 an enormous chance for developed nations as well as developing nations. Power con-110 sumption and the resulting energy-related pollution are increasingly important opera-111 tional and financial challenges, particularly in the telecommunications sector. Energy Ef-112 ficiency is becoming an increasingly crucial issue for the wireless networks in the (near) 113 future due to the exponential growth in traffic on networks and the increasing number of 114 connected devices. More particular, the deployment of 5G coincides with a period in 115 which Energy Efficiency is perceived as a critical issue for the network's capacity to con-116 sider and address societal and environmental challenges. 117

According to [10] The year 2021, which was much anticipated and is expected to 118 live up to the expectations of 5th century (5G) wireless technologies, has finally arrived. 119 To address the energy difficulties in the expanding wireless systems, particularly in 5G 120 and beyond, several solutions have been put forth. These solutions have taken into con-121 sideration, among other strategies, the development of new network architectures based 122 on the application of cutting-edge radio access technologies known as cloud radio access 123 networks (CRAN), the use of heterogeneous networks strategies, the implementation of 124 renewable energy (RE) as a substitute for conventional energy sources. Nevertheless, the 125 method to achieving optimal Energy Efficiency (EE) in 5G and beyond networks is the 126 main emphasis of their research. This approach is based on a new design concept that 127 offers higher system-wide capacity at a low energy cost. 128

According to [11] The advent of 5G technology has ushered in a new era of connec-129 tivity, promising unprecedented speeds and low latency that are poised to transform in-130 dustries and our daily lives. However, with the proliferation of 5G networks, the security 131 challenges have also grown exponentially. Among the most menacing threats are Distrib-132 uted Denial of Service (DDoS) assaults, which can paralyze critical infrastructure, services, 133 and communication networks. These attacks can cause significant financial losses and dis-134 rupt essential services, making them a top concern for network operators, service provid-135 ers, and businesses. Intrusion Detection Systems (IDS) play a pivotal role in safeguarding 136 5G networks against DDoS attacks and other security threats. These systems monitor net-137 work traffic, analyze patterns, and detect anomalies, making it possible to respond swiftly 138 and effectively to potential breaches. However, as the complexity and scale of 5G net-139 works continue to expand, there is an urgent need to optimize the energy efficiency of IDS 140 to ensure they can cope with the demands of this evolving landscape. 141

According to [12] Provide a comprehensive overview of the evolving 5G security 142 landscape, highlighting the escalating threats posed by DDoS attacks, and the growing 143 importance of energy-efficient security systems. Explore the existing challenges in opti-144 mizing energy efficiency in 5G security systems for intrusion detection, as well as the 145 state-of-the-art approaches and technologies employed to address these challenges. Pre-146 sent innovative strategies and techniques that can enhance the energy efficiency of 5G IDS 147 systems while maintaining or even improving their detection capabilities. Evaluate the 148 proposed optimization strategies through empirical studies and simulations to measure 149 their impact on energy consumption, detection accuracy, and response time. Discuss the 150 practical implications of implementing energy-efficient IDS in 5G networks, including the 151 potential benefits for network operators, service providers, and end-users. Highlight the 152

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avenues for future research and development in the field of energy-efficient 5G security 153 systems, considering the ongoing evolution of 5G technology and emerging threats. 154

According to [13] Research and development efforts are concentrated on a variety of 155 energy efficiency issues in 5G networks. These include the development of energy effi-156 ciency measures and standards, network optimization, dynamic sleep modes, eco-157 friendly communication strategies, energy harvesting, machine learning and artificial in-158 telligence. The difficulties brought on by network complexity, performance trade-offs, dy-159 namic traffic patterns, power-constrained infrastructure, cost considerations, backward 160 compatibility with existing systems, and standardization are the focus of these research 161 approaches. The development of technologies, algorithms, and network designs is being 162 sped up by continued research and collaboration among industry players, despite the re-163 strictions and difficulties in achieving energy efficiency in 5G systems. It is critical to strike 164 a balance between performance demands and energy efficiency, considering the unique 165 requirements of various applications and settings. We can achieve sustainable and envi-166 ronmentally friendly network deployments, lower operational costs, improve network 167 performance and reliability, and support the expansion of new applications and services 168 made possible by 5G technology by addressing these issues and promoting energy effi-169 ciency in 5G systems. 170

According to [14] Significant security concerns for 5G networks have been identified 171 through extensive research. Attackers can make use of vulnerabilities that have been 172 found by introducing malicious code and performing other nefarious deeds to take ad-173 vantage of the system. On 5G networks, attack techniques as MNmap, power loss attacks, 174 and Man-in-the-Middle (MiTM) attacks can be efficiently used. This study analyzes the 175 5G technology's current cybersecurity problems. We suggest a novel intrusion detection 176 system (IDS) that makes use of machine learning methods considering this investigation. 177 We propose enhancing the training process by including sizable datasets of Denial-of-178 Service (DoS) and Distributed Denial-of-Service (DDoS) attacks in the context of NSL-179 KDD, which is how prior research recommend using NSL-KDD for IDS training. Addi-180 tionally, the methodology for incorporating the suggested intrusion detection technolo-181 gies into a typical 5G architecture is presented by our research. The paper also offers the 182 planned system's pseudo code, providing a useful implementation framework. 183

3. Methodology

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System Analysis: To start, analyze the architecture of the current 5G security system185tem and pinpoint the elements necessary for intrusion detection and DDoS mitigation.186Understanding the security system's resource needs, such as those for CPU, memory,
and network bandwidth, should be a part of this analysis.187

Energy Profiling: Measure and track the specified components' energy usage both during regular operation and DDoS attacks. This profiling aids in locating procedures and components that consume a lot of energy so they may be targeted for optimization.

Threat Modelling: Carry out a comprehensive threat modelling exercise that is centered on DDoS attacks. Find different attack methods, attack trends, and potential weaknesses in the 5G security system. This investigation will aid in the development of effective intrusion detection methods.

Techniques for Energy-Aware Intrusion Detection: Create or enact Energy Efficient Intrusion Detection methods. To decrease the amount of computational and energy complexity related to detecting DDoS assaults, consider lightweight algorithms and clever filtering techniques. This might entail methods based on machine learning, behavior analysis, or anomaly detection.

Monitoring and Filtering of Network Traffic: Put in place effective methods to track and analyze network traffic. Approaches like flow-based evaluation, rate limitation, and traffic classification can be used in this context. Energy usage can be reduced by excluding legitimate traffic and concentrating analytic efforts on potentially harmful traffic.

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Optimize the distribution of system materials, such as CPU, memory, and bandwidth on the network, based on the risks and attack patterns that have been recognized. To reduce energy consumption, effectively assign energy during normal operation and dynamically assign resources to the most important components during DDoS attacks.

Adaptive System Configuration: Implement adaptive configuration techniques that209let the security system change its operating settings in response to the danger level at any210given time. This can entail modifying the accuracy of Intrusion Detection methods, con-211stantly enabling, or disabling specific security modules, or optimizing system behavior212based on the current network conditions.213

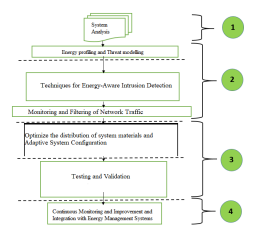


Figure 1. Methodology flow.

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Testing and Validation: Use simulated DDoS assaults and actual network circumstances to thoroughly test and evaluate the optimized security solution. Analyze the system's performance, efficacy, and Energy Efficiency considering various attacks and network conditions. 219

Continuous Monitoring and Improvement: Implement methods for ongoing evaluation and improvement of the security technique's efficacy and Energy Efficiency. Gather and evaluate input from real-world deployments and performance measurements to pinpoint areas for system improvement.

Integration with Energy Management Systems: Integrate the improved security mechanism with energy control tools or systems to enable monitoring and management of usage of energy at different points within the 5G network. This connectivity can help with coordinated energy optimization efforts and offer insights into the general use of energy.

4. Experiments

We defined the System Architecture: In the simulation environment, we defined the231design of the 5G security system. We also described the elements involved in DDoS miti-232gation and Intrusion Detection, such as resource management modules, firewalls, Intru-233sion Detection systems (IDS), traffic analyzers, and IDS.234

We implemented Energy Models: We created and set up energy models in NETSIM 235 that precisely reflect the properties of the simulated devices' and components' energy 236

consumption. We considered the energy profiles discovered through actual measure-237 ments and made use of the energy models found in the simulator's library. 238

We defined DDoS Attack Scenarios: We identified different DDoS attack scenarios 239 for the 5G network to mimic. We indicated the nature, magnitude, length, and targeted 240 network resources of the attacks. Volumetric, application-layer, and protocol attacks are 241 all possible types of DDoS attacks. 242

We implemented energy-aware Intrusion Detection techniques: Inside the simulated 243 security system, we implemented energy-aware Intrusion Detection techniques. This 244 could entail creating and setting up algorithms for techniques based on machine learning, behavior analysis, and anomaly detection. We made sure that the Energy Efficiency of these methods are maximized.

We collected Metrics: We established the metrics for assessing the security system's 248 performance and Energy Efficiency. Energy use, detection precision, false positives, false 249 negatives, detection duration, and system responsiveness are a few examples of this. We 250 set up NETSIM to gather these metrics while the simulation is running. 251

We ran Experiments: We set the simulation's parameters, such as network traffic, at-252 tack scenarios, system setups, and energy-saving tactics. We ran the trials several times 253 while changing the parameters to ensure statistical significance and a full range of out-254 comes. 255

Table 1. Different scenarios for the possible attack.

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Link ID	Packet congested	Packet conges ted	Bytes traced	Payload traced	Overhead transmitted	Packet congested	Packet congested	Bytes traced	Payload traced	Overhead transmitted
	data	control				data	control			
All	6	0	21932448	20498400	1434048	6	0	21932448	20498400	1434048
1	2	1	4007674	3671900	335774	2	1	4007674	3671900	335774
2	0	1	1547008	1462920	84088	0	1	1547008	1462920	84088
3	0	1	1544492	1461460	83032	0	1	1544492	1461460	83032
4	0	1	1545300	1460000	85300	0	1	1545300	1460000	85300
5	1	0	2333332	2206060	127272	1	0	2333332	2206060	127272
6	5	1	2330392	2197300	133092	5	1	2330392	2197300	133092
7	0	1	2321388	2195840	125548	0	1	2321388	2195840	125548
8	1	1	2319604	2192920	126684	1	1	2319604	2192920	126684
9	1	1	3983258	3650000	333258	1	1	3983258	3650000	333258

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We analyzed Findings: We examined the metrics gathered and assessed the security 257 system's effectiveness and Energy Efficiency in various circumstances. We determined the 258 best methods for Energy Efficient Intrusion Detection in the context of DDoS attacks, we 259 compared the outcomes of various optimization tactics and setups. 260

We refined and iterated: As necessary, we modified the Intrusion Detection methods, 261 resource allocation schemes, or system configurations based on the findings and analysis. 262 We continued to refine the experiment procedure to confirm and improve the 5G security 263 system's Energy Efficiency. 264

We recorded and reported: We recorded the experimental setup, technique, findings, 265 and conclusions from the NETSIM studies. We prepared a thorough report outlining the 266 Energy Efficiency effects of optimization strategies for Intrusion Detection in 5G security 267 systems, with a focus on DDoS attacks in the simulator environment. 268

Table 2. The results of the attacks.

Attack type INO. 01 Identified attacks	Attack type	No. of	Identified attacks
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	attacks	
Traffic Analyzers	100	97
Traffic Volume	100	98
Pattern recognition	100	98
Statistical Analysis	100	96
Flow Based	100	82
Optimization	100	84
Prediction	100	86
Real time	100	76
Overflow	100	91
GUESS_PASSWD	100	99
Behavior	100	62
SPY	100	51
Volumetric	100	78
Protocol	100	60
Application Layer	100	75
Spoofing	100	76
Behavior	100	84
Reflection	100	88
Amplification	100	88
Resource Management	100	99

5. Results

The innovative IDS focused on 5G threats was welcomed. Consequently, NETSIM 271 software and the DDOS attacks dataset from Kaggle.com were used to set up the system. 272 During the investigation, 5G assaults were discovered. The results of the studies demon-273 strate how successfully the proposed IDS recognizes DDOS attacks. Compared to the re-274 lated papers, the detection rate is slightly greater. We ran an experiment on the NETSIM 275 simulator, including contemporary DDOS assaults, thus the outcomes are better. In-276 creasing the effectiveness of the suggested strategy is another goal of ours. The simulation 277 was conducted using the parameters of throughput, UE, and time series to get the best 278 result. 279

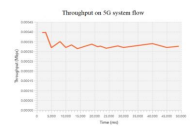


Figure 2. Throughput flow of time 10-50ms on 5G.

The term "10–50 ms Time Range" designates a window or span of time during which282the throughput flow is being gauged. In this instance, it ranges from 10 to 50 milliseconds283(ms). Measurement of Throughput, the amount of data transferred within this time is used284to determine the throughput. Bits per second (bps), kilobits per second (Kbps), or mega-285bits per second (Mbps) are possible units of measurement.286

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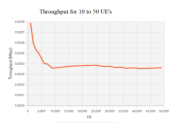
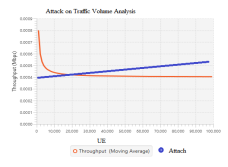
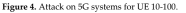


Figure 3. UE's throughput form 10-50.

Throughput is a parameter that measures how much data the UE can send or receive in a specific length of time. Bits per second (bps), kilobits per second (Kbps), or megabits per second (Mbps) are the most common units of measurement. The time range of 10 to 50 defines a certain period for measuring the UE's throughput. It could stand for seconds (s), milliseconds (ms), or any other type of time unit. This time, it refers to a span of time between 10 and 50 units. 294





In a 5G network, several factors affect the UE's throughput. These variables include 297 the UE's own capabilities, signal strength, distance from the base station, network conges-298 tion, available bandwidth, network load, and signal intensity. The user's experience when 299 gaining access to services and apps is directly impacted by the UE's throughput. Faster 300 data transfer rates due to higher throughput make it possible for seamless streaming of 301 high-quality material as well as more fluid browsing and quicker downloads. Slower data 302 rates might cause delays, buffering, or worse service quality because of lesser throughput. 303 Within the predetermined time frame, the throughput that the UE experiences can change. 304 This variance can be brought on by things like network congestion, signal quality, inter-305 ference, modulation and coding techniques, and the network circumstances at a given 306 time. 307

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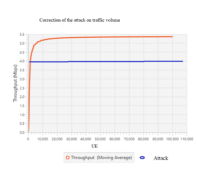


Figure 5. Using time series to correct the attack for UE.

Variable Throughput, the throughput flow may change over the stated time of 10 to 310 100 ms. It can be affected by things like the application or service being utilized, network 311 congestion, channel conditions, modulation, and coding techniques. Dynamic in 5G net-312 works, throughput is dynamic by nature, which means it can change quickly because of 313 many variables. To maximize throughput, the network adapts to changing circumstances 314 and modifies the modulation, coding, and resource allocation. As a result, the network's 315 overall performance is improved and the radio resources that are available can be used 316 more effectively. 317

UE = throughput (bit/s)/time (ms) (ii)

6. Discussion

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With an emphasis on DDoS attacks, you may maximize the Energy Efficiency of
a 5G safety precaution by using this technology for Intrusion Detection. It's crucial to
remember that the precise implementation details may change depending on the sys-
tem architecture, hardware, and resource availability.320
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We should know that depending on the capabilities of the simulator and the requirements of your experiment, the individual stages, and setups within NETSIM may differ. 325 For thorough instructions on how to use the tool efficiently, we refer to the NETSIM instructions and resources offered by the simulator manufacturer. 327

Network administrators and service providers use a variety of approaches, including328carrier aggregation, beamforming, improved modulation schemes, and effective resource329management tactics, to optimize traffic flow in 5G networks. Throughput and user expe-330rience are eventually improved by these strategies, which help to maximize the available331bandwidth, reduce disruption, and enhance overall network performance.332

It's crucial to remember that the actual throughput that a UE experiences can change depending on a variety of elements, such as the network implementation, UE capabilities, network conditions, and the kinds of services being requested. For analyzing and improving network performance for improved user experiences, throughput measurements are often gathered by network testing, field trials, or simulation tools.

7. Conclusions and Future Plans

The telecommunications sector is significantly changing in favor of 5G networks, as339was already mentioned. The security of the entire telecommunications sector is crucial.340Because it is crucial to have security measures in place to defend the system against 5G341network threats. The provided detection system for intrusions will assist in defending342against the relevant threats.343

The provided IDS provides a high level of protection, yet it still has performance 344 issues. For the 5G network to provide secure services, significant work must be done. The 345

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performance of mobile applications and services operating over the 5G network is directly impacted by the throughput flow. Higher throughput is advantageous for applications with high data demands, including video streaming or huge file downloads. Slower data transfer rates may cause buffering or latency problems because of reduced throughput. The employment of energy-effective IDS in 5G systems has several practical ramifications, including possible advantages for network administrators, service companies, and end users. The directions for the future of study and development within the area of energy-effective 5G security systems should be highlighted, considering the ongoing development of 5G equipment and new threats. Different optimization approaches are used by 5G networks to increase the UE's throughput. Beamforming, carrier aggregation, adaptive modulation and coding schemes, efficient allocation of resources, and Quality of Service (QoS) mechanisms are a few examples of sophisticated antenna technologies that may be used. In the future, more techniques should be employed to improve the performance of other methods. Author Contributions: Funding Institutional Review Board Statement: Informed Consent Statement: Data Availability Statement: **Conflicts of Interest:** References 1. A. Aminu Ghali, R. Ahmad, and H. S. A. Alhussian, "Comparative analysis of DoS and DDoS attacks in Internet of Things environment," in Artificial Intelligence and Bioinspired Computational Methods: Proceedings of the 9th Computer Science On-line Conference 2020, Vol. 2 9, 2020: Springer, pp. 183-194 I. P. Chochliouros et al., "Energy efficiency concerns and trends in future 5G network infrastructures," Energies, vol. 14, no. 17, 2. p. 5392, 2021. 3. R. A. Aljiznawi, N. H. Alkhazaali, S. Q. Jabbar, and D. J. Kadhim, "Quality of service (qos) for 5g networks," International Journal of Future Computer and Communication, vol. 6, no. 1, p. 27, 2017. R. Jayaraman, B. Manickam, S. Annamalai, M. Kumar, A. Mishra, and R. Shrestha, "Effective Resource Allocation Technique to 4. Improve QoS in 5G Wireless Network," Electronics, vol. 12, no. 2, p. 451, 2023. 5. J. M. Khurpade, D. Rao, and P. D. Sanghavi, "A Survey on IOT and 5G Network," in 2018 International conference on smart city and emerging technology (ICSCET), 2018: IEEE, pp. 1-3. K. Sood, M. R. Nosouhi, D. D. N. Nguyen, F. Jiang, M. Chowdhury, and R. Doss, "Intrusion Detection Scheme With Dimension-6. ality Reduction in Next Generation Networks," IEEE Transactions on Information Forensics and Security, vol. 18, pp. 965-979, 2023. 7 I. Ahmad, S. Shahabuddin, T. Kumar, J. Okwuibe, A. Gurtov, and M. Ylianttila, "Security for 5G and beyond," IEEE Communications Surveys & Tutorials, vol. 21, no. 4, pp. 3682-3722, 2019. 8 T. E. Ali, Y.-W. Chong, and S. Manickam, "Machine Learning Techniques to Detect a DDoS Attack in SDN: A Systematic Review," Applied Sciences, vol. 13, no. 5, p. 3183, 2023. M. A. Surekha, K. Induvadana, R. C. Krishna, B. Harini, B. Neeha, and R. Aakash, "DETECTION OF DISTRIBUTED DENIAL 9 OF SERVICE ATTACKS IN SDN USING MACHINE LEARNING TECHNIQUES. M. U. A. Siddiqui, F. Qamar, M. Tayyab, M. N. Hindia, Q. N. Nguyen, and R. Hassan, "Mobility Management Issues and Solu-10. tions in 5G-and-Beyond Networks: A Comprehensive Review," Electronics, vol. 11, no. 9, p. 1366, 2022. Ahuja, N., et al. (2021). "Automated DDOS attack detection in software defined networking," Journal of Network and Computer 11. Applications 187: 103108. Al-Quzweeni, A. N., et al. (2019). "Optimized energy aware 5G network function virtualization." Ieee Access 7: 44939-44958. 12. Chochliouros, I. P., et al. (2021). "Energy efficiency concerns and trends in future 5G network infrastructures." Energies 14(17): 13. 5392. Eliyan, L. F. and R. Di Pietro (2021). "DoS and DDoS attacks in Software Defined Networks: A survey of existing solutions and 14. research challenges." Future Generation Computer Systems 122: 149-171.

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