



# PERFORMANCE AND ANALYSIS OF MIMO FOR 5G APPLICATIONS BY VARYING NUMBER OF ANTENNAS

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## Abstract:

Because huge multi-input-multi-output (MIMO) systems can enable very high energy and spectrum efficiency, they are critical to the development of fifth-generation (5G) cellular networks and their potentially gigantic data speeds. Getting ready for the throughput demands of 5G, the next generation of wireless technology, which is defined by the general availability of extremely fast internet connections, is a problem for mobile broadband networks. By creating the closed-form approximation for workable data rate expressions, the performance of massive MIMO systems with linear minimal mean square error (MMSE), zero forcing (ZF), and maximum ratio transmission (MRT) improves as the number of antennas rises. On the other hand, applying MMSE, ZF, and MRT can reduce inter-cell interference signals between neighboring cells, which can result in a higher signal-to-noise ratio (SNR). The theoretical sum rate for MMSE is increased by distributing users inside the cell by reducing inter-cell interference, which is generated by several cells transmitting the same signal. However, in the situation of perfect CSI, MMSE outperforms ZF by around 20% of the maximum sum rate.

**Keywords:** huge multi-input-multi-output (5G), cellular networks, and MIMO.

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## 1.0 INTRODUCTION

The first generation (1G) of mobile communication in networks cannot rely on a single radio access the 1980s until today, the field of digital network to fulfill all these requirements. Different communication has tremendously evolved both in approaches are needed to address all requirements, capacity and reliability. The emerging fifth generation but multiple-input multiple-output (MIMO) schemes (5G) is driving mobile communication systems represent a key technology for most future wireless towards an unprecedented evolution in terms of systems. For example, in the agribusiness scenario, flexibility, data rate and latency, enabling wireless high data rates are necessary to transmit multi-networks to support applications that are typically spectral videos in infrared, ultraviolet and visible light backed by wired technologies. The scenarios for their real time from drone to the cloud. In industry 4.0, sixth generation (6G) are even harder to achieve very low latency is necessary for controlling robots considering the foreseen increase in flexibility, while and synchronizing autonomous actions with humans supporting conflicting requirements for several on the plant floor. MIMO can provide the necessary applications in different verticals, besides higher data bandwidth, reducing the frame duration and rates, higher coverage, higher frequency bands and increasing the robustness for data with a very short



life span. MIMO systems with detection schemes that orthogonal elements are some of the decoupling can harvest diversity and multiplexing gains are able strategies that have been presented. A dual band to improve the throughput, increase coverage and MIMO antenna that achieves isolation of more than reduce the outage probability at the same time. 15 dB using slot loading is presented [4]. A Compact Although the mentioned advantages are appealing monopole with T shape structure for dual band features in the future mobile communication context, application has been reported [5]. The orthogonal they are accompanied by demanding drawbacks such as Antenna element used defective ground structure to as uncorrelated transmission channels requirement, improve the mutual coupling reported [6]. The F in order to avoid weak conditioned channel matrices, bend shaped monopole MIMO antenna with T shape high signaling coordination on MIMO channel stub element is introduced to better isolation [7]. The estimation, considering each individual transmitting neutralization line's structure has been used to antenna and higher complexity for the network improve isolation of MIMO antenna [8]. The T shaped nodes. The challenges imposed by the mobile and metallic strip MIMO structure consist of partial communication channels require complex processes and orthogonal element for 5G Smartphone on the receiver side to recover the information with applications is reported [9]. The focus of this research desired quality of service (QoS).

## 2.0 LITERATURE REVIEW

The continuously increasing demand for larger data size, mutual coupling, and improve efficiency, several rates is one of the primary motivations prompting the forms and approaches have been adopted. [10] This creation of MIMO antenna. In order to boost data paper to comparative analysis of various antenna transfer speeds in the future, the upcoming fifth-generation techniques for the 5G are covered that provides generation (5G) communication has got a lot of press. sufficient isolation, better correlation between Understanding the propagation channels is critical for antenna, maximum efficiency and sufficient correctly building and testing 5G communications bandwidth which makes the exceptional antenna. At networks [1], which necessitates a huge number of present there are several 5G antenna are available channel measurements. MIMO technology has that can achieve extremely high data rate in 5G band recently got a lot of interest in the field of wireless such as antipodal and rhombus shape monopole and communication systems development. In order to few others mentioned. [11] In this study was to accommodate a faster data rate, 5G mobile networks study, analyze and address the channel behavior in a are already extending their spectrum. The World mobile radio transmission chain. One of the major Radio Communication Conference (WRC) assigned challenges in telecommunications networks (5G) is to frequency bands below 6 GHz for 5G candidates in minimize the propagation attenuation and 2015, with frequency ranges of 470–694, 2300–2700, consequently guarantee good Quality of Services. 3300–3800, and 4500–4990 MHz proposed. Since it is With the increased demand in terms of throughput widely recognized in most nations, sub 6 GHz band and work coverage, a rigorous characterization of for 5G has got a lot of attention [2-3]. However, channels is demanded.

## 3.0 MASSIVE MIMO TECHNOLOGY

reducing mutual coupling between antenna parts in a massive MIMO system, all BSs are prepared with small space while retaining dual-band operation and In a massive MIMO system, all BSs are prepared with good gain is a difficult task. A Dual-band antennas has large numbers of antenna arrays and use these to been designed using a number of approaches, connect with each active user over the same time including metallic resonators, slots, and stub band frequency resources. In massive multiuser MIMO elements. To improve the properties of isolation and systems, as shown in Fig. 1, the system requires the bandwidth, numerous strategies have been number of antenna array at BS to be more than the described. The Slot loading, defective ground number of active users in order to provide high structure, neutralization lines, stub elements and data rate. Massive MIMO technology can be used

with high frequency bands to be able to work with channel capacity and the space-time coding. Each large number of antennas that can provide channel of the transmit and receive antennas is the achievable high data rate for many of active users. known channel estimation Consequently, channel This type of system performance has received much estimation is very important in order to enable the attention in recent years Commonly, transmission channel to determine linearly the number of mobile signals between a BS and mobile terminals are terminals rather than the number of BS antennas, presented by the orthogonalization of the channel so allowing for the increment of antennas elements that the BS connects with each terminal in separate without affecting the training overhead. This makes time-frequency resources. Consequently, at massive MIMO techniques one of the key factors for transmitted signal in the same time frequency 5G wireless systems.

resource, the higher data rates can be achieved **System model for the digital communication:**

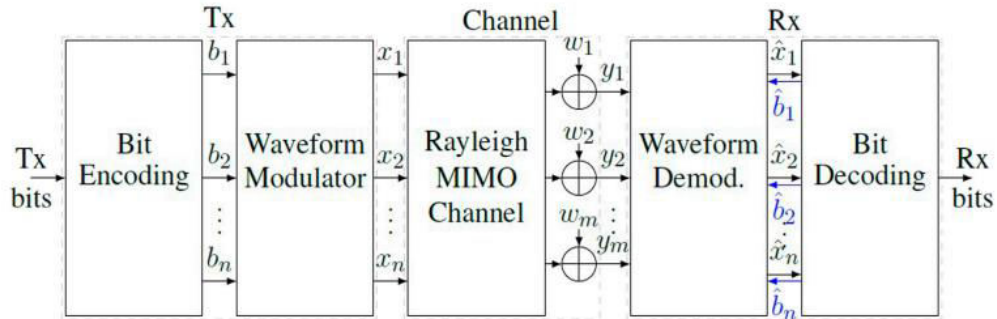
between BS and mobile terminals. Nevertheless, The resulting coded bits are then fed to the some complex techniques must be used to mitigate Waveform Modulator block, where different inter-user interference, such as pilot contamination techniques may be used, e.g., symbol modulation and on both of the uplink and the downlink In addition, multicarrier techniques, leading to specific the massive MIMO system is also capable of waveforms tailored for mobile MIMO channels. The increasing high capacity by approximately tenfold channel block introduces time and frequency fading and instantly enhancing the emitted EE by and it combines the transmitted signals at each approximately one hundred fold. receiving antenna, besides adding the additive white

**CHALLENGE MASSIVE MIMO:**

The channel estimation is very important to improve Waveform Demodulation block is responsible for the transmission performance at increase number of performing the time and frequency synchronization, antenna arrays at the BS due to multi-user waveform demodulation, antenna decoupling and interference at both the reverse and forward links. In data symbol estimation, while the Bit Decoding block addition, every antenna elements contains radio is responsible for correcting the bit errors that might frequency (RF) chains which consume more of power be introduced by the channel for retrieving the and caused noise amplifier at increase number of information on the receiver side from the distorted antenna array. For example, loop interference and noisy version of the transmitted signal. Both increases with the increment in spatial antennas and transmitter and receiver are designed based on the training symbols for channel estimation. The future communication channel characteristics as noise and 5G system depends on the ability of massive MIMO fading statistics, average scattering pattern, system because the massive MIMO can provide many coherence time, coherence bandwidth and the interesting features Where, the channel capacities in impairments introduced by the transmitters and massive MIMO system are very important to receivers RF front-end, among others. Specifically for achievable high throughput and guarantee the a modern mobile communication system, the PHY quality of service (QoS). Moreover, the power must deal with double-dispersive MIMO channels, processing, which is calculated by adding up the where each path between one transmitting and one contributions from antennas, may contribute to an receiving antenna is modeled as a time-variant and array of antenna gains. In this case can be obtain the frequency-selective impulse response. We consider a adequate of the transmit power at the BS without scheme employing  $n$  transmitting antennas and  $m$  decreasing the signal coverage. Channel estimation is receiving antennas as a generalization of the mobile generally used for deployment of multiple transmit communication system, as it embraces more and receive antennas. The channel reciprocity and simplified arrangements, e.g., the usual soft-input strength against fading between a transmit and a soft-output (SISO) when  $m = n = 1$ . It is worth to receive antenna can be extensively improved by mention that, assuming a SMMIMO case, when  $m = n$



$\geq 2$ , inter-antenna interference (IAI) takes place once each receiving antenna might collect signals from more than one transmitting antennas



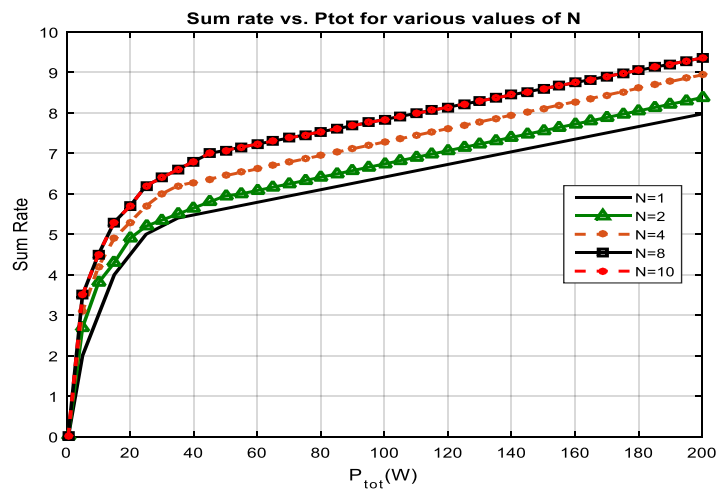
**Figure 1: Simplified block diagram of a generic and communication system**

It is worth to clarify that, despite of its importance in MIMO dependent on increasing the number of the communication research field, the availability of antennas and limiting the number of users, and can studies involving channel coding techniques are widely decreased proportional to square root if the BS and easily found in literature, thus, beyond the scope has imperfect CSI, with only a slight loss in data rate. of this work.

**4.0 RESULTS AND DISCUSSIONS:**

The increased number of antenna array at BS, it will suppress inter-cell interference and intra-cell directly increase the achievable data rate. Moreover, interference at a high SNR while the linear decoding the effected of channel estimation at the transmit MRT is better than ZF at a low SNR. The attainable power, reveals that the transmit power in massive sum rate of MRT also decreases at a higher SNR value

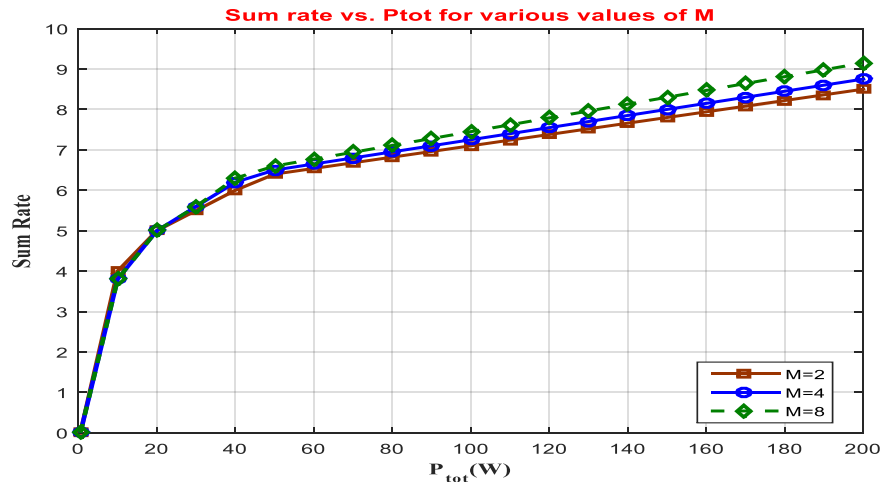
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**Figure 2: Sum rate vs p tot for various values of N**

The Fig. shows the sum rate versus total power with respect to different values of N those are 1, 2, 4, 8, 10 and different colors used to represent graphs of different values of N. The Sum Rate increasing while increasing total power used in the 5G network and observed more sum Rate for N=10 and as around 9.1 at 200W total power.

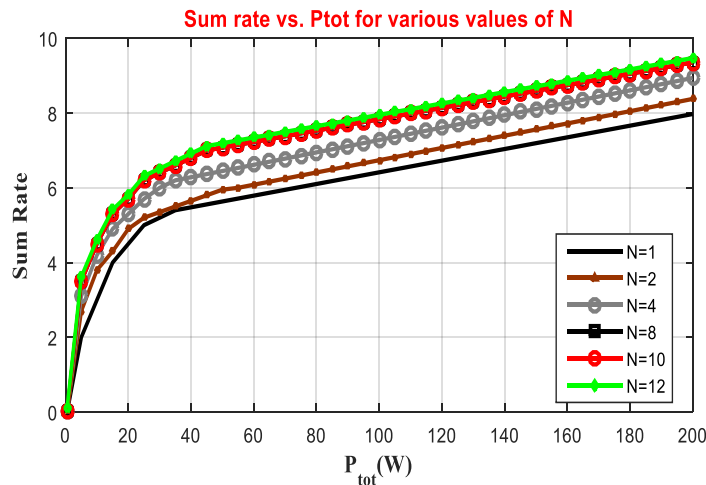




**Figure 3: Sum rate vs p<sub>tot</sub> for various values of M**

The Fig. represents the sum rate with respect to different M values of QAM and as three graphs, used three different colors to represent and those M values are M=2,4, 8. The Sum rate is rapidly increasing to increase the total power of a device. Among the different M-QAM inputs, M=8 has more sum rate, slow difference has their different M values while increasing the total Power and more deviation when total power=200W. The highest sum rate is 9.1,8.7,8.5 for different M values M=8,4,2.

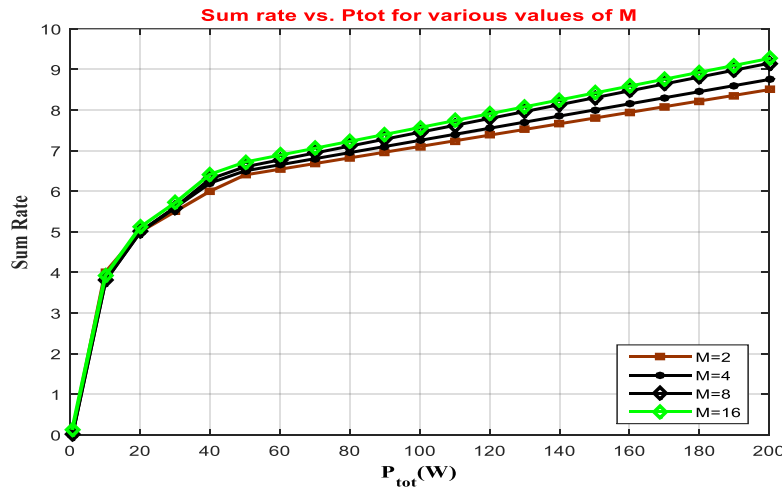
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**Figure 4: Sum rate vs p<sub>tot</sub> for various values of N**

The Fig. indicates the sum rate versus total power of the antennas using multiple values of N (antennas) those are 1, 2, 4, 8, 10,12 and different colors used to represent graphs of different values of N. The sum rate of the device increasing while increasing the total power and has evaluated the sumrate for multiple N values (N=1,2,4,8,10,12). The slight deviation is there in low power and high deviation is there at maximum power (200W). the maximum rate is achieved is 9.2 at 200W for N=12

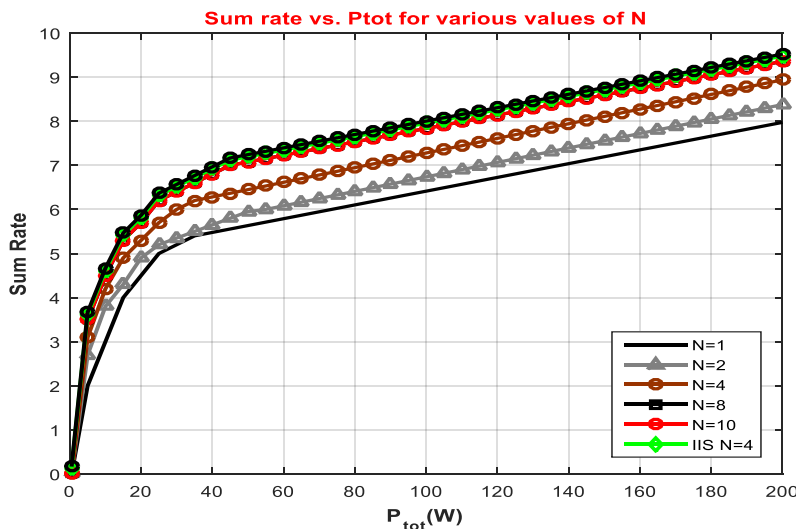




**Figure 5: Sum rate vs ptot for various values of M**

The Fig.4 represents the sum rate with respect to different M values of QAM and as four graphs, used four different colors to represent and those M values are M=2,4, 8,16. The Sum rate is rapidly increasing to increase the total power of a device. Among the different M-QAM inputs, M=8 has more sum rate, slow difference has their different M values while increasing the total Power and more deviation when total power=200W. The highest sum rate is 9.2, 9.1,8.7,8.5 for different M values M=16,8,4,2.

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**Figure 6: Sum rate vs ptot for various values of N**

According to the figure, the sum rate is represented 5G Innovation represents the fifth Era Versatile in four graphs using four different colors and the Ninnovation. 5G mobile technology has changed the values are 1,2,4,8,16. The Sum rate is rapidly resources that are needed to use cells inside of very increasing to increase device power. When the total high transmission capacity. Clients have never before power is 200W, N=4 has a higher sum rate, slow seen such a high- value idea. Customers on the go difference has a different M value, and the deviation today are savvy when it comes to portable (and is greater when the total power is 200W. The highest versatile) PDA technology. The 5G upgrades include a sum rate for N=1,2,4,8,10

**Discussions:**

wide variety of innovative capabilities, making it the most stunning mobile technology to date and



expected to generate a lot of attention in the near future. One can also gain broadband internet access by connecting their 5G-enabled PDA to their computer. There are many features of 5G technology even thought of yet, such as a camera, MP3 recording, video player, large phone memory, quick dealing, a sound player, and much more. Bluetooth technology and Piconets have made it possible for kids to participate in performing.

#### Conclusion:

ZF can suppress inter- and intra-cell interference, which allows it to achieve a greater achievable total rate than MRTs in systems with higher SNRs. On the other hand, with higher SNR systems, the achievable enhancement for dual-band MIMO antenna system sum rate of MRT decreases. The optimal number of using multiple slots loading technique, International RF chains can be employed in a large MIMO system to attain a high average sum rate with equal received power. Since the achievable total rates depend on transmit power, the channel prediction can partially recoup the loss in data rate when the number of users equals the number of cells by taking the base station's (BS) power consumption into account. Data rate performance increases in tandem with an increase in average SNR. This results from restricting the number of users inside the cells and boosting the number of antennas. However, the optimal choice of RF chains for linear decoding was able to lessen interference from several users, enhancing system efficiency and increasing the highest attainable total. rate Iterative estimators, especially a combination of the STPD or the LMS with the CWCU-LMMSE weighting diagonal, may also be used in future study on these themes to achieve unbiasedness and avoid costly matrix inversion while keeping a channel tracking mechanism. These methods may also be able to simultaneously harvest diversity and produce multiplexing gain when paired with parallel interference cancellation techniques applied on non-orthogonal waveforms in SM-MIMO applications. Moreover, artificial intelligence-based generalist algorithms are a common replacement for the statistically based solvers discussed here.

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