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Performance Investigation of NOMA versus OMA Techniques for mmWave Massive MIMO Communications

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ABSTRACT The fifth-generation (5G) of cellular technology is currently being deployed over the world. In the next decade of mobile networks, beyond 5G (B5G) cellular networks with the under-development advanced technology enablers are expected to be a fully developed system that could offer tremendous opportunities for both enterprises and society at large. B5G in more ambitious scenarios will be capable to facilitate much-improved performance with the significant upgrade of the key parameters such as massive connectivity, ultra-reliable and low latency (URLL), spectral efficiency (SE) and energy efficiency (EE). Equipping non-orthogonal multiple access (NOMA) with other key drivers will help to explore systems’ applicability to cover a wide variety of applications to forge a path for future networks. NOMA empowers the networks with seamless connectivity and can provide a secure transmission strategy for the industrial internet of things (IoT) anywhere and anytime. Despite being a promising candidate for B5G networks a comprehensive study that covers operating principles, fundamental features and technological feasibility of NOMA at mmWave massive MIMO communications is not available. To address this, a simulation-based comparative study between NOMA and orthogonal multiple access (OMA) techniques for mmWave massive multiple-input and multiple-output (MIMO) communications is presented with performance discussions and identifying technology gaps. Throughout the paper, aspects of operating principles, fundamental features and technological feasibility of NOMA are discussed. Also, it is demonstrated that NOMA not only has good adaptability but also can outperform other OMA techniques for mmWave massive MIMO communications. Some foreseeable challenges and future directions on applying NOMA to B5G networks are also provided.

INDEX TERMS NOMA, OMA, Massive MIMO, mmWave Communication, 3GPP, PAPR

I. INTRODUCTION

As of today fourth generation (4G)-cellular networks have already been launched worldwide. However, 4G is not well capable to provide ubiquitous connectivity and all other demands of both individual consumers and businesses, while fifth-generation (5G) has transformed into an enhanced mobile broadband (eMBB) with the Internet of Things (IoT) from MBB of the existing 4G. The IoT further incorporates 5G use-cases (massive machine-type communications (mMTC), ultra-reliable and low latency communication (URLLC)) and market verticals. The physical layer design for URLLC in the third generation partnership project (3GPP) Release 15 new radio (NR) was announced at the end of 2017 [1]. Compared to orthogonal multiple access (OMA) used in 4G, orthogonal frequency division multiplexing (OFDM) of 5G can provide faster transmission speed by reducing the time duration of OFDM symbols and cyclic prefix (CP) length with the help of dynamic sub-carrier spacing (SCS) [2]. In future we may offer an in-home IoT remote health monitoring system by linking medical devices with URLLC, this can only be successful in 5G and beyond (5GB) networks with the inclusion of non-orthogonal multiple access (NOMA), massive multi-input multi-output (mMIMO) and millimetre wave (mmWave) as
the enabling technologies [3-10]. Since only then the massive connectivity and related ultra high traffic can be handled by the communication networks [11].

In [12], the authors introduced cognitive wireless powered communication networks (CWPCNs) which operate on the concept of a harvest-then-transmit (HTT) protocol. In this full-duplex (FD) communication strategy, users initially performed energy harvesting (EV) during downlink (DL) transmission of an access point (AP) and thereafter using that energy data transmission took place at AP via relay assistance by applying either time division multiple access (TDMA), orthogonal frequency division multiple access (OFDMA) or NOMA [13],[14]. Although NOMA-driven CWPCN is a better choice due to its numerous advantages over the other two schemes, NOMA technology has not been widely deployed in real-life applications yet. These days due to massive IoT (mIoT) deployment, NOMA is now becoming a more favourable and feasible multiple access (MA) technique than conventional OMA. An energy-efficient simultaneous wireless information and power transfer (SWIPT)-assisted NOMA system was presented in [15-18] and [19] in order to deal with spectrum sensing overhead and battery draining issues of cognitive radio (CR) network, and to enable massive connectivity at underutilized spectrum. [20],[21] applied NOMA for the massive connectivity and explored energy efficiency (EE) of mobile edge computing (MEC) in IoT networks. The application of NOMA is also valid in vehicular edge computing networks (VECNs), which integrate MEC and vehicular networks. The authors in [22], [23] studied the advantages of NOMA assisted beamspace MIMO over conventional-beamspace MIMO, it has been shown that the restriction on the limited number of radio frequency (RF) chains had been significantly improved. [24-27] proposed a novel hybrid transceiver design for MIMO-NOMA deploying lens antenna array. In [28-34], simulation results demonstrated that compared to OMA, NOMA has better performances in terms of channel estimation accuracy, system sum-rate, outage probability and symbol error rate (SER). [35] shown that the installation of reconfigurable intelligent surface (RIS) in MIMO-NOMA for long-distance communication could be an effective solution to the EE optimization problem using its reconfigurable properties combined with the higher degrees of freedom provided with the frequency reuse capability of NOMA. Moreover, a novel power consumption model with varactor diodes designed for NOMA communications had also been presented. In [36] it has been shown that NOMA-based unmanned aerial vehicle (UAV) network compared to OMA-based UAV network could be a better choice concerning several performance metrics, such as EE and spectral efficiency (SE). [37] provided the analysis and techniques of EE optimization for NOMA-UAV networks subjected to imperfect channel state information (ICSI) and interference. According to [38], the wireless IoT network design with solar-powered UAV and NOMA could be a very useful tool to building a sustainable energy future where NOMA-based design aids with the joint problem of altitude control and stochastic control. UAV-Base Stations (UAV-BSs) can serve multiple terminals over the same resource block with the help of integrating NOMA, hence it can effectively improve the SE. In [39-41], under the NOMA context, authors used hybrid precoding (HP) in mmWave massive MIMO-NOMA for SWIPT that in turn helped to reduce RF chains and maximized EE. The releases of 3GPP R1-163887 [42] / R1-165484 [43] had given in detail time-varying properties of mmWave high-speed train (HST) channel on latency and Doppler shift which could be interesting foundations to develop NOMA-based system at highly mobile networks. Integrating NOMA with MTC had also recognized by 3GPP release 11 in the advancement of cellular systems. The authors in [44] presented 3GPP licensed assisted access (LAA) with its configurable radio operation scenarios with NOMA. The article had also shown LAA’s feasibility with small cells, particularly femtocells, and associated challenges for seamless wireless services and mobility management.

The present 3GPP specification recognizes accomplishment for only wireless local area network (WLAN) as the untrusted non-3GPP access network (AN). A user needs to be connected with the Non-3GPP interworking function (N3IWF) to have access to the 5G core network (5GCN) via a non-3GPP AN. The non-3GPP AN has brought much attention even today due to its application in public hotspots and home/corporate Wi-Fi connectivity. Based on a recent release, non-3GPP AN can complement 3GPP access networks in a single 5GCN by assigning different internet protocol (IP)-based services, which helps to reduce data congestion, much-improved coverage and connectivity in high traffic volume scenarios, less operational costs and open-up new business opportunities. NOMA enabled AN technologies can be a good candidate for non-3GPP AN at 5GCN.

Despite interesting researches mentioned above, a comprehensive performance comparison of NOMA and OMA based mmWave Massive MIMO communications has not been studied yet. To address this, in this article we present an up-to-date overview of the MIMO-NOMA scheme for the envisioned 5SG wireless communication to spark an interest in the results and reports of recent studies, including touch on the partial development of NOMA in 3GPP. We try to provide a comprehensive idea of the interplay between MIMO-NOMA and other OMA schemes by adopting SE, EE and outage probability (OP) as performance metrics. This leads us to produce the simulation results on two research thrust areas such as international telecommunication union (ITU) channel models and peak-to-average-power ratio (PAPR) for the NOMA scheme in this article for the first time.

II. PERFORMANCE OF NOMA OVER DIFFERENT MIMO MMWAVE SCHEMES

NOMA is regarded to be one of quite a few technologies which can enhance the overall capacity of the 5G network. NOMA involves applying superposition coding (SC) at the transmitter and successive interference cancellation (SIC) at
the receiver to obtain the capacity area in the DL broadcast channel, which in turn outperforms OMA. Mainly, NOMA has been developed to optimize the network’s SE, with slight focus taking into account the EE.

In this section, we illustrate simulation outcomes for validating the performance of mmWave MIMO-NOMA network in DL transmission link, where the BS is supplied with 256 antennas and connects with 45 user equipments (UEs). A single line-of-sight (LoS) component and two non-line-of-sight (NLoS) components are incorporated for all UE channels. We consider the following assumption for the channel estimation of $x^{th}$ UE [45]:

(i) $\zeta_l^{x} \sim \mathcal{C}\mathcal{N}(0, 1)$ and $\zeta_{l}^{0} \sim \mathcal{C}\mathcal{N}(0, 10^{-1})$ for $0 \leq l \leq L$ where $\zeta_l^{x}$ and $\zeta_{l}^{0}$ stand for complex gain and $\mathcal{C}\mathcal{N}(a, b)$ represents complex normal distribution with mean $a$ and variance $b$. $L$ denotes total number of NLoS components and $l$ is used to denote NLOS component associated to $x^{th}$ user; (ii) spatial direction is denoted by $\phi_l^{x}$ and $\phi_l^0$ for $0 \leq l \leq L$ comply with the independent and identically distributed (i.i.d) unvarying distribution over $[-\frac{1}{2}, \frac{1}{2})$.

We compare the following four typical MIMO mmWave techniques: 1) ‘Perfectly Digital MIMO Network’ [46], [47], where the individual antenna is linked to an RF chain, 2) ‘Beamspace MIMO Network’ [48], [49], where individual beam facilitates a UE 3) ‘MIMO OMA mmWave Network’ [50], where OMA is executed for the interfering UEs, and UEs located in the alike beam is assigned with orthogonal spectrum resources; 4) ‘MIMO NOMA mmWave Network’ [45], which harmonizes NOMA into Beamspace MIMO, and different UEs utilize the alike time and spectrum resources. Besides, zero-forcing (ZF) pre-coding is added in the perfectly digital MIMO network and beamspace MIMO network. A summary of the fundamental technologies of each scheme and associated advantages/disadvantages are provided in Table 1.

### A. IMPROVED SE

Figure 1 depicts SE comparison of NOMA mmWave scheme over other mmWave schemes, where an essential iteration

| Scheme                        | Fundamental technologies                                                                 | Advantages/Disadvantages                                                                 |
|-------------------------------|------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|
| Perfectly Digital MIMO Network | 1. Perfectly digital precoder                                                             | Increases number of RF chains                                                             |
|                               | 2. Deployment of RF chain to each antenna element                                         | Challenging due to per antenna non-linearity                                              |
|                               | 3. Analog-to-digital converter (ADC)                                                      | Increases power loss and hardware cost                                                   |
|                               | 4. Silicon realizations of mmWave hardware                                                | Makes this feasible to accommodate a large number of RF chains                           |
|                               | 5. Fully digital spatial processing                                                       | Helps to accommodate a large number of users simultaneously                               |
| Beamspace MIMO Network        | 1. Continuous aperture phased (CAP)-MIMO transceiver architecture                        | Reduces the transceiver complexity                                                       |
|                               | 2. An interference-aware (IA) beam selection scheme                                       | Provides safety from multiuser interferences                                              |
|                               | 3. Discrete lens array (DLA)-based prototype                                             | Creates favourable condition for line-of-sight (LoS) communication                       |
|                               | 4. Joint operation of beamspace-MIMO precoders and analog beamforming                     | Provides perfect balance between complexity and performance in mmWave scenarios          |
|                               | 5. Orthogonal spatial beams                                                               | Helps to perform well at the lower signal to noise ratio (SNR)                          |
|                               | 6. Beamspace channel sparsity                                                            | Provides better channel estimation quality                                               |
| MIMO OMA mmWave Network       | 1. A multi-user version of OFDM modulation                                                 | Higher sensitive to frequency selective fading                                           |
|                               | 2. Hybrid multi-user equalizer                                                            | Reduces hardware cost and energy consumption                                             |
|                               | 3. Constant envelope (CE)-OFDM modulation in mmWave                                       | Increases number of subcarriers and maintain low PAPR                                    |
|                               | 4. Flexible CP                                                                            | Reduces throughput, but helps to achieve low latency                                     |
| MIMO NOMA mmWave Network      | 1. Superposition coding                                                                   | Each data stream can concurrently support multiple UEs at the same time-frequency resource block |
|                               | 2. SIC receiver                                                                          | Helps to combat multiple-access interference                                             |
|                               | 3. Large phased arrays                                                                    | Helps to compensate high propagation loss                                                |
|                               | 4. Multi-beam forming                                                                    | Improves sum-rate performance                                                           |
number and iteration time to resolve the power assignment optimization difficulty is set as 15, at which SE becomes a constant, and 30, which is enough to converge the power assignment algorithm, respectively. We reveal that MIMO-NOMA mmWave network obtains a larger SE compare to that of Beamspace MIMO Network and MIMO-OMA mmWave network. Concerning quantity, MIMO-NOMA mmWave network has almost around 15 % improvement in EE performance than the MIMO-OMA mmWave network, which is beneficial from the point of view of NOMA deployment to facilitate more UEs in each beam.

This can also be noticed that a perfectly digital MIMO network can obtain the highest level of SE over other mmWave schemes, as beam selection is no way linked to a perfectly digital MIMO network, and an applied number of BS antennas as RF chains are considered to facilitate all UEs. Although, a perfectly digital MIMO network becomes worse in EE performance as illustrated in Figure 2.

**B. IMPROVED EE**

A comparison of four schemes in terms of EE as a function of SNR is demonstrated in Figure 2, where the number of UEs is set at 45. Here, again we observe that MIMO-NOMA mmWave network outperforms the rest schemes in terms of EE. Precisely, MIMO-NOMA mmWave network has almost around $15\%$ improvement in EE performance than the MIMO-OMA mmWave network, which is beneficial from the point of view of NOMA deployment to facilitate more UEs in each beam.

Besides, EE of the MIMO-NOMA mmWave network is more than a perfectly digital MIMO network, where RF chains equal to applied antennas by its number which results in extremely high energy utilization, e.g., 200 mW for each RF chain. In contrast to a perfectly digital MIMO network, RF chains in number are even lesser than the applied antennas to a great extend in MIMO-NOMA mmWave network. Hence, the energy utilized by the RF chains can be remarkably decreased in NOMA than perfectly digital MIMO network.

Likewise, it can also be seen that MIMO-NOMA mmWave network outperforms the other schemes on SE and EE for the increasing number of UEs. It is because the higher number of UEs leads to the high possibility that the same beam can be chosen for different UEs, which in turn deteriorate the performance of the beam space MIMO network. However, the performance level of the MIMO-NOMA mmWave network cannot be affected due to the application of NOMA technology which can accommodate the higher number of UEs than OMA by applying non-orthogonal resource allocation.

**III. 3GPP CASE STUDIES**

In 5G and B5G networks it is expected that major share of the data traffic will be of interactive type (e.g. real-time video and Voice over IP) where both DL and uplink (UL) transmissions’ performance play equal share to enable high quality of service (QoS) communications. Another communication’s aspect that has not been studied enough is the performance of mmWave massive MIMO communications under various mobility models. Therefore in this section, performance comparison of MIMO-NOMA and MIMO-OMA for DL and UL transmissions are provided under four different channel models, such as Rayleigh fading channel and three 3GPP/ITU channel models that model different mobility profiles as Pedestrian A-channel, Pedestrian B-channel and Vehicular A-channel. The EE to SE trade-off performance for MIMO-NOMA and MIMO-OMA has been shown in Figs. 3 and
Despite the performance superiority of NOMA over OMA, NOMA should be deployed with precautions towards security and privacy. NOMA has the special features of massive connectivity and multiple users can share the same resource block, which may make NOMA more vulnerable to various malicious attacks. 3GPP and non-3GPP B5G networks may face security issues at different operation stages, such as radio link establishment, data exchange and link reconfiguration stages. Thus security procedures need to be incorporated at each of these stages. [51] studied physical layer security for NOMA with limitations and possible recommendations for solutions. As NOMA can be adopted by many cutting-edge technologies, there is a high possibility of end-user privacy violation threats especially in the following popular application areas that involve the exchange of end-users’ private information, massive IoT device access, device-to-device (D2D) and vehicle to everything (V2X) communications. Security procedures to be applied in these areas should be chosen not to violate end-users’ privacy, as discussed in [52].

IV. PEAK TO AVERAGE POWER RATIO (PAPR) MANAGEMENT

The basic concept of OFDM can be described by the concealed fundamental pulses. Precoding by the spreading matrix changes the fundamental pulses into new estimated fundamental pulses. The optimum dimension of the spreading matrix and hence the number of new estimated fundamental pulses is determined by the precoding technique. Figure 5 depicts the fundamental pulses’ power versus frequency spectrum and demonstrates a step by step building of various popular schemes, beginning from a conventional OFDM technique. The OFDM [53] in Figure 5 is illustrated for Fast Fourier Transform (FFT) size equals 512, subcarrier size equals 16 and OFDM symbol equals 1. The concealed fundamental pulses are denoted or shaped like a rectangle and are a function of frequency displacement. Entire fundamental pulses are appended together with some haphazard weights and are represented by the data symbols, thus the information dispersal in a sample invokes a normal distribution-based on the central limit theorem (CLT). This results in a high PAPR problem in OFDM. In Single Carrier Frequency Division Multiple Access (SC-FDMA) [54] precoding by discrete Fourier transform (DFT), matrix changes the fundamental pulses of an OFDM technique into a single carrier transmission. Precisely, the fundamental pulses are confined in time to a great extent and even though they overlap the information at a sample is usually resolute from few fundamental pulses.
Therefore, PAPR responses are considerably better compared to that of OFDM in case data symbols can be represented by a normal distribution. However, SC-FDMA suffers from the out of band (OOB) noise. That is resulted by incorporating the communicated signal at the edge locations, i.e., normalize time equals 0 and 1. The concealed fundamental pulse cuts through the signal at the edges like OFDM, as a result, the signal unexpectedly shift to zero and do not follow a flat transition. The fundamental pulses near the edge locations can be suppressed with the clipping effect. Hence, adjusting the edge fundamental pulses to zero attenuates the OOB noise as illustrated by the fundamental idea of the zero-tail OFDM scheme in Figure 5. Some of the fundamental pulses can be eliminated to keep the zero-tail overhead low. To tackle delay spread, which is a metric to measure the multipath severity of a communications channel, the zero-tail overhead in zero-tail OFDM applies similarly to the CP in OFDM. This results in deterioration of performance in terms of SE. Therefore, another technique has been considered and hence an OFDM technique is transformed into an FBMC technique to mitigate interference to a negligible amount. The transformation of an OFDM technique into an unscaled FBMC technique can be achieved from the product of the inverse fast fourier transform (IFFT) outcome with a prototype filter, as shown in Figure 5. Each of the fundamental pulses apart from the zero-tail Pruned FBMC technique is maximizing in order to make almost constant power during the transmission.

FBMC technology finds its applications in the following areas, but not limited to: CR Communications, multiple access networks, access to television white space (TVWS), power line communication (PLC), MIMO Communication. FBMC is beneficial due to the following reasons: outperforms OFDMA in terms of both Bit error rate (BER) and PAPR, utilizes best quality filters that mitigate both ingress and egress noises, the removal of the sidelobes spread out either side applying the filter bank system results in a much cleaner carrier outputs, less sensitive to carrier frequency offset (CFO), higher bandwidth efficiency, higher spectrum sensing resolution, supports asynchronous sub-bands. But it suffers from many shortcomings such as: lesser MIMO compatibility, data flow is considered to be unidirectional and data rates are considered to be constant throughout the
operation of the network without assuming any feedback operations, a uniform power delay profile is taken into account, no interferences from external sources are assumed, increase the training overhead for overlapping symbols in the filter bank over the time domain.

The High PAPR issue is one of the major shortcomings in the non-precoding NOMA scheme. Hence the reduction of PAPR can make NOMA an efficient multiple access technologies. This problem can be resolved by adding a precoder-based on a discrete-cosine transform matrix (DCTM). The DCTM precoder reduces the autocorrelation state of being connected to the regulated data and propagates the information over individual subcarrier uniformly. To achieve little autocorrelation by taking the IFFT input, precoded regulated symbols may produce small in-phase insertion. Therefore, PAPR is decreased. The information propagation by the DCTM precoder grasps the benefits of multipath induced fading channel and decreases the symbol-error-rate (SER) to a great extent. The precoding out-turn can be described by creating an IFFT of size 300. The precoded succession generated due to the DCTM precoder has small side-lobe magnitudes in contrast to the side-lobe magnitudes of non-precoded succession. Small side-lobe magnitudes indicate autocorrelation in small-scale, whereas large side-lobe magnitudes refer to large autocorrelation. Small-scale autocorrelation in IFFT input minimizes the probability of in-phase insertions at IFFT. As a result, PAPR is minimized. Thus, the conclusion can be drawn that a significant PAPR reduction is possible for the application of precoding to the constellation symbols before the IFFT operation.

A. OUTAGE PERFORMANCE OF MIMO-NOMA NETWORK OVER CONVENTIONAL MIMO-OMA NETWORK

In this section, the DL communication framework of a MIMO-NOMA network with the deployment of a single BS and various UEs has been discussed. This scenario is in association with massive IoT deployments where the number of UEs is much more compared to the available BSs. In such a scenario each BS need to have a large number of antennas to be able to fulfil the performance requirements of IoT applications. Here, a UE (called a primary UE) is served by allocating enough radio resources to fulfilling its QoS requirements, whereas, the rest of the UEs occupy the same radio resources opportunistically by applying the NOMA technology. It should be noted that NOMA users access the same radio resources in a way not to degrade the primary UEs QoS below acceptable tolerance. Assume $M$ and $N$ antennas are used for equipping the BS and a UE, respectively. To realize NOMA’s potential, two network metrics, namely precoding matrix and power allotment co-efficient are carefully considered to fulfil the QoS requirements. Each element in the precoding matrix at the BS are i.i.d. complex Gaussian variable with zero mean and unit variance. The work presented in this section is articulated on the network scenario without path loss. To ensure the fast transmission of small data packets in a certain data rate for an IoT device, the BS transmits the signal in the form of the following vector: $v = C \bar{x}$ where $C$ stands for $M \times N$ channel matrix and $\bar{x}$ denotes a vector which carries the information. Thus, $\bar{x}$ can be formulated applying NOMA as follows [55]:

$$\bar{x} = [\alpha_1 x_1 + \cdots + \alpha_M x_M]^T$$

where $\alpha_i$ indicates NOMA power allotment co-efficient and $x_i$ is the $i^{th}$ small packet transmitted to a UE.

In Figs. 6 and 7, the outage probability performance of MIMO-NOMA and MIMO-OMA schemes are demonstrated as a function of a various number of antennas at the BS and UEs served by the BS. The MIMO-NOMA-based network can provide significantly better outage probability performance compared to that of MIMO-OMA-based network, as shown in Figs. 6 and 7. It is well known that for real-time video and voice communications the acceptable outage probability should be no more than 1%. It can be seen from the figure that the MIMO-NOMA system can accommodate a significantly more number of users compared to a MIMO-OMA system with a given number of antennas at a BS. An interesting finding is that the shape of the surfaces of the outage probability plots for MIMO-NOMA is quite similar to that of MIMO-OMA, which signifies that a similar diversity
gain is produced by both types of networks. This occurrence is anticipated as identical effective channel gain, which is considered to compute the outage probability for both types of networks.

V. CONCLUSION

In this article, we have discussed and compared NOMA technology with OMA for mmWave massive MIMO-based wireless networks from the aspects of operating principles, fundamental features and technological feasibility. NOMA technology has the drawbacks of increased complexity at the receiver and limited co-user interference due to non-orthogonal resource allocation. However, this paper has shown that if appropriate resource allocation and precoding can be applied to NOMA, mmWave massive MIMO-NOMA-based communications can provide significant improvement in SE, EE and outage probability performances compared to MIMO-OMA. Also, the high PAPR problem of OFDM-based MIMO-OMA systems can be improved.

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