

LTE Advanced: Necessities and Technological Challenges for 4th Generation Mobile Network

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ABSTRACT

The higher peak data rates for portable users are in demand. Audio/Video streaming, online conferences and community media services are fetching the requirement of life. In order to accomplish the absolute amount of data need of users, vigorous and well-organized wireless technology is needed. The solution for future mobile wireless networks which is based on Rel-10 is LTE-Advanced. It is the promising technology for upcoming wireless broadband network based on Rel-8 of Long term Evolution (LTE). This research paper provides a higher level overview of LTE-Advanced, which includes carrier aggregation for well-organized spectrum use, MIMO techniques for numerous signal transmissions and receptions, relaying and heterogeneous consumption strategy. LTE-Advanced scheme will be the Next Generation wireless technology for years to come.

Keywords: LTE-Advanced, Heterogeneous Network, Multiple Input Multiple Output, Carrier Aggregation.

ABBREVIATIONS

LTE: Long Term Evolution
MIMO: Multiple Input Multiple Output
HetNet: Heterogeneous Network
FDD: Frequency Division Duplexing
CoMP: Coordinated Multipoint Transmission and Reception
HARQ: Hybrid Automatic Repeat Request
FDD: Frequency Division Duplexing
TDD: Time Division Duplexing
WiMAX: World Interoperability for Microwave Access
QoS: Quality of Service
MAC: Media Access Control
BS: Base Station

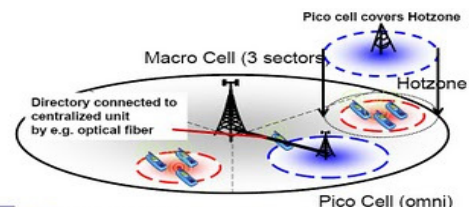
1. INTRODUCTION

The prerequisite for higher data speed is rapidly increasing and the main reason is the availability of smart phones, and social networking. Upgrading in data rate is constantly required in wireless technology. Long Term Evolution-Advanced (LTE-A) is the solution for wireless broadband services. LTE-Advanced is also known as 4G wireless networks. It is an evolution of LTE Rel-8. International Mobile Telecommunication-Advanced refers to a family of mobile wireless technologies, which is also known as 4G. In 2010, LTE-Advanced/4G was ratified as IMT-Advanced tool. It will allow the cellular provider to complement their 3G services by contribution higher data rates, lower latency and packet based network. Fig 1 shows the evolution of cellular technology [1]. Table 1 provides an overview improvement that were made to be qualified as LTE-Advanced. In order to achieve this

noteworthy changes are made in both the air interface and the network architecture [2] [3].

Example of HetNet deployment (Macro + Pico)

- Macro Cell + Pico Cell
- Pico cells (small cells) are deployed over Hotzones (area with a high concentration of UEs) to
- Transmission power of UEs and base stations can also be reduced. More radio resources can be allocated to a single UE.
→ Spectrum efficiency per m² would be improved.



Panasonic ideas for life Panasonic Corporation
Via: 3g4g.blogspot.com

Figure 1:

[Source: <http://3g4g.blogspot.com/2010/12/what-are-heterogeneous-networks-hetnets.html>]

Table 1 Comparison of performance requirements for LTE and LTE-Advanced

System Performance		LTE-Advanced	LTE
Peak rate	Uplink	1000Mbps@100MHz	100Mbps@20MHz
	Downlink	500Mbps@100MHz	50Mbps@20MHz
Control-plane delay	Idle to connected	<50ms	<100ms
	Dormant to active	<10ms	<50ms
User-plane delay (without load)		Lower than that of LTE	<5ms
Spectral efficiency	Peak	Downlink: 30 bps/Hz @ $\leq 8 \times 8$, Uplink: 15bps/Hz @ $\leq 4 \times 4$	Downlink: 5bps/Hz @ 2×2 , Uplink: 2.5bps/Hz @ 1×2
	Average	Downlink: 3.7bps/Hz/cell @ 4×4 , Uplink: 2.0 bps/Hz/cell @ 2×4	Downlink: 3 to 4 times of R6 HSPA @ 2×2 , Uplink: 2 to 3 times of R6 HSPA @ 1×2
	Cell edge	Downlink: 0.12bps/Hz/cell/user @ 4×4 Uplink: 0.07 bps/Hz/cell/user @ 2×4	N/A
Mobility		≤ 350 km/h, ≤ 500 km/h@freq band	≤ 350 km/h
Flexible bandwidth deployment		Continuous spectrum @ >20 MHz, Spectral convergence	1.4, 3, 5, 10, 15, 20MHz Support paired spectrum and unpaired spectrum

Table [Source: http://www.zte.com.cn/endata/magazine/ztechnologies/2009year/no8/articles/201001/t20100119_179662.html]

To improve the user knowledge 3GPP is allowing for various aspects which include higher order MIMO, carrier aggregation, and a employment strategy called heterogeneous network HetNet in fig 2. HetNet combines macro-cell, microcell, relays, Pico-cell, and Femto-cell deployment in a single cell to increase spectral efficiency per unit area. It will also provide better broadband experience in a cost effective manner to users [4]. The 4G technology can also significantly increase the spectral efficiency by adapting carrier aggregation that supports the bandwidth from 1.4MHz to 20MHz. In carrier aggregation multiple component carriers can be jointly used for transmission to/from user equipment. It is done such a way that it will be compatible with the previous releases of LTE [5]

Preceding releases of LTE support the use of MIMO antenna scheme, fig 2 where numerous antennas can be used for transmission in uplink and downlink. LTE chains up to 4 X 4 arrangements but it can be enhanced to 8 X 8 for LTE-A which can be used to boost climax data rates all the way through bandwidth development.

The denser consumption of low power relaying nodes can decrease the distance between transmitter and receiver, hence providing higher peak data rates can be achieved. Traditional relays can simply amplify and promote the signal that it receives in spite of the node occurrence but elegant relays can be bespoke that will only communicate information in the occurrence of the user. Even user apparatus can be use as relay, like in Wireless Ad Hoc networks (WANET) [4]. Like the precursor technologies, LTE- Advanced has several key features: Peak data rates up to 300Mbps on downlink and 75Mbps on uplink, mobility support up to 300km/h to 500km/h, latency as small as 5ms, more than 200 users per 5Mhz cell, supports both FDD and TDD, bandwidth flexibility up to

20Mhz, and MIMO support from 2 X 2 to 4 X 4 modes. In view of the fact that the network is all packet based it reduces control plane latency compare to its predecessor technologies [6].

LTE-Advanced is based on quite a lot of technology mechanisms which include relaying, carrier aggregation, multiple input multiple output, and Heterogeneous networks [4]. These components will enable the users to take advantage of 4G Cellular networks by guaranteeing quality of service (QoS), higher throughputs, and low latency.

2. TECHNOLOGICAL COMPONENTS AND CHALLENGES

LTE-A is also identified as 4G wireless technology. It guarantees low latency, higher data rates, and all IP-based networks. There major technology components which enable LTE-A to become the Standard for Wireless broadband technology are 4 which are Carrier aggregation, MIMO mode, Heterogeneous network, and relaying. Higher data rates as per Rel-10 can be possible by adaptation of smart antennas like MIMO which uses beam-forming and spatial multiplexing techniques to achieve peak data rate of 300 Mbps, aggregation of multiple LTE component carrier on the physical layer to provide necessary bandwidth to safeguard spectrum compatibility, and adaptive modulation and coding schemes like QPSK and 16 QAM improves cell-edge coverage and active radio link bit rate. [2]

The aim of LTE-advanced is to support and increase a downlink peak spectrum efficiency of more than 15bps/Hz for 8 antennas (MIMO 8x8) and an uplink

spectrum efficiency above 7bps/Hz with 04 antennas (MIMO 4x4). Whenever it is compared to LTE rel-8, the antenna numbers are twice. The use of beam-forming method allows the use of antenna arrays to recover cell-edge coverage. CoMP is based on cooperation between different base stations using fast backhaul network in order to significantly improve the intrusion circumstances and thus overall scheme recital. In CoMP, relay node is associated to a donor cell (eNodeB or smart base transceiver system) via the Un interface and mobile set is linked to the relay node (RN) via Uu interface. RN is usually a separate cell with own physical cell ID, synchronization channels, reference symbols, and etc. Mean while carrier aggregation increases the transmission bandwidth with multiple carriers, whether being contiguous (close to each other) or not. This way (HARQ) retransmission can be performed separately per part carrier. [3]

LTE-Advanced is the all IP based cellular networks that can offer higher user data rates and lower latency. In LTE-Advanced lower latency can be achieve by adopting terminal state of being idle or active which can significantly reduce control plane latency and signaling compare to earlier generation. Higher user data rates can be achieve by adopting several techniques including: MIMO support, Modulation techniques like OFDM, bandwidth flexibility, and the support of FDD and TDD modes of operation. The future techniques include carrier aggregation, high order MIMO and deployment of heterogeneous networks. Heterogeneous networks fig 2 will become the key feature in terms of deployment, because it blends macro-cells to Pico-cells, metro-cells, relays and Femto-cells.

With the help of HetNet, user can enjoy broadband experience in cost- effective manner. In HetNet, load balancing can be easily done with the deployment of Femto or Pico cells. [5] High peak data rates involve the enhancement in the current deployed broadband networks like LTE Rel-8 with adaptation of heterogeneous networks which is not a technology component rather a technique i.e. how to deploy networks that has both wide area ns local area, relaying is to bring transmitters and receivers closer to each other to improve coverage and data rates, and smart antennas techniques like MIMO with 4x4 configuration with 64QAM to achieve the desired data rates as per ITU requirement. Carrier aggregation increases bandwidth and the maximum peak data rates for LTE-Advanced air interface while preserving the compatibility with LTE previous releases and legacy cellular system. [4]

To overcome and achieve the desired peak data rates of 1 Gbps DL, some technology changes are needed in Rel-8, which includes Carrier aggregation, Enhanced Multi-

antenna support, and relaying. Transmission bandwidth can be significantly increased by aggregating multiple carrier components. It allows the exploitation of bandwidth by UE (user equipment). It also reduces UE power consumption by MAC signaling from base station to UE while receiving a single component carrier. SFBC (space-frequency block coding) is use for two transmitted antenna at downlink and FSTD (frequency-switched transmit diversity) is use for four transmitter antenna at downlink. Downlink in LTE-Advanced is enhanced to support eight antennas for downlink. Heterogeneous network is a deployment strategy not a technology component. It reduces the overall traffic from macro cell and improves cell-edge coverage. In relaying, UE communicates with the network using RN that is wirelessly connected to donor cells using LTE radio technology. [7]

The major module that guarantees advanced throughput and lesser latency for Rel-10 LTE-Advanced includes carrier aggregation which joins numerous carrier mechanisms for transmission. There are 03 cases in carrier aggregation, includes intra-band aggregation with contiguous carrier, inter-band aggregation, and intra-band aggregation with non contiguous carrier. Intra-band aggregation with non contiguous carrier allows advanced user data tariffs by using disjointed spectrum. Manifold antenna scheme in LTE-Advanced supports 08 layers of transmission with the help of spatial multiplexing. Heterogeneous system deployment strategy is used for overcoming cell-edge presentation by adapting frequency and time domain method. Frequency domain method is used to disconnect control signaling for dissimilar cell layers. Alternatively, time domain scheme in heterogeneous deployment uses control signaling in the dissimilar cell layers to handle interferences. [6]

2.1 Heterogeneous Networks and Relaying

Decode and Forward Relay Node is one of the straightforward way to augment the signal-to-Interference plus-Noise-Ratio at the cell edge, which is based on multi-hop technologies like wireless adhoc networks. Augmentation in radio connection technology will not resolve the fundamental dilemma related to propagation loss; coverage and capacity at the cell border remain comparatively minute owing to low SINR. To furnish the trouble of cell coverage and capacity, Relay Nodes (RNs) near the cell edge could be deployed to extend both the capacity and the coverage area. Conventional amplify and forward relays can also carry out the job of coverage and capacity but connected to interferences which also get amplifies in conjunction with the signal so an alternative answer is the use of Decode and Forward (DF) Relays. DF relays sense the preferred signal after that encodes and forward it, thus improve the capacity of the system. [8]

Automatic relaying where movable nodes stock up and take the information before it relays it to other nodes or BS, can resolve troubles dealing with data capacity, and etc. In conventional relaying, portable and fixed relay nodes get deployed, wherever message gets forward as it receives, while in mechanical relaying nodes might delay forwarding of the message which allows extremely synchronized broadcast connecting multiple user like walker node or mobile node. The use of mechanical relaying will advantage in terms of condensed power consumption, increased spatial capacity, reduced co-channel interferences, load balancing and better network consumption. Energy utilization can considerably perk up using automatic relaying that will permit the relay node to broadcast throughout the good channel and network circumstances. Spatial capacity can be enhanced by employing (AMC) adaptive modulation and coding schemes. Co-channel meddling can be condensed by allowing localized communication where a node waits for movable node to send the message to next node or base station. Load balancing in conventional cellular networks is mostly achieved using the idea of cell-breathing where cell area is attuned according to utilization but through automatic relaying it can be achieved using node mobility to decongest highly utilized cell without disturbing the cell coverage. Network utilization can also be achieved by turning off less utilized BSs. [9]

Relaying is one of the most effective and enabling component of the LTE-A standard, that will improve the data rate significantly, Wireless Terminals (WTs) to act as relays to other WTs in addition to transmitting their own signals. IWF (iterative-water filing) algorithm can be autonomously applied by the WTs to allocate their powers in a way that maximizes their instantaneous capacities. How to have fairness between different WTs requires the adaptation of joint scheduling and routing (JSR) algorithms. The design of distributed JSR schemes maximizes the network throughput without requiring feedback from the nodes. Fairness is a crucial aspect that must be considered in the joint design of scheduling and routing algorithms. In terminal relays, global fairness is hard to achieve because nodes can only communicate with immediate neighbor. Local fairness can be achieved by maximizing the harmonic mean rate of each wireless terminal. [10]

Relaying technique is one of them which are most effectual and enabling constituent of the LTE-A standard, that will advance the data rate considerably, Wireless Terminals (WTs) to work as relays to other WTs besides transmitting their own signals. Iterative-water filing (IWF) algorithm can be separately applied by the WTs to assign their powers in a way that maximizes their immediate capacities. How to have justice between different WTs requires the version of combined scheduling and routing (JSR) algorithms. The design

of distributed JSR schemes maximizes the network throughput without requiring feedback from the nodes. Fairness is a crucial aspect that must be considered in the joint design of scheduling and routing algorithms. In terminal relays, worldwide fairness is hard to achieve since nodes can only commune with instantaneous neighbor. Local fairness can be achieved by maximizing the harmonic mean rate of each wireless terminal. [10]

2.2 Comparison with WiMAX and LTE

WiMAX is based on IEEE 802.16 and is alike WiFi/IEEE 802.11 network with the coverage and QoS of cellular networks. It operates on both the licensed and unlicensed band compare to WiFi, which only operates in ISM band, thus reducing interferences problem. It can provide broadband services up to 30 miles using fixed stations and 3-10 miles on using mobile stations. LTE and WiMAX are parallel wireless broadband technologies. Table 2 provides comparison between LTE-Advanced and WiMAX [11]. Earliest versions of WiMAX focuses on Line of sight propagation (LOS) based on TDMA, but 802.11e provides non-line of sight propagation based on OFDMA (NLOS). On the other hand, LTE-Advanced has evolves from WCDMA and define the evolution of UMTS. It is also based on OFDMA for downlink and SC-FDMA for uplink.

Better radio interface means better performance, LTE radio interface make use of multi-antenna techniques along with OFDM to overcome the performance issues. LTE uses both FDD and TDD along with multiple antennas. This technique significantly increases the performance of LTE radio link in cell and cell edges. [12] High speed data services availability on mobile devices is only possible with the deployments of WiMAX or LTE. These two key technologies guarantee data rates at cheaper cost to the user. WiMAX is basically designed to provide the broadband wireless connectivity to fixed and nomadic users for the last mile. The coverage can go up to 50 Km, allowing user to get broadband connectivity in NLOS conditions. It uses OFDMA as an access technique that allows data rates up to 75 Mbps. It is an IEEE standard 802.16e. LTE is evolved for UMTS cellular technology. It also uses OFDM technique and supports different carrier frequency bandwidths in both FDD and TDD modes. It is a 2 node architecture means only 2 nodes are involved between the user equipment and the core network. [13]

2.2.1 Radio Access of Air Interface

Both technologies use MIMO antennas but the difference is in the uplink antenna configuration of WiMAX, which only uses single antenna system for uplink. [13]

2.2.2 Protocol Architecture

In WiMAX, protocol is two-layered: physical (PHY) and MAC. Every layer relies on their services provided by layer below. In WiMAX, the MAC layer is prospect alienated into 3 sub- layers. Conversely, LTE protocol structural design is alike to WiMAX but it uses first 3 layers of OSI model. The radio link accurate protocols, as well as radio link control (RLC) and MAC protocols are terminated in the eNB. [13]

Table 2: Comparing LTE Advanced with WiMAX

Attributes	LTE	WiMAX
Network	WiMAX “IP based”	Evolved UTRAN based on UMTS
Access Schemes	SC-FDMA = uplink OFDMA = downlink	OFDMA = uplink and downlink
Band of Operation	700MHz, 1.9 GHz, 2.1 GHz	2.3 GHz to 5 GHz
Cell radius	5 Km	2-5 Km
Bandwidth	1.4 to 20 MHz	5, 8.75, 10MHz
Cell Capacity	200 to 400 depends on Bandwidth	100-200
MIMO antenna	Up to 4 Tx, 4 Rx	2 Tx, 2 Rx
Compatibility	IEEE 802.16a to d	GSM, UMTS, HSPA
Spectral efficiency	3.75bits/sec/Hz	5bits/sec/Hz

2.3 Carrier Aggregation and Handover Scheme

Carrier aggregation (CA) defines as the use of manifold component carrier usage to transmit and receive signals from UEs in fig 1. There are two types of carrier aggregation techniques have been suggested for LTE-Advanced. First, continuous or contiguous CA use multiple carrier components adjacent to each other, second non contiguous CA, uses components that are non- adjacent and spread out in the frequency band. Continuous CA can be achieved with the help of single Fast Fourier transform (FFT) using a single radio frequency, it can also provide backward compatibility with previous releases of LTE. Carrier aggregation can also resolve handover problems; it is done using continuous CA to support the continuity during the handover process across multiple cells. In non-continuous CA, component carriers required a guard between to make the interferences between the frequencies to be negligible. It is necessary for both the continuous and

non-continuous CA to setup a guard-band to minimize intra and inter band interferences. [14]

Latency in IMT-Advanced systems requires advanced handover schemes called like EBB (entry before break). To support both the current and legacy technology of 802.16 three deployments scenarios were discussed green field, mixed deployment with carrier reuse, and mixed deployment with carrier overlay. In mixed deployment the frame structure is partitioned into LZone (legacy) and MZone (current) in time-division fashion.

Advanced handover schemes suggested as follows: Seamless handover in which the MS is able to exchange (send or receive) data packet data units (PDUs) with the target BS before initiating a network reentry control message transaction, In EBB, An MS (mobile station) disconnects from the serving BS before executing handover at the target BS (base station) in BBE handover. This implies that data interruption due to handover occurs right after handover execution. When performing EBB, based on its capability, the MS performs network re-entry at the target BS during the negotiated network re-entry procedure intervals, while maintaining communications with the serving BS for data exchange up to the point of completion of network re-entry at the target BS. Thus, interruption occurs only during the negotiated network re- entry procedure intervals at the target BS, which can be finely scheduled to minimize the total interruption time during handover. In Legacy support handover, MSs with multicarrier capability can perform seamless handover by keeping connection with the serving BS and performing handover (i.e., network re-entry) at the target BS in a parallel manner. Hence, this feature and capability allow zero tolerant data interruption time during handover. [15]

2.4 MIMO System in LTE-Advanced

In LTE-Advanced design, support of multiple antenna system is necessary to achieve data rates of 100Mbps in downlink and 50Mbps in uplink within a bandwidth of 20 MHz. The key requirement for LTE mobile station has a minimum requirement of 2 antennas for uplink and 2 antennas. The concept of multiple antenna system had been used for radar system but to achieve higher data rates in mobile communication is becoming popular, fig 1 gives broader picture of 2X2 MIMO antenna system, up to 8 antennas for downlink and 8 antennas for uplink can be adapted for LTE-Advanced to increase throughputs along with adaptive modulation and coding schemes. It can be denoted as 8 X 8 configurations. The access technology which can be used along with MIMO is orthogonal frequency division multiple access. The use of MIMO allow us to obtain additional transmit/receive diversity or to get spatial multiplexing to improve data rates. [7] [8]

The main physical layer component in LTE-Advanced and previous releases is the use of MIMO (multiple input and multiple output) antennas to improve the overall performance of the system, [7] suggested the use of 2 X 1 and 2 X 2 antenna configuration along with (Orthogonal frequency division multiple access) OFDMA and SC-OFDMA (single carrier-orthogonal frequency division multiple access) for downlink. Space-time blocked code called Alamouti code for 2 X 2 antenna configuration to achieve the transmit diversity using redundancy in spatial and frequency domain. It is the only code that increases data rate without sacrificing the diversity gain. The idea is to jointly choose the MIMO transmission scheme and modulation/coding scheme based not only on the channel quality as determined by signal-to-noise ratio (SNR), but also on the mobility information.[7]

Multiple input multiple output technologies will improve downlink peak data rates, cell coverage, as well as average throughput of the cell. The SU-MIMO (single-user multiple input multiple output), MU-MIMO (multiple-user multiple input multiple output), and dedicated beam-forming schemes are suggested to achieve the peak data rate. This is achieved by applying the spatial domain pre-coding on the transmitted signal taking into account the pre-coding matrix indicator reported by the user equipment. The pre-coding matrix is determined by OFDM, which enables multiple antennas to use the same transmitted power regardless of whichever pre-coding matrix which is used. Pre-coding codebook is generated for transmission of four antenna array. The use of spatial multiplexing with antenna configuration of 8 X 8 for downlink transmission and 4 X 4 for uplink transmission is being investigated.

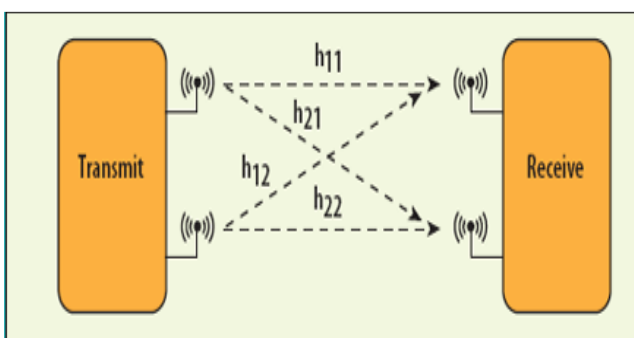


Figure 2: Showing 2x2 Multiple Input Multiple Output (MIMO) Antenna System

[Source: <http://mwrf.com/Article/ArticleID/21225/21225.html>]

3. BENEFITS AND DEPLOYMENT

4G cellular networks must considerably lower the bit rate price for customer as well as the operative. It can enlarge

the data rates, coverage area, and cell-edge recital. Being all IP-based networks, it will provide best QoS. The key advantage comes in terms of spectrum efficiency; using techniques like carrier aggregation can drastically enlarge the spectrum efficiency. LTE-Advanced permit the users to experience identical data rates wirelessly as they will experience using wired networks. LTE-Advanced deployment will provide worldwide functionality and resolve roaming issues, services compatibility, interworking with other radio network access system, and improved data rates to support advanced services like audio, video streaming for nomadic and mobile users with guarantee.

According to Sprint [0000] (the 3rd worldwide telecom carrier), LTE-Advanced will be deployed by mid-2012 using 800 MHz band, and by 2013 it will serve 250 million user by the mid of 2013. LTE-Rel-8 is previously deployed by both Verizon and AT&T, but Sprint will be making a switch from WiMAX to LTE-Advanced, 600 million dollars are mandatory to launch LTE-Advanced network. Sprint will continue to operate its 3G CDMA/EV-DO for voice and 4G for data services. Sprint will soon offer VoLTE (Voice over LTE) to deliver phone calls and data services on LTE-Advanced. AT&T is setting up to enlarge its LTE consumption into 16 markets by the end 2012. Verizon has expanded his LTE network into 180 markets. Both AT&T and Verizon have launched LTE network based on LTE-Rel-8, and will deploy LTE-Advanced network by the end of this year. From LTE to LTE-Advanced not much of an infrastructure change is required. AT&T and Sprint will deploy LTE-Advanced by the end of 2013 and Verizon is not sure of the deployment of LTE-Advanced. The deployment of LTE-Advanced is done by deploying LTE network and enhancing it to LTE-Advanced. LTE-Advanced can be deployed in different frequency band. LTE-Advanced will be commercially available in North America by 2015. LTE-Advanced will be compatible with the previous versions of LTE, and LTE older devices can be operated on LTE-Advanced network

4. CONCLUSION

The paper provides a basic overview of LTE-Advanced and its technological mechanism that had been considered for 4G cellular systems. Carrier Aggregation and multiple antennas techniques are based on LTE Rel-8, but coordinated multi-point transmission and response (CoMP), relaying and Het Net are still open issues. These components can definitely achieve the requirement of 1Gbps downlink and 500Mbps uplink data rates. Cell-edge performance can be enormously enhanced with the deployment of low power relay nodes within a cell network. Carrier aggregation can make use of spectrum very efficiently by aggregating multiple carriers with the help of Orthogonal Division Multiple access scheme

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