

Original Research Article**Interference Cancellation by Regenerated Signals in Cellular Network System****Abstract**

Interference reduces the signal quality of any cellular network system and is a major problem in Radio Access Network that need to be addressed in other to improve the quality of signal in cellular network system. This research presents a method of interference reduction by canceling interference by regenerated signals from a cellular network. This technique regenerates demodulated uplink data signals for High Speed Uplink Packet Access capable User Equipment and cancels interference by the regenerated signals. This technique would reduce the Multiple Access Interference improves demodulation performance and increase the uplink system capacity in Wideband Code Division Multiple Access of cellular network system.

Keywords: Interference, Cellular Network, Uplink, Signal, Demodulation

Acronym	Meaning
1xRTT	Single Carrier Radio Transmission Technology
AMPS	Advanced Mobile Phone System
AMR	Adoptive MultiRate
AuC	Authentication Centre
BSC	base station controller
BTS	base transceiver station
CDMA	Code Division Multiple Access
CODEC	Coding/Decoding
CS	Circuit Switched
DAMPS	Digital Advanced Mobile Phone Service
DPCCH	Dedicated Physical Control Channel
DPDCH	Dedicated Physical Data Channel
E_AGCH	E-DCH Absolute Grant Channel
E_DPCCH	E-DCH Dedicated Physical Control Channel
E_DPDCH	E-DCH Dedicated Physical Data Channel
E_RGCH	E-DCH Relative Grant Channel
E-DCH	Enhanced Dedicated Channel
EDGE	Enhanced Data rates for GSM Evolution
E-HICH	E-DCH Hybrid ARQ Indicator Channel
EIR	Equipment Identity Register
EPC	Evolved Packet Core network
EVDO	Evolution-Data Optimized
GGSN	Gateway GPRS Service Node
GPRS	General Packet Radio System
GSM	Global System for Mobile Communications
HLR	Home Location Register

HSDPA	High Speed Downlink Packet Access
HSDPA UE	High Speed Downlink Packet Access User Equipment
HSDPCCH	High Speed Downlink Packet Access Dedicated Physical Control Channel
HSPDSCH	High-Speed Physical DL Shared Channels
HSS	Home Subscriber Server
HSUPA	High Speed Uplink Packet Access
HSUPA UE	High Speed Uplink Packet Access User Equipment
IMS	IP Multimedia Subsystem
KPI	Key Performance indicators
LTE	Long Term Evolution
MGW	Media Gateway
MME	Mobility Management Entity
MSC	Mobile Switching Center
NMT	Nordic Mobile Telephone
PDC	personal digital cellular
P-GW	PDN-Gateway
PLMN	Public Land Mobile Network
PS	Packet Switched
PSTN	Public Switched Telephone Network
QoS	Quality of Service
R99 UE	Release 99 User Equipment
RNC	Radio Network Controller
RTWP	Receive Total Wideband Power
SGSN	Serving GPRS Service Node
S-GW	Signaling Gateway
SMSC	Short Message service center
TACS	Total Access Communication System
TDMA	Time Division Multiple Access
TD-SCDMA	Time Division-Synchronous Code Division Multiple Access (TD-SCDMA)
UMTS	Universal Mobile Telecommunications System
UTRAN	UMTS Terrestrial Radio Access Network
VLR	Visitor Location Register
WBSS	Wireless Base Station Subsystem
WCDMA	Wide-band Code Division Multiple Access
WiMAX	Worldwide Interoperability for Microwave Access
CSSR	Call setup success rate

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20 1.0 Introduction

21 Mobile telecommunication industries in Nigeria have undergone significant changes and
22 great improvements over the past few decades. However, there have been some limitations to
23 the development of the cellular network system not only in Nigeria but also in some part of
24 the World especially in developing Countries [1, 2].

25 In cellular network system, it is however difficult to manage the medium of transmission
26 because of interference waves and noise problems that are not easy to mitigate. Interference
27 which is anything that modifies or disrupts a signal as it travels along a channel between a
28 source and a receiver; the term typically refers to the addition of unwanted signals to a useful
29 signal and which is the sum of all signal contributions that are neither noise nor the wanted
30 signal is a fundamental limiting factor in the performance of cellular network systems. In
31 cellular networks, interference is one of the most common problems in the Radio Access
32 Network (RAN). It is a serious challenge for wireless systems, this is one the main reason
33 why there has been a great attention to the reduction of interference effects on cellular
34 network systems in order to procure sufficient and better quality of service (QoS) for the
35 subscribers [1, 3].

36 Interference is generated by different factors such as thermal noise, intra cell traffic, traffic in
37 adjacent cells and external traffic. In addition, the increase in number of users in a cell
38 subsequently increases the total interference in the network. Hence, interference must be
39 controlled and manage in other to improve the rate at which data is processed and transferred
40 through the network system. During the initial development of cellular network systems, the
41 Global System of Mobile Communication (GSM) which is the second generation (2G)
42 cellular phones generates much interference. Though, the interference from the third
43 generation (3G) cellular phones is considerably lower than the ones from the 2G phones [1,
44 2].

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46 2.0 Wideband Code Division Multiple Access (WCDMA)

47 Wideband Code Division Multiple Access (WCDMA) is a 3G technology which increases
48 data transmission rates through the Code Division Multiplexing (CDM) air interface rather
49 than the Time Division Multiplexing (TDM) air interface of Global System of Mobile
50 Communication (GSM) systems. It supports very high speed multimedia services such as full
51 motion video, internet access and video conferencing. It can also easily handle bandwidth
52 intensive applications such as data and image transmission via the Internet. WCDMA is a
53 direct spread technology it spreads its transmissions over a wide range, 5MHz carrier and can
54 carry both voice and data simultaneously via a technique termed Multi-Rab technology. It
55 features a peak data rate of 384 kbps with peak network downlink speed of 2 Mbps and
56 average user throughput of 220- 320 kbps. WCDMA boasts increased capacity over EDGE
57 for high bandwidth applications and features which include; enhanced security, quality of
58 service, multimedia support and reduced latency. It works with fiber based wireless access
59 using radio over fiber (RoF) technology. Access schemes effectively combine the high
60 capacity of optical fiber with the flexibility of wireless networks. WCDMA RoF systems
61 have an impact not only on multiple-user interference but also on inter-modulation distortion
62 and clipping noise power.

63 WCDMA or the family of Universal Mobile Telecommunications System (UMTS) along
64 with UMTSFDD, UTRA-FDD or IMT-2000 CDMA Direct Spread are air interface standard

65 found in 3G mobile telecommunications networks that is being developed as WCDMA.
66 Unlike GSM and GPRS which rely on the use of the TDMA protocol, WCDMA which is like
67 CDMA allows all users to transmit at the same time and to share the same RF carrier. Each
68 mobile user's call is uniquely differentiated from other calls by a set of specialized codes
69 added to the transmission.

70 With CDMA technology, interference is a critical factor because communications occur on
71 the same frequency band and time slot such as in the UMTS FDD mode. On the one hand, it
72 is directly linked to coverage and capacity of such a network. So, understanding the
73 relationship between coverage and capacity and how it is affected by interference and
74 transmit power is essential for UMTS network planning. The interference level is directly
75 related to the user's density in the considered cell and its neighbors and affects both the cell
76 range and the capacity of the system. The higher the number of users in the system, the
77 higher the interference and the smaller the cell range. The causes of interference are diverse.
78 Radio Frequency (RF) interference to mobile communication network may be caused by such
79 parameters as an original dedicated radio system occupying an existing frequency resource,
80 improper network configuration by different operators (value of power), cell overlapping, the
81 radio channel, electromagnetic compatibility (EMC), external interference sources. The
82 primary forms of interference to mobile communication systems mainly include: common-
83 frequency interference, adjacent-frequency interference, out of band spurious emission, inter-
84 modulation emission, and blocking interference. The problem of interference between
85 systems working in different frequencies is caused by hardware problem in the transmitter
86 (Tx) and the receiver (Rx). Also the interference between the Tx and the Rx depends on some
87 parameters such as the interval between the working frequency ranges of the two systems and
88 the spatial distance which separate the Tx and Rx. For a WCDMA system, the interference
89 can be generated by different sources, namely, thermal noise, traffic intra-cell, traffic in
90 adjacent cells and external traffic [2].

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92 3.0 High Speed Uplink Packet Access (HSUPA)

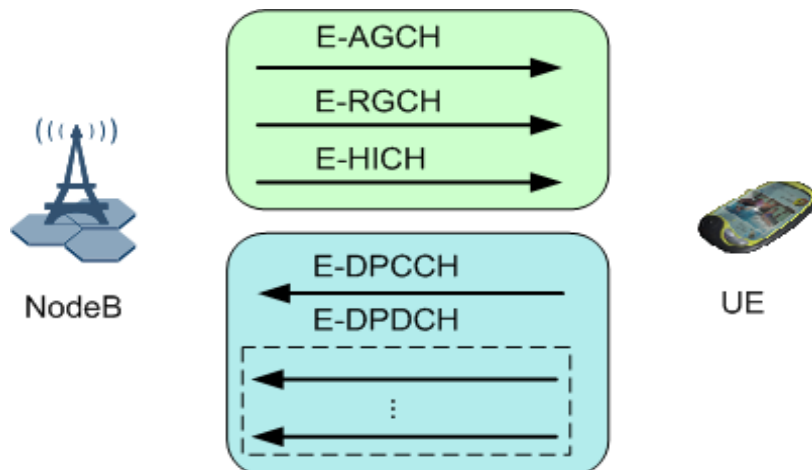
93 In Release 5, HSDPA technology was introduced. This greatly increased downlink
94 transmission rate. In order to meet the rapidly growing demands for data services in the
95 uplink, 3GPP Release 6 introduced HSUPA. The technical advancements in HSUPA include
96 fast scheduling, fast hybrid automatic repeat request (HARQ), shorter transmission time
97 interval (TTI), and macro diversity combining (MDC). Benefits of HSUPA were
98 improvement in the uplink capacity, increase in user data rate, and reduction in the
99 transmission delay on the WCDMA network.

100 HSUPA has the following impacts on the network:

- 101 (i) A new control channel that requires more power in the uplink, called E-DPCCH.
102 (ii) When the uplink load is limited and there is a large number of UEs, the UEs can
103 upload data only at a guaranteed bit rate (GBR), for example, 64 kbit/s. As compared
104 with R99 channels, E-DPCCH consumes more system resources.

105 3.1 HSUPA Channels

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109 **Figure 1:** HSUPA Physical Channels

110 The enhanced dedicated channel (E-DCH) has a TTI of either 10 ms or 2 ms. It is mapped
111 onto the E-DPDCH or E-DPCCH. When the TTI is 10 ms, the E-DCH provides better uplink
112 coverage performance; when the TTI is 2 ms, the E-DCH provides higher transmission rates.

113 The E-DPDCH carries data in the uplink. The spreading factor of the E-DPDCH varies from
114 SF256 to SF2 depending on the data transmission rate.

115 The E-DPCCH carries control information related to data transmission in the uplink. The
116 control information consists of the E-DCH transport format combination indicator (E-TFCI),
117 retransmission sequence number (RSN), and happy bit. The SF of the E-DPCCH is fixed to
118 256.

119 To implement the HARQ function, the E-HICH is introduced in the downlink. The E-HICH
120 carries retransmission requests from the Node B. The SF of the E-HICH is fixed to 128.

121 The downlink E-AGCH and E-RGCH carry the HSUPA scheduling control information. The
122 E-AGCH is a shared channel, which carries the maximum E-DPDCH to DPCCH power ratio,
123 that is, absolute grants. The SF of the E-AGCH is fixed to 256.

124 The E-RGCH is a dedicated channel, which is used to indicate relative grants and increase or
125 decrease the maximum E-DPDCH to DPCCH power ratio. The SF of the E-RGCH is fixed to
126 128 [4].

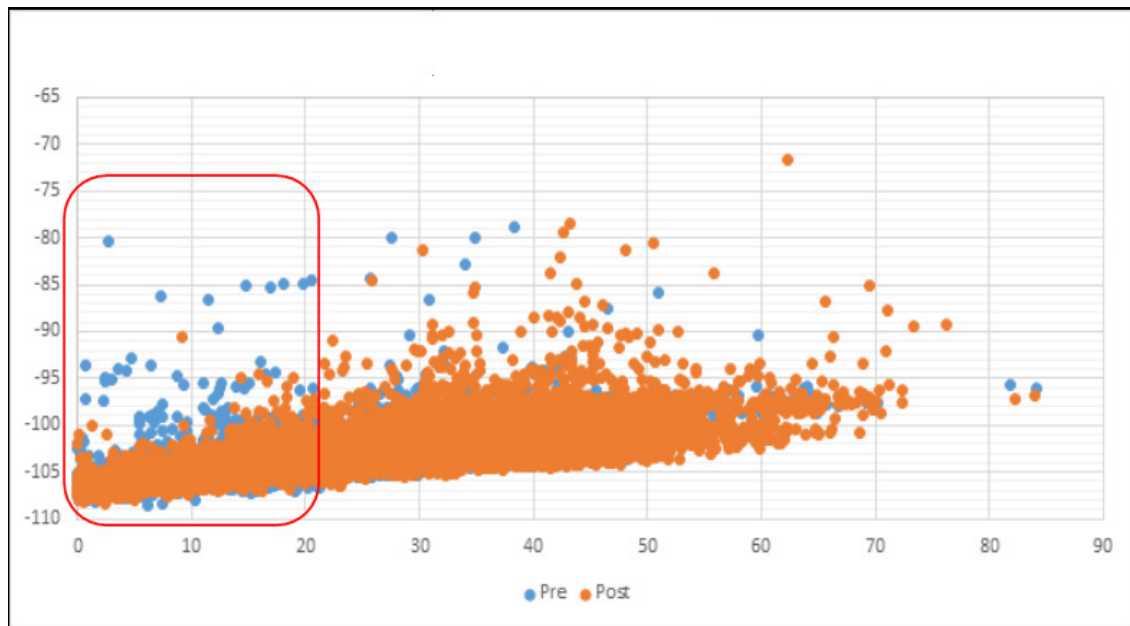
127 **4.0 Methodology**

128 As stated earlier, interference in WCDMA is generated by different attributes such as thermal
129 noise, intra cell traffic, traffic in adjacent cells and external traffic. Therefore, in **this** work we
130 preferred to use regenerated signal as a suitable technique to mitigate and possibly cancel the
131 interference because this strategy reduces the Multiple Access Interference (MAI), improves
132 demodulation performance and increases the uplink system capacity. Interference
133 cancellation procedures are as itemized beneath:

- 134 (i) The network detects E-DPDCH signals from HSUPA User's Equipments (UEs).
- 135 (ii) The network regenerates signals of UEs on their respective E-DPDCHs by using the
- 136 detection results and channel estimation results.
- 137 (iii) The regenerated signals are then removed from the received signals and
- 138 demodulated.
- 139 (iv) The network demodulates and decodes the baseband signals with interference
- 140 canceled.

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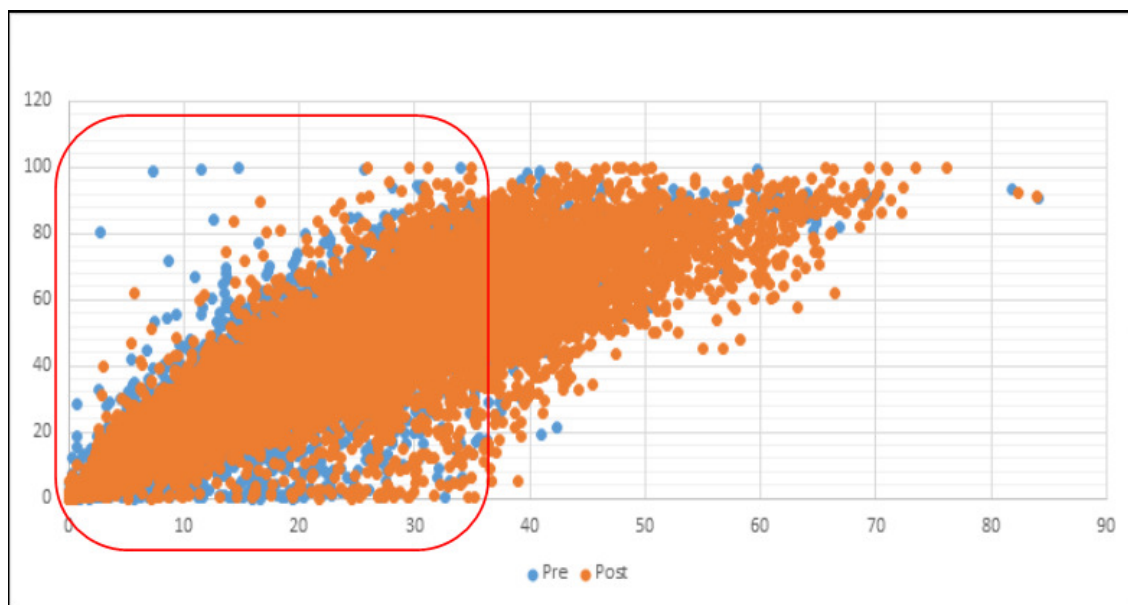
142 **4.0 Discussion of Results**



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144 **Figure 2:** Number of DCH UE's as Compared to UL Load of Different Cells

145 **It can be seen from Figure 2 chart showing** DCH User Number versus RTWP trend that post
 146 RTWP samples have shifted to lower values particularly on cells with DCH UE numbers less
 147 than 20. **This** is a great achievement as for cells with lower user numbers, whose experience
 148 was supposedly very poor as result of high RTWP was greatly improved.



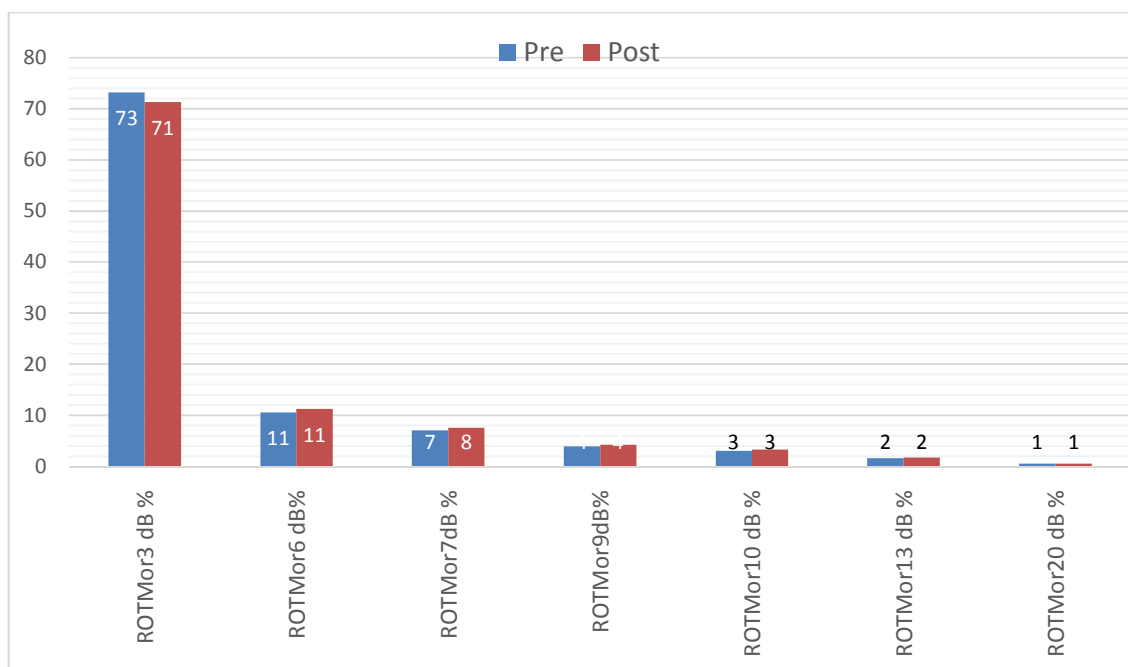
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150 **Figure 3:** Mean UL Power Load as Compared to Number of DCH UE's in a Cell

151 While PS and CS traffic trend was stable, uplink load has reduced as can be seen from the
 152 comparison of Number of DCH UEs and uplink load factor, especially as the DCH User
 153 number approaches a hallmark of 35 users. This implies an increased capacity as more users
 154 can camp on these cells with minimal impact on the loading factor of the cells.

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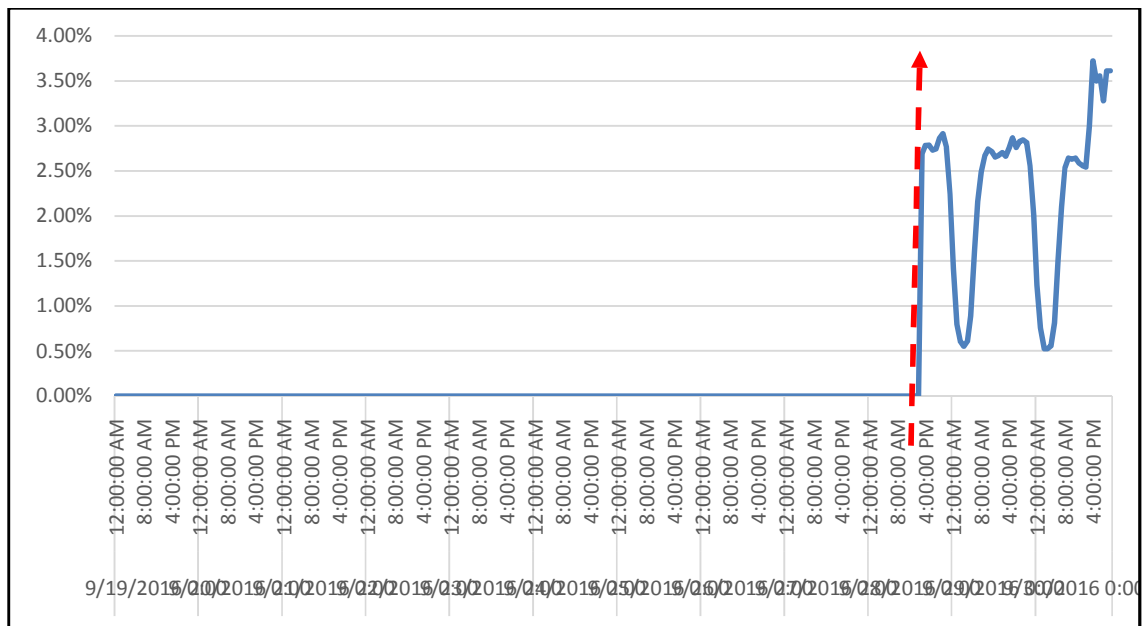


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158 **Figure 4:** Number of TTIs in which HSUPA Users have Data to Transmit under Different Uu
 159 Interface Loads in a Cell (X=3, 6, 7, 9, 10, 13, 20)

160 Figure 4 chart shows percentage share of each bins corresponding to different load ranges in
 161 the air interface. Although percentage share of 3dB load range is lower in the post as
 162 compared to the pre implementation value, it still had more samples in the post as compared
 163 to pre and due to more samples even in the other load ranges. 3dB range is more impacted by
 164 this study.

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167 **Figure 5:** Mean Interference Cancellation Efficiency (%)

168 The mean interference efficiency improved from 0% to about 3%. This measures the
 169 effectiveness of this technique and the gains from using this technique in UMTS HSUPA
 170 interference mitigation.

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172 **5.0 Conclusion and Recommendations**

173 **We** have been able to propose an interference reduction and cancellation technique in
 174 WCDMA using the regenerated signals in **this** research work to cancel the Uplink
 175 interference in HSUPA capable UEs.

176 Hence, by using the regenerated signals technique of Uplink interference cancellation, **we**
 177 have demonstrated the efficiency of **this** technique through the simulated results. **This**
 178 technique absolutely cancels interference. In addition, it considerably increases the mean cell
 179 capacity and average quality of the cellular network system.

180 It is therefore recommended that cellular network service providers should adapt **this** strategy
 181 in mitigating interference in WCDMA so as to improve and optimize the quality of service
 182 generally.

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185 6.0 References

186 [1]E. Ukhurebor Kingsley, S. Maor Moses and E. AigbeEfosa (2017) **Mollification of**
187 WCDMA Interference on Uplink Channels in Cellular Network Using the
188 PowerControl Approach *British Journal of Applied Science & Technology*20(4): page 1-
189 11; Article no.BJAST.33048ISSN: 2231-0843, NLM ID:
190 101664541DOI:10.9734/BJAST/2017/33048

191
192 [2] N.Mohan and T. Ravichandran (2012) **Interference Reduction Technique in WCDMA**
193 using Cell Resizing *International Journal on Computer Science and Engineering* ISSN :
194 0975-3397 Vol. 4 No. 07 page 1330 – 1337

195 [3] A. Jraifi, R. A. Laamara, A. Belhaj, and E. H. Saidi (2010) **A Proposal Solution for**
196 Interference Inter-Operators *Progress In Electromagnetics Research C, Vol. 12, 15–25*

197 [4] *3GPP TS 25.321*

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