Radio over Fiber Based Spectrally Encoded OCDM To Support 5G & Beyond 5G Mobile Fronthaul Network Challenges

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Radio over Fiber Based Spectrally Encoded OCDM
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Abstract—Multi-operator Multi-Service support over mobile fronthaul network would be an important requirement in the evolving 5G Wireless Communication architectures. This in turn dictates the need for high capacity and high connectivity fronthaul options. Optical Code Division Multiplexing over Wavelength Division Multiple Access could be one of the most promising system architectures to support last/final mile bottleneck of the Mobile Networks. This paper reports comparison impact of the energy efficiency and electromagnetic radiation effects for a multi-operator multi-service OCDM based Spectrally Amplitude Encoded Analog Radio over Fiber front-haul for a small cell configuration. The WDM multiplexed mm wave signals at 60GHz and 28GHz and Prime code based spectral amplitude patterns assigned for conventional services are analyzed and compared with Wavelength Division Multiple Access system of the same kind. The comparison results confirms that proposed architecture will be a suitable candidate to meet 5G challenges of Mobile fronthaul Networks.

Index Terms—Green communication, Energy efficiency, electromagnetic pollution, fronthaul, multi-operator multi-service, link budget, radio over fiber.

I. INTRODUCTION

The evolving trend in the next generation of wireless communication suggests the increasing necessity for integrating the different communication architectures, transport options and switching technologies, to support the growing demand in the number of Internet users, bandwidth-intense applications and the Internet of Things (IoT). Radio architecture is now evolving to provide operators with enhanced flexibility, capacity, coverage and scalability [1, 2]. Commercial mobile broadband networks are undergoing a dramatic transformation in their topology by implementing public access small cells which are the key for the future. Though growth in demand is often cited as the key driver for small cells to provide increased capacity, technology is also approaching efficiency limits. In order to support the high-capacity users in the densely populated urban zone, many small cells [3] need to be located to provide coverage.

The phenomenal growth of wireless connectivity is made possible today at the expense of considerable energy consumption, which in turn adds to carbon dioxide (CO₂) emission and global warming problems [4]. With the advent of data intensive cellular standards, power-consumption for each base station can increase up to 1,400 watts and energy costs per base station can reach to $3,200 per annum with a carbon footprint of 11 tons of CO₂ [5].

The rapidly growing demand for mobile communication technology has resulted in an exponential increase in the number of cellular BSs worldwide from a few hundred thousand to many millions within the last couple of years. Such a substantial jump in the number of BSs that power a cellular network accounts for the sudden increase in Green House Gases (GHG) and pollution, in addition to higher energy costs to operate them [6]. Recently, there is also an ongoing debate about the associated health risk due to radiation from mobile equipment and BS towers [7]. Interphone study in 2010 mentions that excessive use of mobile phones has doubled to quadrupled brain tumor risk [8]. So it is crucial to reduce the power consumed and as well as the power radiated from the cellular networks [9].

The power amplifiers and the climate control units present in the base station (BS) of cellular network consume more than 60% of the energy. A network architecture needs to be evolved in such a way as to avoid the usage of PAs. Small cell network (SCN) approach implemented with RoF based fronthaul is expected to significantly reduce energy needs and the electromagnetic field exposure to the mobile user and his immediate neighbors as well as a larger pollution closer to the BS tower [10, 11]. The other factors driving operators to

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deploy small cells, are their deployment styles and the type of backhaul and fronthaul requirements.

The exploration of higher RF bands, especially at the millimeter-wave (mm Wave) band (30 GHz–300 GHz), has attracted huge attention from both industries and academia for their high bandwidth support. The combination of mmWave radio and small-cell architecture [3] provides a promising solution for next-generation very-high-speed wireless access networks. The main challenge is the RoF interface design to support mmWave services as well as backward compatibility to legacy wireless services.

Migrating to optical backhauling and fronthauling along with the adoption of small cell architecture is the way forward over the long-term solution to reduce GHG emissions, since optical communications devices consume less energy than electronic ones. Network devices can also be designed with features that create an opportunity for energy-saving operation such as turning off network interfaces and throttling of processors. The currently deployed fronthaul links are based on the Common Public Radio Interface (CPRI) protocol or the Open Base Station Architecture (OBSAI) Interfaces [12, 13, and 14]. The link supports digitized IQ samples of the radio signal along with suitable preambles and control information. The challenge in this approach is the scalability in link capacity to support multiplexed signals from larger number of remote antenna systems. This constraint is even more stringent when multiple radio services or multiple operator’s signals need to be simultaneously transmitted over the fiber fronthaul.

Analog radio-over-fiber (ARoF) method enables multi-service multi-operator coexistence in a shared infrastructure with simplified RAUs whereas the conventional digital-baseband-transmission approach typically supports only one service at a time. In addition, it is beneficial to integrate with optical wavelength division multiplexing (WDM) techniques to provide more versatility and flexibility to the fronthaul/backhaul networks. Such a system provides multiple operational advantages such as:

1. Multiple operators can co-exist in a shared small-cell infrastructure by using different WDM wavelengths.
2. Within each operator, different wireless services can co-propagate in the RoF fronthaul/backhaul in a simplified way.
3. For each wireless service, multiple MIMO data streams and multiple sub-bands can also coexist in the RoF link without incurring undesirable interference.
4. Multiple operators, multiple services, and multiple wireless techniques can share the same small-cell infrastructure while maintaining independent configurability through the centralized management [15].

WDMA networks require stringent control over the optical wavelength spacing and filter bandwidth to accommodate individual operators/services on uniquely allocated optical channels. Moreover, the available wavelength resource in mainstream WDMA systems is also limited and there is a need to find alternate approaches for sharing the available spectrum without affecting the achievable bit rate. Hence WDM cannot be brought down to the customer premises of small-to-medium sized businesses and residential users. Optical code division multiplexing (OCDM) layer over WDMA provides a possible solution. OCDM can provide access to connections on demand simultaneously, multiplexed at the same wavelength channel through unique signature codes [16, 17]. Such an OCDM option is explored in this paper to support multiple-operator multi-service provisioning using ARoF fronthaul.

Jian-Guo Zhang et al [18] proposed an Integrated Services Digital Broadcasting (ISDN) system employing a multi-rate optical code-division multiplexing technique in which unique one-dimensional optical orthogonal codes (OOCs) were used to represent the services. The authors using analytic and experimental results, concluded that the system can support Fast Ethernet upto 125Mb/s, FDDI upto 125Mb/s, ATM upto 155Mb/s and ESCON upto 200Mb/s protocol data. Since OCDMA technology can implement multiple asynchronous access at random and flexible diversity of encoding, in addition to effectively supporting data network, many types of media such as voice, data, image and video, can be sustained in the communication link by the flexible network design and variety of choices of OCDMA systems.

Yang & Kwong [19] proposed a kind of OCDMA network that provides appropriate quality of services (QoS) for different subscribers. For example, different service demands from different subscribers can be satisfied by encoding high-rate services with short code and low-rate services with long code, services with high QoS by codes with high performance and low QoS by codes with low performance codes.

ARoF system based on OCDMA multiplexing method was proposed in [20] in which the theoretical analysis and experimental demonstration were conducted. The unipolar prime code was employed in this system and the results reveal that the proposed scheme is effective. Also it was shown in theory that the number of maximum connected RBSs could be further improved by employing bipolar pseudo noise (PN) codes.

The main difference between the proposed paper and the previously published paper which we have cited in the reference section [Ref.no:40] is as follows:

1. Optical Code Division Multiplexing (OCDM) over Wavelength Division Multiple Access (WDMA) could be one of the most promising system architectures that can break through the last/first mile bottleneck of the Mobile Networks.
2. WDMA networks, which uniquely assign a wavelength to each user, can accommodate only a moderate number of users/operators/services.
3. Spectrally encoded OCDM can provide an additional degree of freedom by allowing multiple access connections simultaneously on a single WDMA channel. Multiple users of a single service/multiple services of a single operator can be multiplexed on the same wavelengths through unique spectral signature patterns.
4. In the WDMA based MOMS-ARoF architecture [40] conventional services like GSM, LTE and WLAN, are multiplexed and Externally modulated at the same wavelength whereas in the proposed SAC-OCDM architecture exclusive patterns based on unique Prime
codes are assigned for each service like GSM, LTE and WLAN, encoded and multiplexed at the same wavelength.

5. The usage of unique Prime codes (SAC-OCDM) reduces the system cost for multiple services of a single operator / handling of multiple users of a single service instead of allocating wavelengths (MOMS-AROF case).

The results of both system architectures suggests that the possibility of eliminating the energy consuming power amplifiers (PA) in the transceivers in order to achieve a reduced electromagnetic pollution in the environment, so MOMS-AROF can be replaced by SAC-OCDM to reduce the system cost.

The rest of the paper is organized as follows. In Section II, SAC-OCDM architecture is discussed with 5 different services. In Section III, Prime codes for SAC-OCDM is explored with respect to multiservice. Section IV, presents in detail the link performance analysis and discussion. In Section V, the Link power budget, Energy considerations and BER analysis for each service separately and then compared with WDM backbone with appropriately assumed parameters. Finally, the conclusions are highlighted in section VI.

II. SAC- OCDM ARCHITECTURE

The Small Cells based Cloud RoF architecture is depicted in Fig. 1.

The multi-operator multi-service analog radio over fiber (SAC-OCDM) integrated architecture in a heterogeneous cellular configuration is shown in Fig. 2. The conventional wireless services such as GSM, LTE and WLAN utilizing SAC OCDM coexist with mm wave band signals at 28GHz and 60 GHz. At the Central Base Station (CBS), the conventional RF carrier signals representing multiservice like 1.8GHz GSM, 2.6 GHz LTE and 5.0GHz WLAN from core networks is processed and encoded using SAC OCDM techniques with unique spectral pattern [22] based on prime codes (PC).

This integrated system incorporating SAC-OCDM along with WDMA for multiservice in the Radio over fiber system affords flexible configuration for each service independently.

The multiple spectral components needed for SAC OCDM are derived from a broadband coherent source are listed in Table I.

The optical signal emitted from a coherent broadband light source is split into multiple copies for the multiple services [23]. In this case super gaussian Laser source with RIN value of -150dB/Hz is considered to carry on the Simulation work. The spectral components corresponding to the specific SAC pattern assigned for each service with code length n=25 is chosen based on prime codes (PC) and the encoding process is carried out by employing the FBGs [24, 25]. In doing so, the spectral amplitude encoding based on SAC-OCDM along with WDMA for multiservice in the Radio over fiber system affords flexible configuration for each service independently.
parameters used in the link simulation study are listed in Table II.

| S. No. | Multi wavelength source n=25 | S. No. | Multi wavelength source n=25 |
|--------|-----------------------------|--------|-----------------------------|
| 1.     | $\lambda_0 = 193.383 \text{ THz}$ | 13.    | $\lambda_{12} = 193.417 \text{ THz}$ |
| 2.     | $\lambda_1 = 193.386 \text{ THz}$ | 14.    | $\lambda_{13} = 193.420 \text{ THz}$ |
| 3.     | $\lambda_2 = 193.389 \text{ THz}$ | 15.    | $\lambda_{14} = 193.423 \text{ THz}$ |
| 4.     | $\lambda_3 = 193.391 \text{ THz}$ | 16.    | $\lambda_{15} = 193.426 \text{ THz}$ |
| 5.     | $\lambda_4 = 193.394 \text{ THz}$ | 17.    | $\lambda_{16} = 193.429 \text{ THz}$ |
| 6.     | $\lambda_5 = 193.397 \text{ THz}$ | 18.    | $\lambda_{17} = 193.432 \text{ THz}$ |
| 7.     | $\lambda_6 = 193.400 \text{ THz}$ | 19.    | $\lambda_{18} = 193.435 \text{ THz}$ |
| 8.     | $\lambda_7 = 193.403 \text{ THz}$ | 20.    | $\lambda_{19} = 193.438 \text{ THz}$ |
| 9.     | $\lambda_8 = 193.406 \text{ THz}$ | 21.    | $\lambda_{20} = 193.440 \text{ THz}$ |
| 10.    | $\lambda_9 = 193.409 \text{ THz}$ | 22.    | $\lambda_{21} = 193.443 \text{ THz}$ |
| 11.    | $\lambda_{10} = 193.412 \text{ THz}$ | 23.    | $\lambda_{22} = 193.446 \text{ THz}$ |
| 12.    | $\lambda_{11} = 193.414 \text{ THz}$ | 24.    | $\lambda_{23} = 193.449 \text{ THz}$ |
| 13.    | $\lambda_{12} = 193.417 \text{ THz}$ | 25.    | $\lambda_{24} = 193.452 \text{ THz}$ |

The GSM signal is generated with suitable RF source of 1.8GHz carrier signal which is suitably gaussian shift keying (GMSK) modulated and then intensity modulated with MZM in which the second input is the spectral pattern generated with the help of FBG for the GSM signal. Then the externally modulated signal is routed to the WDM multiplexer for further transmission. The LTE and WLAN signals are OFDM modulated with suitable RF source of 2.6GHz carrier signal & 5.0GHz carrier signal respectively and then intensity modulated with MZM in which the second input is spectral pattern generated using prime code with the help of FBG for the LTE signal & WLAN signal.

The GSM signal is externally MZM modulated with a $[\lambda_n, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0]$ specific spectral pattern with indexed wavelengths as specified in the Table 1. The procedure is repeated for LTE and WLAN with $[\lambda_n, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0]$ respectively. In doing so, the spectral amplitude encoding based on FBGs for each service is achieved [26, 27 & 28].

The 60 GHz and 28 GHz data services offered by operator 2 and operator 3 use baseband on off Keying (OOK) modulation and intensity modulate the wavelengths $\lambda_{0\text{G}}$ (193.378THz) and $\lambda_{0\text{W}}$ (193.410THz) respectively. A typical digital fiber transmission system makes use of the simplest method called Amplitude Shift Keying (ASK) or On-Off Keying (OOK) technique wherein the voltage level is switched between two values that is ON and OFF to send digital message pulses i.e., the optical signal emerging from the transmitter binary 1 represented by a presence of light pulse and binary 0 by absence of light pulse. This kind of simple modulation technique is implemented for mm wave signals like 60GHz and 28 GHz to keep the system cost effective.

The WDM multiplexed mm wave signals and the three spectrally encoded conventional signals are combined in an optical star coupler and transmitted through 25 km standard single mode fiber (SMF) connected between CBS and the RAUs. To keep the system simple and cost effective the compensation of any optical domain impairment has to be done in the electronic domain with suitable signal processing adaptively depending on the necessity.

At the Remote antenna Unit (RAU) the signals would be wavelength de-multiplexed. The conventional wireless service signals are properly decoded using the assigned spectral pattern in their respective decoding units and then detected by a PIN photo detector (PD) receiver with a sensitivity of -36dBm [29] for an allowed error probability $10^{-9}$. By proper selection of wavelengths, the crosstalk term will fall beyond the electrical bandwidth of receiver PD.

High performance Photodetectors are used in the proposed system which are capable of handling more than two
signals at a time for detection process. Allowed value lies between 0~1 and the default value are 0.75. The responsivity is related to quantum efficiency. Hence the present approach for sharing channel resource enables infrastructure sharing among multiple operators without interference. A single PD has power constraint of detecting signals on multiple wavelengths and hence the number of operators to share a single PD is limited [15]. After Photo detection the multiple RF signals on different carrier frequencies like 1.8, 2.6 and 5.0GHz are filtered out using suitable band pass filters (BPF) and transmitted wirelessly to mobile users (MU). The signals on wavelengths $\lambda_{60}$ and $\lambda_{28}$ would coherently beat with a local optical source at wavelength $\lambda_{lo}$ in their respective PDs, to generate the OOK modulated mm wave signals at 60GHz and 28 GHz, respectively. The feasibility of such an approach has been reported in [29].

The last mile connectivity between RAU and UE varies for different services based on the data rate supported by that specific service. In the present work, GSM service with minimum last mile wireless connectivity of 2km with data rate of 270 kbps (a single user), LTE user with last mile connectivity of 1 km with data rate of 300 Mbps, WLAN user with last mile connectivity of 200m with data rate of 1.0Gbps and Wi-Gig user with last mile connectivity of 10m with data rate of 4Gbps, is considered for the simulation study of multiservice operation and then justified with suitable wireless power budget analysis discussed in section V.

At UE the received analog signal is then detected with respective demodulator circuits and the BER estimated. The good quality of service is achieved with the specifications considered for all five services and different operators. A detailed power budget analysis is also done for all the services to determine energy efficiency and a quantitative estimate for the possible electromagnetic pollution and discussed in section V.

III. PRIME CODES FOR SAC- OCDM

The construction of a prime code (PC) is carried out as in [19]. Firstly, choose $d$ as a prime number and based on Galois field $GF(d)$, construct a prime sequence

$$PC_i = (p_{i,0}, p_{i,1}, p_{i,2}, \ldots, p_{i, (d-1)}),$$

$$i = 0, 1, 2, \ldots, d - 1 \quad (1)$$

Where the element in this prime sequence is

$$p_{i,j} = \{i,j\} \pmod{d} \quad (2)$$

$p_{i,j}$, $i$ & $j$ are the elements over the Galois field $GF(d) = (0, 1, 2, \ldots, d - 1)$

Then with the prime sequence

$$C_{ik} = \begin{cases} 1 & \text{If } k = p_{i,j} + jw, \text{for } j = (0, 1, 2, \ldots, d - 1) \\ 0 & \text{Otherwise} \end{cases} \quad (3)$$

A binary prime code can be obtained as follows

$$C_i = (c_{i,0}, c_{i,1}, \ldots, c_{i,k}, \ldots, c_{i,(n-1)}),$$

$$i = 0, 1, 2, \ldots, d - 1, \quad n = d^2 \quad (4)$$

The code length and code weight of the prime code are $n = d^2$ and $w = d$ respectively. Maximum autocorrelation side lobe and maximum cross-correlation value for this code are $a = d-1$ and $c = 2$ respectively [30]. The cardinality of PC is $|C| = d$. According to the definition of optical orthogonal code, PC is a quasi-OOC with the parameters $(n, d, \lambda_s, \lambda_c) = (d^2, d, d-1, 2)$. The prime sequence $PC_i$ and the prime code $C_i$ constructed assuming $d=5$ are shown in Table III & Table IV.

| Elements of GF(5) | 0 | 1 | 2 | 3 | 4 |
|-------------------|---|---|---|---|---|
| $PC_0$            | 0 | 0 | 0 | 0 | 0 |
| $PC_1$            | 0 | 1 | 2 | 3 | 4 |
| $PC_2$            | 0 | 2 | 4 | 1 | 3 |
| $PC_3$            | 0 | 3 | 1 | 4 | 2 |
| $PC_4$            | 0 | 4 | 3 | 2 | 1 |

| Prime sequence $PC_i$ | Prime code $C_i$ |
|-----------------------|------------------|
| $PC_0 = (00000)$      | $0000 0000 0000 0000 0000$ |
| $PC_1 = (00123)$      | $0010 0010 0001 0010 0001$ |
| $PC_2 = (02413)$      | $0010 0001 0000 0010 0010$ |
| $PC_3 = (03142)$      | $0010 0001 0000 0001 0010$ |
| $PC_4 = (04321)$      | $0010 0001 0000 0000 0010$ |

From Table III & Table IV, it can be seen that each code word in a prime code can be divided into $d$ subsets with the length $d$ for each subset. There is exactly one “1” in each
subset and the position of this “1” is determined by the element in the corresponding prime sequence. The advantage of the prime code is that its generation algorithm is very simple and the shortcomings are that it has larger autocorrelation side lobes equal to $d^{-1}$, its cross-correlation is not always equal to 1 and the cardinality of the prime code is only equal to its weight. In this work perfect code synchronization is assumed so that the correlation issues are reduced and the cardinality is not a major issue because of considering only lesser number of services.

IV. SAC - OCDM LINK PERFORMANCE ANALYSIS AND VALIDATION

To validate and analyze the feasibility of the proposed architecture simulations are performed using RSoft-Optsim V2015.06 [31]. With the help of quasi analytical method the parameters bit error-rate (BER) and error vector magnitude (EVM) calculations are carried out. The minimum transmit power requirement to achieve a BER value of $10^{-9}$ to $10^{-12}$ at the RAU with fiber length of 25 km for all proposed services along with the required receiver sensitivity are derived from the simulations carried out.

The overall emission spectrum of broadband coherent source is depicted in Fig. 3(a) where only 25 wavelengths $\lambda_{1}, \ldots, \lambda_{25}$ from 193.383THz to 193.452THz are considered to represent the prime code for different services. The range of spectral code pattern $(\lambda_{5}, \lambda_{10}, \lambda_{15}, \lambda_{20})$ representing unique prime code for GSM signal of operator-1 derived from broadband coherent source at CBS is depicted in Fig. 3. (b). Similarly for LTE signal of operator-1 spectral code pattern $(\lambda_{15}, \lambda_{20}, \lambda_{25})$ and WLAN signal of operator-1 spectral code pattern $(\lambda_{5}, \lambda_{10}, \lambda_{15}, \lambda_{20})$ are depicted in Fig. 3(c) & (d), respectively.

Each of the conventional services of operator-1 is analyzed and compared using SAC-OCDM technique based on prime codes. The downstream data rates range from 270 Kbps to 300Mbps for the 3 services considered. The transmitting power at central base station (CBS) varies from -30dBm to about 40dBm for the 3 services by all three operators. The downstream traffic signal to noise ratio (SNR) for each service at PD output at RAU is evaluated and the corresponding EVM values are estimated using the SNR for both, the back to back link and the 25 km SMF link. The transmitted optical power is varied and performance analyzed for each conventional services of operator-1 and plotted in Fig. 4. (a). In each service 1.5dB to 3 dB improvement is observed for SAC-OCDM based implementation.

The BER estimated for the back-to-back case without fiber link is also shown for comparison. The bk - bk (back to back) response is determined by directly connecting the outputs of WDM MUX unit which is available at the CBS (Central Base Station) to the WDM DEMUX unit of the RAU.
The bk-bk connectivity eliminates the data transmission through fiber or else the analysis is carried out between CBS and RAU without fiber connectivity in the proposed downstream scenario of system.

V. COMPARISON OF LINK POWER BUDGET, ENERGY EFFICIENCY AND ELECTROMAGNETIC POLLUTION EFFECT ANALYSIS

The link power budget analysis for the entire RoF link is carried out based on the method discussed in [40,41&42] and compared for performance analysis with WDMA system. The factors that constitute a span loss of 26.44dB [29] for the SAC-OCDM system include all the parameters listed in the Table V.

TABLE V SPAN LOSS CALCULATION

| COMPONENT                        | LOSS(dB) |
|----------------------------------|----------|
| FBG filter(10X0.5)               | 5.0      |
| Mux(3x1)                         | 2.2      |
| De-Mux(2x1S)                     | 2.2      |
| SMF step index cable at 1550nm(25km*0.248/lkm)| 9.0   |
| Splitter                         | 1.5      |
| External Modulator(M2M)          | 2.5      |
| Coupler                          | 1.5      |
| System Margin                    | 4.5      |
| Fusion splicer(2X0.02)           | 0.04     |
| Dispersion margin                | 1.0      |
| SC connector(2X0.5)              | 1.0      |
| Total span loss                  | 26.44    |

From the power budget calculations [40] for SAC-OCDM based services it is observed that the minimum optical power required for GSM service over fiber is nearly 15.41dBm at the CBS to achieve a BER of $10^{-4}$ in the user equipment (UE) with a fiber link distance of 25km and a wireless link distance of 1km. Similarly, for other services namely, LTE, WLAN, Wi- Gig and LMDS, the minimum required optical power at CBS is found and the power budgets for all services are estimated and compared with the WDMA system as depicted in Fig. 5. (a). The detected power at RAU-PD for each service as well as the received power at each UE is measured and compared with the WDMA system as shown in Fig. 5. (b), (c) & (d).
The percentage of total power consumed that is sent over air as useful power, the energy spent per bit in units of Joules/bit (J/b) and possible electromagnetic pollution impact distance are estimated and analyzed.

The minimum power that needs to be transmitted by the Remote Antenna Unit (RAU) for the RoF link so that the UE can detect the signal at the required BER level is calculated for all the services based on methodology implemented in the reference [40]. The individual comparison of each service based on prime codes based SAC-OCDM and WDMA are analyzed & compared in the following sections.

In the case of the conventional wireless link a transmit power of 16W is considered for a single data connection at 270 kbps over a 200 kHz channel bandwidth. All the above losses are considered and the total power consumption is arrived at 447 W. The percentage of useful power works out to3.5 %. When the LTE service is operated over an SAC OCDM combine, the transmit power requirement at a single RAU is only 0.63W and the total requirement to cover the region with 25 RAUs is 2.3W. The total power consumption at the RAUs is 17.9 W. The percentage of useful power in this case works out to 12.87% which is significantly higher compared to the conventional single BS wireless scenario. The calculations carried out for the other services also show similar improvement as depicted in Fig. 6 (a) & (b).

The energy spent per bit is calculated based on the grid power required at the BS/RAU for a single connection. Here again it is noted that the energy spent per bit in the conventional scenario is 1.44 mJ/b, whereas for the ARoF based transmission of LTE it is only 2.1 nJ/b. The corresponding values for the other services are also estimated and depicted in Fig. 7(a) & (b). All the 5 services show significant reduction in the energy spent per bit. Hence by using ARoF link with RAUs, the total power consumption can be significantly reduced in spite of provisioning high data rates.
The possible electromagnetic pollution is compared by estimating the distance from BS/RAU up to which the power spectral density is above the threshold limit of 170 W/km² [39]. The comparison of the 5 services over ARoF is done with that of a conventional wireless service and the possible area of EMR exposure for each service is identified and depicted in Fig. 8. (a).

The percentage of total area that has exposure beyond the threshold value is also compared for all the five ARoF services and the conventional scenario as depicted in Fig. 8. (b), (c) & (d). It is observed that the ARoF based wireless services like GSM, LTE and WLAN expose less than 0.1 % percentage of the total area to EMR compared to the conventional case where there is exposure for less than 1% of the total area. However, the millimeter wave services are observed to expose more than 2.5% of the total area to EMR. This is under the assumption that all the RAUs are actively transmitting [39, 40]. This means that the data rates supported in the region by these services is enormous and could be traded off for reduced EMR exposure.

### TABLE VI

**COMPARISON OF OBSERVATIONS**

| Scheme                        | % of Useful power | Energy Spent per bit (Joules/bit) | % of total area exposed to EMR |
|-------------------------------|-------------------|----------------------------------|-------------------------------|
| Conventional Macrocell        | 3.5%              | 1.44x10⁻³                       | 0.12%                         |
| Cloud-RAN (CPRI Interface)    | 3.6%              | 3.56x10⁻⁷                       | 0.067%                        |
| MOMS-ARoF                     |                   |                                 |                               |
| GSM                           | 12.79%            | 3.15 x10⁻⁵                     | 0.066%                        |
| LTE                           | 12.79%            | 8.3 x10⁻⁹                      | 0.068%                        |
| WLAN                          | 12.79%            | 7.7 x10⁻¹⁰                     | 0.079%                        |
| LMDS                          | 12.87%            | 3.3 x10⁻¹¹                     | 2.39%                         |
| Wi-Gig                        | 12.86%            | 2.05 x10⁻¹²                    | 2.25%                         |
| SAC- OCDM                     |                   |                                 |                               |
| GSM                           | 12.87%            | 7.93 x10⁻⁶                     | 0.016%                        |
| LTE                           | 12.85%            | 2.1 x10⁻⁹                      | 0.017%                        |
| WLAN                          | 12.89%            | 6.1 x10⁻¹⁰                     | 0.064%                        |
| LMDS                          | 12.89%            | 5.5 x10⁻¹¹                     | 3.74%                         |
| Wi-Gig                        | 12.86%            | 2.6 x10⁻¹²                     | 2.8%                          |

This Table VI presents the contributions of the proposed analog RoF and Small Cell Network based different architectural approaches that address energy efficiency, network capacity and the electromagnetic pollution aspects. The discussed energy and EMR considerations consolidated in Table VI is a significant motivation to adopt SAC OCDM based wireless access, though the deployment cost may show some increase. However the increased cost is offset by the sharing of resources as well as by making the entire system flexible and future proof. It is observed that the ARoF based wireless services like GSM, LTE and WLAN expose less than 0.1 % percentage of the total area to EMR.
VI. CONCLUSION

Multi-operator multi-service OCDM based Spectrally Amplitude Encoded Analog Radio over Fiber (SAC-OCDM) front-haul for a small cell configuration is suggested as a solution to reduce the system cost by employing suitable codes for multiple services instead of allocating wavelengths. Since OCDM can provide connections on demand to simultaneously employ the same lambda channels in appropriately coded forms, different services can be multiplexed at the same wavelengths through unique spectral signature patterns. Exclusive patterns based on unique Prime codes are assigned for each service like GSM, LTE and WLAN, encoded and multiplexed at the same wavelengths. The Comparison results of Energy efficiency and electromagnetic pollution impact for the services confirm that the proposed architecture is capable to meet the 5G fronthaul challenges.

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Figure 1

Architecture of Small cell based Cloud – RoF
Figure 2

System block diagram of SAC-OCADM
Figure 3

Please see the Manuscript PDF file for the complete figure caption
Figure 4

Comparison of the multiservice OCDM-PC of operator -1
Figure 5

(a) Comparison of the all 5 services at CBS for TX. Power (b) Comparison of the all 5 services at RAU for Detected Power (c) Comparison of the services at UE for received signal power (d) Comparison of the mmwave services at UE for received signal power
Figure 6
(a) & (b) Comparison of the services for total useful Power
Figure 7

(a) & (b) Comparison of the services for Energy Spent per bit over a single connection
Figure 8

(a) Comparison of the services for total area exposed to possible EMR exposure (b) Comparison of the services at UE for EMR exposure range of Radius (c) & (d) Comparison of the services for % of total area exposed to EMR exposure