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Performance Analysis of Dynamic OCDMA using Matlab

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6 Abstract

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A DOCDMA (dynamic optical code division multiple access) communication system is 7 projected for high-bandwidth communication systems. At the receiver, a synchronized TOF 8 with the same function is used as a decoder. In this system, an electrically controlled tunable g optical filter (TOF) is used to encode the modulated broadband light source. This technique 10 dynamically modulates the central wavelength of a TOF as per a functional code at the 11 transmitter during the bit period earlier the transmission of the data. The system is examined 12 taking into account multiple access interference (MAI), thermal noise, and phase-induced 13 intensity noise (PIIN). In these paper we understand that the performance of proposed 14 dynamic OCDMA. It?s improve the bit error rate reduce the MAI (multiple access 15 interference) PIIN (Phase Induced Intensity Noise). The simulation result show that the 16 proposed DOCDMA system reduces the PIIN effect on the performance of the system and 17 improves the bit error rate (BER) performance at a maximum number of users. Also, it is 18 found that when the effective power is large enough, the MAI becomes the main factor that 19 limits system performance, whereas when the effective power is comparatively low, both 20 thermal noise and PIIN develop the main restrictive factors with thermal noise having the 21 main effect. 22

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24 Index terms— DOCDMA, BER, TOF, MAI, PIIN.

25 **1** Introduction

umerous optical CDMA communication systems have been proposed in the last two eras. Attractive incoherent 26 systems are, among others, spectral amplitude coding (SAC), direct sequence (DS), and fast frequency hopping 27 (FFH) optical CDMA systems. DS optical CDMA system encodes the incoherent pulses in time domain and 28 recovers the data at the receiver using taped delay lines. The performance of this system is pitiable because 29 of the correlation properties of the unipolar codes used, which contributes to a high level of multiple access 30 interference (MAI). SAC scheme is a more recent technique in optical CDMA systems where the spectrum of 31 a broadband source is amplitude-encoded. In both systems, MAI can be canceled by balanced detection and 32 code sequences with fixed in-phase cross correlation. However, its performance is still narrow by phase induced 33 intensity noise (PIIN). This limits the maximum Author ? ? : Department of Electronics and Communication, 34 35 Sri Satya Sai Institute of Science and Technology, Schore M. P. India. E-mails : Shwetadpatel@gmail.com, 36 mukeshtiari_79@yahoo.co.in, jksingh81@yahoo.co.in number of users in the system. Furthermore, the spatial 37 distance between the gratings and the number of gratings limits the users data bit rate in the system. Moreover, all the above systems are either nonreconfigurable, or they need complicated reconfigurable encoders. In this 38 paper we propose an easily reconfigurable optical CDMA (OCDMA) system. The encoder varies the central 39 frequency of a pulse of optical signal according to the functional code set to the controller. The system can 40 recover the encoded data by matched decoders at the receiver. In OCDMA, the TOF should be able to follow the 41 functional code given as an electrical signal by the controller during one bit interval. The small data bit interval 42 of the high data bit rate system requires fast TOF or special code with tuning range suitable with the speed of 43

the TOF. However, tunable optical filters which can scan 10's of Nanometers within few nanoseconds have been

45 reported. Thus, the encoder and decoder can be easily and quickly reconfigured to any of the functional codes.
46 The implementation of the system leads to better performance of the network. It is shown here that the system

47 performance is better than that of SAC and FFH systems recently. If the data bit is "I", encoder will filters the

48 spectrum of the pulse at a central wavelength varies with time according to a functional code, otherwise no power

49 is transmitted. The encoder is a TOF controlled with an electrical signal that represents the functional code.

50 Signals transmitted from all synchronized users will be joint using a star coupler before received by all users. At

the receiver, the complex signal is decoded by a matched TOF. For recuperate the transmitted data, the signal passes through a photo detector, an integrator, and a threshold decision. The source spectra are assumed to be

fat over the bandwidth of v0 with magnitude Pr/u, where u0 is the central optical frequency, Du the system

54 bandwidth, and Pr the received effective average power from a single source. Some additional losses in the route

55 of the signal and the receiver are supposed to be integrated in Pr. Ideal covering at the TOF is also assumed,

56 and every operator is considered to have the similar effective average power at each receiver III.

⁵⁷ 2 II. System Configuration and Description

58 **3** Code Details

The core condition in the functional codes construction is toward reduce the number of intersecting points among any couple of functions then they increase the interfering power between users. The part of intersection among

any two functions is associated directly to the cost of interfering power. The code family is given by?? ?? (t)=?/ $2(\sin(2?ft-j?))$ (1)

Where K is the no. of simultaneous users, f is the ? frequency of functional codes and f is the phase shift between different functions. Shifted sine functions are offered for their ease and the possibility of completing the large number of required codes by decreasing the phase shift. The TOF in dynamic OCDMA should be capable to follow the functional code driving the filter. The required speed of the TOF and its controller is defined as the derivative of the code and given by?? ?? (t)=?v?f (sin (2?ft-j?) (2)

It is directly related to the frequency and amplitude of the functional code. Hence, other codes could be proposed to improve the system performance and operation of the system for high data bit rates. Also, the functional codes should start and stop at the same central wavelength in the data bit interval (T) for even modulation of the TOF and its controller. For these explanations, we use the smallest frequency probable for the SSC which matches to the data bit rate.

73 **4** IV.

74 5 Dynamic-Ocdma Performance Analysis

The PSD G(v, t) of the signal at the receiver's input is the sum of all active users transmitted signals.?? ?? ?? (??, ??) = ?? ?? ?? ?? ?? ?? ?? ?? =1 rect (????? 0????? (??) ?????) (3)

In the analysis of bit error rate (BER), we consider the effect of MAI, PIIN, and the thermal noise. Other sources, like shot noise and receiver's dark current noise, are neglected. Gaussian approximation is assumed for the distribution of the noise in the calculation of the BER.

Since the system is synchronized, users m and j will interfere at the same points in time relative to the beginning of the bit period and the intersecting edges (1Li m,j ,1Hi m,j) are the same whenever users m and j are active. This results in a constant value of DAI(m, j) if users m and j are active, otherwise DAI(m, j) is zero. For equi probable data, DAI(m, j) is a random variable with Averagep ?????? = 1 ?? 2 ??? ? ? ??????? (??, ??)

90 ?? ?? =1,?? ??? ?? ?? =1(6)

And variance?? ?????? 2 = 1 ?? 2 ??? ? ? (?????? (??, ??) ? μ ??????) 2 ?? ?? =1,?? ??? ?? ?? =1(7)

Since we do not know which user will be active at any given time, we average over all code pairs. The mean
 MAI can be approximated as 4DAI and the variance is (K-1) V2DAI.

According to the Central Limit Theorem, we can consider that the pdf of the variables obeys the Gaussian Distribution. The Probability of Error is BER(K) = 1/2erfc(SNR(K)/2) V.

104 6 Simulation Tools

105 For this implementation MATLAB is very suitable tool.

MATLAB (matrix laboratory) is a calculating environment and fourth-generation programming language. De veloped by Math Works, MATLAB allows matrix manipulations, plotting of functions and data, implementation
 of algorithms, creation of user interfaces, and interfacing with programs written in other languages, including C,
 C++, Java, and Fortran.

Although MATLAB is intended primarily for numerical computing, an optional toolbox uses the MuPAD symbolic engine, allowing access to symbolic computing capabilities. An additional package, Simulink, adds graphical multi-domain simulation and Model-Based Design for dynamic and embedded systems.

In 2004, MATLAB had around one million users across industry and academia. [2] MATLAB users come from various backgrounds of engineering, science, and economics. MATLAB is widely used in academic and research institutions as well as industrial enterprises.

116 **7** VI.

117 8 Simulation Results

The BER for Dyannic-OCDMA using proposed sine functional code family and another two OCDMA systems, one is FFH and the other is SAC system using either Hadamard code, MQC code with p ¹/₄ 13 [2], or modified frequency hopping (MFH) code with q ¹/₄ 16 [3] are plotted in Fig. **??** for the sake of comparison. It shows the relation between the BER and the number of simultaneous active users when Pr=-10dBm. In our calculations, we take quantum efficiency 0.6, Spectral width 30 nm and filter bandwidth BW = 0:165 nm. In the simulation, the total numbers of users considered are $31^* 31=961$. The active no. of users considered is 100. The effective

source power is fixed at 0.1^* 10 -4 watts (-20 dBm) & 0.1^*10 -5 watts.

125 9 Conclusion

We have planned a inventive low noise optical dynamic OCDMA communication system using a new two 126 dimensional functional code. In transmitter side encoder used fast TOF & decoder design is based on fast 127 TOF. The dynamically controlled of all filters and transfers one cycle through the data bit period. This encoder 128 is simply reconfigured to some code by varying the electrical signal of the controller. The system is examined 129 with a simple sine shifted functional code taking into account the MAI, the thermal noise, and the Phase Induced 130 intensity Noise (PIIN). In these paper shows the comparison between BER with effective power from users & 131 active users. In these system shows very small BER at large number of simultaneous active users compared 132 with other systems like SAC and frequency hopping OCDMA systems. At 100 users, e.g., the system BER is 133 improved. While in the dynamic OCDMA system, the data transmission rate is restricted by the tuneable filter's 134 tuning speed, additional functional code relations can be used whereby the requirement for tuning speed can be 135 reduced so that the system can support higher bit rates. The results show that the proposed DOCDMA system 136 reduces the PIIN effect on the performance of the system and improves the bit error rate (BER) performance at 137 a large number of users. ¹ 138

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Figure 1: Fig. I (



Figure 2: Fig. I :Effective

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