Pruned DFT Spread FBMC

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Abstract: The scheme that gives the information about the different modulation techniques to specify the benefits of filter bank multi-carrier, single-carrier frequency division multiple access and offset quadrature amplitude modulation. The technique which is better than conventional FBMC system, comprises of precoding technique is a combination of Pruned Discrete Fourier Transform with one-tap scaling is developed. Cyclic Prefix is not required for this technique and Out-of –Band emission is lower. This technique restores complex orthogonality, the time-period from one block to another is latency, it allows low latency transmissions and provides low Peak to Average Power Ratio. The reliability increases in doubly-selective channels; its applications comprises of uplink transmission in wireless communication.

Background: The Pruning is the method used to filter the unwanted signals, and leads to the collection of desired signals. The modified DFT technique is also implemented after pruning so as to collect the desired signals. The technique used for effective reduce in PAPR using pruned DFT spread FBMC. The MIMO transmission motivates to enable transmission in FBMC by spreading in order to restore complex orthogonality.

Materials and Methods: The Parameters are initialized, then generate the Bit Stream and map the bit stream into symbols, then the transmitted signal is modulated and the output will be in the form of time domain; then the transmit power and the spectral density of power is calculated, then the PAPR and Bit Error Rate is estimated.

Results: The PAPR of the signal decreases as a result of this the signal efficiency increases effectively; the bit error rate of the Pruned DFT spread FBMC is smaller than that of a conventional FBMC.

Conclusion: The Pruned Discrete Fourier Transform spread FBMC transmission scheme outperforms Single Carrier-Frequency Division Multiple Access in many aspects; PAPR is the peak to average power ratio; By applying the Pruned DFT Fourier Transform the PAPR of the system is reduced as compared to the FFT-FBMC System. Hence, the PAPR is reduced then the time required to transmit from one block to the another, and this time delay is defined as the Latency. It provides low Latency and the spectral efficiency is high.

Key Word: FBMC, OQAM-CDMA, CP-OFDM, SC-FDMA

I. Introduction

The advanced modulation scheme that provides the information about the different modulation techniques to specify the benefits of FBMC, OQAM and SC-FDMA. The sub-class of multicarrier system is Filter Bank Multicarrier, which is mainly implemented to filter the desired signal. The principle behind this technique is to divide the spectrum into narrow sub-channels in the frequency domain. The another modulation technique is Offset Quadrature Amplitude Modulation, in which the complex valued symbol is considered, which comprises of real as well as the imaginary part. The real part is mapped to first time slot and imaginary part to the second time slot. It has complex orthogonality without Cyclic Prefix.

II. Material And Methods

Filter Bank Multicarrier: The input signal separates the array of band-pass filter into multiple components. The components are attenuated differently and recombine the modified version of the original signal. In such a multicarrier system, symbols are transmitted over a rectangular time-frequency grid. The subcarrier spacing determines the shape in frequency and, correspondingly, in time. A high subcarrier spacing allows for low latency transmissions while a small subcarrier spacing increases the bandwidth efficiency. Furthermore, different subcarrier spacings allow to match the transmission system to specific channel conditions. A user at high velocities should employ a high subcarrier spacing. The multipath delay spread provides limiting factor, a small subcarrier spacing is the better choice. The Fifth Generation of mobile systems will indeed employ such flexible subcarrier spacings. Eventually, the 3RD Generation Partnership Project decided that they will stick to OFDM. An alternative modulation technique has been implemented namely FBMC, and show its benefits over OFDM based schemes.
The channel delay spread is low in densely arranged heterogeneous networks utilizing multiple-Input and multiple-Output beamforming and high carrier frequencies. The Out-Of-Band emission is low, as the guard band between different user cases is relatively small. The performance of conventional FBMC is compared with the OFDM based schemes. It enhances existing methods of channel estimation and equalization; Furthermore, A novel pruned Discrete Fourier Transform spread FBMC transmission scheme with superior properties over legacy SC-FDMA is implemented.

**Multicarrier Modulation:** It is a technique which transmit the data along closely spaced system over multiple carriers. Its advantages include reducing the interference, narrow band fading and multipath effects. The transmitting data stream is divided into various lower data rate streams.

**CP-OFDM:** The cyclic prefix is the copy of the transmitted signal which is provided at the beginning of the each block and it continues in the cyclic manner, it leads to redundancy in the guard band. It provides a guard interval to eliminate intersymbol interference from the previous symbol.

**Block Spread FBMC-OQAM:** The Problems related to FBMC-OQAM is overcome as the symbols are spread in time or frequency in order to restore complex orthogonality. It mainly utilize FFT spreading, as it uses the Walsh–Hadamard spreading. It is propagated by fast Walsh-Hadamard transform and it is implemented without additional complexity. As there is a similarity between block spread FBMC and Code Division Multiple Access, which is mainly employed in 3G, the useful signal is not filtered by rake receiver and root-raised-cosine filter. The simple one-tap equalizers is implemented, as the signal is filtered by the order one.

**CDMA Transmission with Complex OFDM/OQAM:** The OQAM-CDMA system consists of complex valued data symbols in which transmission allows the reduction of the multiple access control. Walsh-Hadamard spreading code is required for the transmission of complex symbols in OQAM-CDMA, inorder to guarantee the complex orthogonality.

**Advantage**
- High flexibility

**Disadvantage**
- High Computation Time

**A Novel Filter-Bank Multicarrier Scheme to Mitigate the Intrinsic Interference:** The FBMC scheme is implemented as an application to MIMO systems and interference is reduced by adopting this transmission strategy. This scheme is equivalent system model as applied in OFDM.

**Advantage**
- Higher spectral efficiency

**Disadvantage**
- High computationally complex.

**FBMC-OQAM in Doubly-Selective Channels:** The Minimum Mean Squared Error equalization technique which includes the neighboring subcarriers into the equalization process. It includes low complexity interference cancellation scheme.

**Advantage**
- Low computational complexity

**Disadvantage**
- Low efficiency

DOI: 10.9790/2834-1502010811
www.iosrjournals.org
Enabling Low-Complexity MIMO in FBMC-OQAM:

The MIMO is efficient in FBMC-OQAM, when the spread symbols are in the time or frequency domain, which is approximately same MIMO complexity as in OFDM.

**Advantage**
- Low latency

**Disadvantage**
- High computational complexity

**Procedure methodology**

The superior spectral properties of FBMC are not maintained, if nonlinearities is dominant. FBMC operates effectively in the linear regime. Due to poor PAPR, linearity is hard to achieve and it is caused due to structure of subcarriers overlapping with each other. There are variety of techniques to reduce the PAPR in OFDM systems; which is being implemented. The advantages of SC-FDMA compared with other PAPR reduction techniques are relatively low computational complexity and the side information is not required. The disadvantages, compared with pure OFDM, are a slightly lower throughput.

The performance is improved using filter bank precoding technique rather than DFT. This technique reduces PAPR, it has additional disadvantages and not perform better as in SC-FDMA and leads to a higher computational complexity. To overcome those limitations, a novel modulation scheme is implemented which is mainly based on a pruned DFT in combination with one-tap scaling. The one-tap scaling is mainly attained to achieve the filter of the order one. The proposed technique has the same PAPR as SC-FDMA but doesn’t require cyclic prefix and has much better spectral properties. Furthermore, this method mainly restores complex orthogonality and allows for low latency transmissions. Compared to pure SC-FDMA, the computational complexity is only two times higher. It describe the basic idea of pruned DFT spread FBMC and other transmission techniques. Furthermore, it gives the information of CP subcarriers. The different techniques are mainly compared to OFDM, SC-FDMA and conventional FBMC in terms of PAPR is achieved. To get a better understanding of the non-linearities which affect the Power Spectral Density, it consists of real as well as the imaginary part.

It consists of basis pulses which are rectangular functions and are shifted in frequency. The transmit power has no influence in frequency shift. The basis pulses are added together according to central limit theorem combined with some random weights such as the data symbols, the signal distribution is based on Gaussian distribution. The PAPR is high in OFDM. In SC-FDMA precoding is mainly obtained by Walsh transforms; the basis pulses are more localized in time and the signal distribution is mainly determined by 1-2 basis pulses. The data symbols not in the Gaussian distribution form, but it is mainly converted into the signal constellation such as QAM, the PAPR will be better SC-FDMA as compared to conventional OFDM. But the SC-FDMA has poor OOB emissions than OFDM. This can be deduced by considering the edge position of the transmitted signal, it is mainly fixed in the time-frequency spacing given as $f_\text{F} = 0$ and $f_\text{F} = 1$. The rectangular pulse cuts through the signal at the edges and the signal value at the edge position abruptly jumps to zero. The basis pulses close to the edge positions are affected by the cutting effect. The basis pulses at the edges approaches to zero, it reduces the OOB emissions and gives the basic idea of the zero-tail DFT-spread-OFDM. However, the basis pulses which is spread in DFT is replaced by a pruned DFT matrix. The OFDM system transform into a FBMC system, as a result of this the multipath influence is low and is neglected effectively. An OFDM system is transformed into an FBMC system by simply multiplying the obtained FFT output with a prototype filter. The truncated Hermite filter is mainly used for the low latency transmissions. In the final step, the individual basis pulses are scaled over the transmission time. This final step completes the novel pruned DFT spread FBMC transmission scheme. The output of the IFFT is repeated so that it covers the full length of the prototype filter, this method is related to zero-tail DFT spread-OFDM and FFT-FBMC. The FFT-FBMC is spread in frequency instead of time, include one-tap scaling, it employs a modified version of the prototype filter, and focus on the PAPR performance. The FFT-FBMC is more closely related to block spread FBMC. The difference between pruned DFT spread and block spread FBMC is that in pruned DFT spread FBMC, data symbols are spread over the whole bandwidth, while for block spread FBMC the bandwidth is split into smaller chunks. These small chunks can then be equalized by a simple one-tap equalizer. The procedure methodology mainly implemented by the different steps such as the parameters are initialized, then generate the Bit Stream and map the bits stream into Symbols, then the transmitted signal is generated in the time domain; then the
transmit power and the power spectral density is calculated, then the PAPR and the Bit Error Rate is estimated. The PAPR value will be low by using pruned DFT spread FBMC techniques.

III. Result

The value of PAPR decreases then the signal efficiency increases efficiently. The ccdf is a complimentary cumulative distribution function, It gives the information about the delay of the power levels with the average power level. The in-phase & quadrature components is used to extract the useful information from the noise like signal, it gives the statistical information; also gives the time regarding the signal spends at or above a given power level. The CCDF curve mainly plots the relative power versus probability. The PAPR and BER for the Pruned DFT Spread FBMC is lower than that of the conventional FBMC. The bit error rate of the Pruned DFT spread FBMC is smaller than that of a conventional FBMC system.

IV. Conclusion

The pruned Discrete Fourier Transform spread FBMC transmission scheme is better as compared to the Single Carrier – Frequency Division Multiple Access. It is efficient in doubly-selective channels, and requires no Cyclic Prefix and has much lower Out Of Band emissions. By applying the Pruned DFT Fourier Transform the PAPR of the system is low as compared to the FFT- FBMC System. Hence, the PAPR is reduced then the time required to transmit from one block to another is latency, which is also reduced.

References

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