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Article The BER Performance of the LDPC-Coded MPPM over Turbulence UWOC Channels

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Abstract: Turbulence-induced fading is a critical performance degrading factor for underwater wireless optical communication (UWOC) systems. In this paper, we propose a quasi-cyclic (QC) low-density parity-check (LDPC) code with multiple-pulse-position modulation (MPPM) to overcome turbulence-induced fading. MPPM is adopted as a compromise between the low-power efficiency of on–off keying (OOK) and the low bandwidth efficiency of pulse position modulation (PPM). The bit error rate (BER) performance of LDPC-coded MPPM over turbulence UWOC channels is investigated. The log-likelihood ratio (LLR) of MPPM is derived, and a simplified approximation is used for iterative decoding. Subsequently, the closed-form expression of the BER, without forward error correction (FEC) code, is obtained for the generalized-gamma (GG) fading model. Finally, Monte-Carlo (MC) simulation results are provided to demonstrate the correctness of the derived closed-form expressions and the effectiveness of the LDPC code with simplified LLR to improve the BER performance for different MPPM formats over fading channels.

Keywords: UWOC; LDPC; MPPM; BER; fading

1. Introduction

The fifth-generation (5G) wireless communication network is widely deployed, which has significantly increased capacity and supported larger-scale connections, but is limited primarily to terrestrial communication. The upcoming sixth-generation (6G) network is expected to provide wider coverage with a seamless connection from space to underwater [1]. Though an important part of heterogeneous and massive-scale networks, underwater wireless communication has many challenges, due to the complex nature of the underwater channel. Underwater wireless optical communication (UWOC) is considered an effective solution, due to its high energy-efficiency, high-speed communication and security [2]. To make the UWOC robust and reliable in all conditions, the effects of absorption, scattering and turbulence, resulting in attenuation, delay spread and fading must be comprehensively understood. Many studies have experimentally and theoretically characterized the underwater optical absorption and scattering caused by suspended matter, ions, plankton and other factors [3–5]. Random fluctuations of water density, temperature and salinity, resulting from surf, tide geothermal and so on, generate random variations on the refractive index of water, which causes turbulence. When a light beam passes through water, turbulence effects, such as beam wandering, spreading, jitter, and intensity fluctuation (i.e., fading), degrade the received optical signal [6,7]. It is of great significance to investigate the fading characteristics of underwater turbulence and to find corresponding mitigation techniques.

Various studies have investigated the scintillation index, describing turbulence strength, which is affected by the eddy diffusivity ratio, aperture diameter, wave model and so



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Copyright: © 2022 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (https:// creativecommons.org/licenses/by/ 4.0/). on [8–10]. Experimental studies also characterized underwater turbulence caused by different phenomena and proposed statistical distributions to fit the optical intensity fluctuations [7,11–16]. A combination of exponential and log-normal distributions was proposed in [11] to describe the fluctuations of the probability density function (PDF) in the presence of air bubbles. Furthermore, to obtain closed-form and analytically tractable expressions for crucial system performance metrics, the mixture exponential-gamma distribution is adopted to characterize channel irradiance fluctuations resulting from air bubbles [12]. In [13,14], a generalized-gamma (GG) distribution was used to model the fading of coherent and non-coherent light induced by temperature inhomogeneity. For salinity variation induced turbulence, Weibull distribution can efficiently fit the acquired scintillation data [15]. Moreover, the mixture exponential-GG (EGG) distribution can describe the statistics of underwater optical beam irradiance fluctuations due to air bubbles and temperature gradient [16]. Experimental study under different underwater scenarios, incorporating the effects of temperature gradients, salinity variation and air bubbles, demonstrate that using beam expander-and-collimator (BEC) at the transmitter side, and/or aperture averaging lens (AAL) at the receiver side, GG and exponentiated Weibull (EW) distributions can excellently match the PDF of measured data in weak to strong turbulence [7].

Several turbulence mitigation techniques, such as channel coding [17], multi-hop relaying transmission [18], aperture averaging [19], and spatial diversity [20], were studied. Spatial diversity with linear combining at the receiver, such as equal gain combining (EGC) and maximum ratio combining (MRC), can effectively alleviate fading impairments. Though the MRC has optimal linear diversity reception, it is complicated due to the requirements of both phase and fading amplitude estimation of all branches. However, EGC, with low complexity and implementation simplicity, performs close to MRC in most scenarios [21]. Aperture averaging can reduce the scintillation by enlarging the receiver aperture area. System size and cost increase as aperture area increases, while performance gain saturates due to background noise. The channel coding technique can substantially reduce the error rate in weak turbulence channels. However, it should be combined with other techniques to combat the degrading effects in moderate to strong turbulence [22].

UWOC performance also greatly depends on the modulation scheme. Modulation schemes are based on spectral efficiency, power efficiency and implementation complexity. Due to implementation simplicity, UWOC usually employs intensity modulation with direct detection (IM/DD), rather than a coherent technique. Subcarrier intensity modulation (SIM), such as phase-shift keying (PSK) and quadrature amplitude modulation (QAM), can effectively exploit bandwidth and improve error performance, but has issues, such as clipping requirements, limited modulation index, and susceptibility to nonlinearity [23]. Furthermore, to overcome adverse effects of strong turbulence on the performance of QAM/PSK, adaptive modulation and diversity/coding are required [24–26]. On–off keying (OOK) and pulse position modulation (PPM) schemes are widely used in optical communication because of their simplicity. OOK format has superior bandwidth efficiency, but inferior average power efficiency compared with PPM. Additionally, the OOK scheme requires an adaptive threshold to achieve optimal detection in turbulent channels. To overcome these drawbacks, power-efficient multipulse PPM (MPPM) can be adopted as a tradeoff between OOK and PPM. The MPPM scheme has higher power efficiency compared to OOK and higher bandwidth efficiency compared to the PPM [27]. Optical sources can be efficiently driven with a large current for pulse modulation, ensuring a relatively high signal-to-noise ratio (SNR) [28].

Several works reported the performance of the MPPM-based free-space optical (FSO) and UWOC systems over turbulent channels. The study in [29] presented the performance of PPM and MPPM formats in conjunction with a binary convolutional code and iterative soft-decision detection for the FSO communication with weak turbulence modeled by a log-normal distribution. The influence of bit-symbol mapping of MPPM on the iterative receiver performance was analyzed and then provided a design rule to obtain optimal mappings for the iterative detection scheme. The symbol error rate (SER) performance of MPPM-based

FSO system with fixed decision threshold (FDT), optimized decision threshold (ODT) and dynamic decision threshold (DDT) over EW-distributed fading channels were studied in [30]. The study derived closed-form SER expressions for the three thresholds scheme and investigated the effects of aperture averaging. It was shown that the performance of DDT is better than those of FDT and ODT. However, the DDT scheme is computationally complex due to requirements for channel state information (CSI).

Furthermore, combining effects of EW-distributed fading and pointing errors, SER performance of (*m*, *n*) MPPM-based FSO system with a new soft decoder is studied in [31]. The decoder considers the largest m slots of a received signal block (n slots) as the signal slots without CSI. The new soft-decision technique outperforms the DDT scheme. In [32], comprehensive theoretical SER expressions (not closed-form) for soft-decision MPPM, without CSI, and simplified expressions for fast and slow fading for the FSO non-memoryless channels were derived. The numerical and simulation results for log-normal and gammagamma fading were presented. Taking into account the effects of inter-symbol interference, oceanic turbulence and receiver noise, the BER performance of spatial diversity with MPPM receivers applied to UWOC systems operating over log-normal turbulence was investigated in [33]. For the UWOC systems affected by salinity turbulence, the BER of variable weight MPPM coding schemes was evaluated, based on Weibull distribution in [34]. In [31,34], curve-fitting methods were used to obtain high accuracy conditional SER and BER formulas in the additive white Gaussian noise (AWGN) channel, and the corresponding closed-form SER and BER expressions in the presence of turbulence were derived, based on Gauss-Laguerre integration and the cumulative distribution function (CDF) of the transmitted optical irradiance.

This paper analyses the BER performance of low-density parity-check (LDPC)-coded MPPM UWOC systems with aperture averaging over turbulence channels. To the best of our knowledge, there is no detailed BER performance evaluation of LDPC-coded MPPM UWOC systems over turbulence channels with different fading models. LDPC is a powerful coding scheme with a sparse parity check matrix [35], which can approach the Shannon capacity in the AWGN channel. The LDPC code outperforms Turbo and Reed-Solomon (RS) codes in bursty-error channels and can be very effective for high-speed optical systems because of its low hardware complexity and low latency [36,37]. In this work, Quasi-Cyclic (QC) LDPC codes described in IEEE.802.16 standard [38] are investigated due to their pros, such as simple construction, easy hardware implementation, lower computational complexity of the encoding and decoding, and flexible adjustment of the code length and the code rate [39]. GG and EW distributions are adopted in the study as aperture averaging alleviates intensity scintillation and makes GG and EW distribution suitable for modelling fading in all the considered turbulent scenarios, as outlined in [7]. The main contributions of this paper are as follows: (i) the initial log-likelihood ratio (LLR) for LDPC decoding is derived, based on Gaussian distribution and Jacobian logarithm, and then simplified (ii) based on Gauss-Laguerre integration and the CDF of GG distribution, the closed-form expression of the BER without LDPC, but experiencing GG fading, is presented, and (iii) Monte-Carlo (MC) simulation is used to verify the derived BER expressions and the efficiency and applicability of the LDPC scheme to mitigate turbulence-induced fading.

The remainder of this paper is organized as follows: Section 2 describes the LDPCcoded MPPM UWOC system, channel model and general assumptions. The soft demapping and decoding are detailed in Section 3. For comparison, the BER performance without LDPC code over the GG fading channel is analyzed in Section 4. Numerical and simulation results are presented, compared and discussed in Section 5. Finally, Section 6 concludes the paper.

2. System and Channel Models

Figure 1 shows a simplified configuration of an LDPC-coded MPPM UWOC system over turbulent channels. At the transmitter, pseudorandom binary streams are parsed into groups of *k*-bits and encoded by a QC-LDPC encoder following IEEE.802.16 standard,

generating corresponding groups of codewords with *m*-bits, where *k* and *m* are the information length and code length of LDPC, respectively. Further, the codewords are grouped into blocks with a length of *L*, and then the blocks are mapped into symbol constellations on the basis of *w*-pulse *M*-slot (*M*, *w*) MPPM format, producing a modulated electrical signal, where $L = \lfloor \log_2 \begin{pmatrix} M \\ w \end{pmatrix} \rfloor$. Assuming no interslot interference and perfect slot synchronization, the system performance is not affected by the bit-to-symbol mapping. The electrical signal modulates the laser, resulting in an optical signal *x* with an average optical power of *P*_{av}. After propagating through the turbulent underwater channel, the optical signal is received and converted to an electrical signal *y* by a photodetector (PD). Subsequently, the signal is demodulated, based on soft-decision with log-likelihood ratio information, which is further fed to the decoder for iterative decoding.

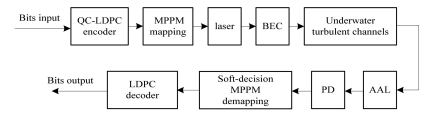


Figure 1. Schematic of the LDPC-coded MPPM UWOC system over turbulent channels.

The received electrical signal is expressed as [31]:

$$y = Rhx + n, \tag{1}$$

where *R* is the photodetector responsivity, *x* is equal to zero and MP_{av}/w in the non-signal time slot and signal time slot, respectively. The AWGN with zero mean is represented by *n*, single-sided power spectral density by N_0 , and the variance of $\sigma_n^2 = N_0/2$. The channel gain is *h*, which can be expressed as $h = h_l h_f$, where h_l is the path loss and is assumed to be unity, h_f represents the slow-fading coefficient. Here, we use GG distribution to model received optical intensity fluctuation.

The PDF of GG distribution is expressed as [7]:

$$f_{\rm GG}(s) = \frac{p}{a^d \Gamma(d/p)} s^{d-1} \exp(-(s/a)^p), \ s > 0$$
⁽²⁾

where *d*, *a* and *p* are fading, scaling and shape parameters, respectively. The gamma function is represented by $\Gamma(\cdot)$. The fading coefficient is described as $h_f \sim GG(m, v, \Omega)$, the CDF of which is given by:

$$F_{GG}(s) = \frac{Y\left(\frac{d}{p}, \left(\frac{s}{a}\right)^p\right)}{\Gamma(d/p)},\tag{3}$$

where Y(a, x) denotes the lower incomplete gamma function.

At the receiver, slot-by-slot detection is applied. Thus, the received electrical signal in one slot can be written as:

$$y = \begin{cases} Rh_l h_f M P_{av} / w + n & \text{signaltimeslot} \\ n & \text{non-signaltimeslot} \end{cases}$$
(4)

Further, the instantaneous electrical signal-to-noise ratio (SNR) is given by:

$$\gamma = \left(\frac{Rh_l M P_{av}}{\sqrt{2}w\sigma_n}\right)^2 h_f^2 = \bar{\gamma}h_f^2 \tag{5}$$

where $\bar{\gamma} = \left(\frac{Rh_1MP_{av}}{\sqrt{2}w\sigma_n}\right)^2$ represents the average SNR in the absence of fading.

3. LLR Calculation

The min-sum algorithm is adopted for iterative decoding due to a lower-complexity approximation to the sum-product algorithm (SPA) [40]. Prior to decoding, the initial LLR of every bit is obtained from soft de-mapping. Let $S = [S_1, S_2, \dots S_q]$ be the set of all possible (M, w) MPPM, where $q = \binom{M}{w}$, $S_i = [s_1, s_2, \dots s_M]$ is a vector denoting a slot-symbol for the (M, w) MPPM format with w pulses and M slots. $C = \{C_1, C_2, \dots C_{2^L}\} \in S$ is the set of effective symbols. Assuming the bit-symbol $A_i = [a_1, a_2, \dots a_L]$ is mapped into the slot-symbol $C_i = [c_1, c_2, \dots c_M]$, its corresponding received slot-symbol is expressed as $Y_i = [y_1, y_2, \dots y_M]$. Let H_i denote the set of indices for which C_i has a signal time slot. Let $P_s(y)$ and $P_n(y)$ be the conditional probability density functions of a received slot with a value of y on signal and non-signal time slots. The likelihood ratio of a slot of y is given by $lr(y) = P_s(y)/P_n(y)$ [41]. Based on the previous assumption, we derive the bit LLR as follows.

The probability of the *l*-th bit in one symbol conditioned on *Y* is given by:

$$P(a_{l} = b | \mathbf{Y}) = \sum_{\substack{\mathbf{C}_{i} \in \mathbf{C} \\ a_{l} = b}} P(\mathbf{C}_{i} | \mathbf{Y}), i \in \left\{1, 2, \cdots 2^{L}\right\}, b \in \{0, 1\}.$$
(6)

Using Bayes theorem, we have:

$$P(\boldsymbol{C}_{i}|\boldsymbol{Y}) = \frac{P(\boldsymbol{Y}|\boldsymbol{C}_{i})P(\boldsymbol{C}_{i})}{P(\boldsymbol{Y}_{i})} = \frac{P(\boldsymbol{Y}|\boldsymbol{C}_{i})P(\boldsymbol{C}_{i})}{\sum_{j=1}^{2^{L}}P(\boldsymbol{Y}|\boldsymbol{C}_{j})P(\boldsymbol{C}_{j})}.$$
(7)

It is assumed that the transmitted symbols C_i are equiprobable, i.e., the priori $P(C_i)$ remains the same, resulting in [42]:

$$P(\boldsymbol{C}_{i}|\boldsymbol{Y}) = \frac{P(\boldsymbol{Y}|\boldsymbol{C}_{i})}{\sum_{j=1}^{2^{L}} P(\boldsymbol{Y}|\boldsymbol{C}_{j})};$$
(8)

where:

$$P(\mathbf{Y}|\mathbf{C}_{i}) = \prod_{e \in \mathbf{H}_{i}} P_{s}(y_{e}) \prod_{z \notin \mathbf{H}_{i}} P_{n}(y_{z}) = \prod_{e \in \mathbf{H}_{i}} \frac{P_{s}(y_{e})}{P_{n}(y_{e})} \prod_{z=1}^{M} P_{n}(y_{z}) = \prod_{e \in \mathbf{H}_{i}} lr_{e} \prod_{z=1}^{M} P_{n}(y_{z}).$$
(9)

Substituting (9) into (8), we obtain:

$$P(\mathbf{C}_{i}|\mathbf{Y}) = \frac{\prod_{e \in \mathbf{H}_{i}} lr_{e} \prod_{z=1}^{M} P_{n}(y_{z})}{\sum_{j=1}^{2^{L}} \left[\prod_{e \in \mathbf{H}_{j}} lr_{e} \prod_{z=1}^{M} P_{n}(y_{z})\right]} = \frac{\prod_{e \in \mathbf{H}_{i}} lr_{e}}{\sum_{j=1}^{2^{L}} \prod_{e \in \mathbf{H}_{j}} lr_{e}}.$$
 (10)

Using (10) and (6), we have:

$$P(a_l = b|\mathbf{Y}) = \frac{\sum \mathbf{C}_i \in \mathbf{C} \quad \prod_{e \in \mathbf{H}_i} lr_e}{\sum_{j=1}^{2^L} \prod_{e \in \mathbf{H}_j} lr_e}.$$
(11)

So, the LLR of a_l is expressed as:

$$L(a_l) = \ln\left[\frac{P(a_l = 0|\mathbf{Y})}{P(a_l = 1|\mathbf{Y})}\right] = \ln\left(\sum_{\substack{\mathbf{C}_i \in \mathbf{C} \\ a_l = 0}} \prod_{e \in \mathbf{H}_i} lr_e\right) - \ln\left(\sum_{\substack{\mathbf{C}_i \in \mathbf{C} \\ a_l = 1}} \prod_{e \in \mathbf{H}_i} lr_e\right); \quad (12)$$

/

 $L(a_1)$ is the initial LLR for further iterative decoding of LDPC. When the MPPM system is without LDPC, the bit a_l can be directly decoded based on the following decision:

$$a_l = \begin{cases} 1, & L(a_l) < 0\\ 0, & L(a_l) > 0 \end{cases}$$
(13)

According to (1), $P_s(y)$ should be the convolution of PDFs of channel gain and AWGN. However, to simplify the calculation, herein we approximate $P_s(y)$ with Gaussian distribution due to slow fading. Thus, we obtain:

$$lr(y) = \frac{P_s(y)}{P_n(y)} = \exp\left(\frac{2yI - I^2}{N_0}\right)$$
 (14)

where $I = RhMP_{av}/w$. Substituting (14) into (12), we have:

$$L(a_l) = \ln \left[\sum_{\substack{C_i \in \mathbf{C} \\ a_l = 0}} \exp\left(\sum_{e \in \mathbf{H}_i} \frac{2y_e I - I^2}{N_0}\right) \right] - \ln \left[\sum_{\substack{C_i \in \mathbf{C} \\ a_l = 1}} \exp\left(\sum_{e \in \mathbf{H}_i} \frac{2y_e I - I^2}{N_0}\right) \right]$$
(15)

The calculation of (15) is very difficult for a practical system because of the complex operation (even appearing infinity) and requirement of CSI. Thus, a simple and low computational complexity expression should be applied. Based on the approximation of $\ln(e^m + e^n) \approx \max(m, n)$ (Jacobian logarithm), (15) can be written as:

$$L(a_l) = \max_{\substack{\boldsymbol{C}_i \in \boldsymbol{C} \\ a_l = 0}} \left(\sum_{e \in \boldsymbol{H}_i} \frac{2y_e I - I^2}{N_0} \right) - \max_{\substack{\boldsymbol{C}_i \in \boldsymbol{C} \\ a_l = 1}} \left(\sum_{e \in \boldsymbol{H}_i} \frac{2y_e I - I^2}{N_0} \right)$$
(16)

Furthermore, it can be simplified to:

$$L(a_l) = \max_{\substack{\boldsymbol{C}_i \in \boldsymbol{C} \\ a_l = 0}} \left(\sum_{e \in \boldsymbol{H}_i} y_e \right) - \max_{\substack{\boldsymbol{C}_i \in \boldsymbol{C} \\ a_l = 1}} \left(\sum_{e \in \boldsymbol{H}_i} y_e \right)$$
(17)

In the simplification from (16) to (17), the absolute value of LLR is changed while its sign (plus or minus), which depends on the largest received slots and decides the bit, keeps the same due to monotonicity. Therefore, the simplification satisfies the requirement of the iterative soft decision but does not need CSI.

4. BER Performance without the FEC

To verify the efficiency of LDPC code to mitigate turbulence-induced fading, we compare the BERs with and without LDPC code in Section 5, prior to which approximated average BER of the MPPM UWOC system without FEC over GG-distributed fading channels are deduced.

The average BER P_b is obtained by averaging the conditional BER $p(\varepsilon|\gamma)$ over the fading channels as:

$$P_b = \int_0^\infty p(\varepsilon|\gamma) p_\gamma(\gamma) d\gamma \tag{18}$$

where $p_{\gamma}(\gamma)$ is the PDF of instantaneous SNR, and its CDF $F_{\gamma}(\gamma)$ can be obtained using (3) and (5), and is given as

$$F_{\gamma}(\gamma) = \frac{\Upsilon\left(\frac{d}{p}, \left(\frac{\gamma}{a^{2}\bar{\gamma}}\right)^{p/2}\right)}{\Gamma(d/p)}.$$
(19)

A curve-fitting method is an alternative to derive the exact analytical expression of the conditional BER of MPPM-based systems [34,43]. A hyper-exponential fitting technique is applied to derive the closed-form approximation expression of the conditional BER in [34]. An exponential fitting, which is a special case of hyper-exponential fitting, is adopted to obtain the tractable closed-form conditional SER expression in [31]. Here, the hyper-exponential fitting is used, and thus we assume $p(\varepsilon|\gamma) = b_1 \exp(-b_2 \gamma^{b_3})$, where b_1 , b_2 and $b_3 \in \mathbb{R}^+$ and are evaluated by fitting to the Monte Carlo-simulated BER in the absence of any fading (i.e., AWGN channel). The Monte Carlo simulation is verified to ensure the correctness prior to fitting, which is presented in Section 5. Then, with the integration by parts, change of variables and Gauss-Laguerre quadrature formulation [43], we have:

$$P_{b} = -\int_{0}^{\infty} F_{\gamma}(\gamma) dp(\varepsilon|\gamma)$$

$$= b_{1} \sum_{i=1}^{m} w_{i} \frac{Y\left(\frac{d}{p}, \left[\frac{1}{a^{2}\bar{\gamma}}\left(\frac{x_{i}}{b_{2}}\right)^{\frac{1}{b_{3}}}\right]^{p/2}\right)}{\Gamma(d/p)};$$
(20)

where x_i is the *i*th zero of Laguerre polynomials $L_m^{\beta}(x)$, $w_i = \Gamma(m + \beta + 1)x_i / \left\{ m! \left[(m + 1)L_{m+1}^{\beta}(x_i) \right]^2 \right\}$ is the corresponding weight coefficient and $\beta = 0$. m = 10 is assumed, and then values of x_i and w_i in (20) are shown in Table 1.

Table 1. Zeros of $L_{10}(x)$ and corresponding weight coefficients.

x_{i}	$w_{\mathbf{i}}$		
0.13779347054049237	0.308441		
0.7294545495031706	0.40112		
1.8083429017403165	0.218068		
3.4014336978549595	0.0620875		
5.552496140063418	0.00950152		
8.330152746764144	0.000753008		
11.843785837899944	0.0000282592		
16.279257831377613	$4.24931 imes 10^{-7}$		
21.99658581198083	$1.83956 imes 10^{-9}$		
29.92069701227372	$9.91183 imes 10^{-13}$		

5. Results and Discussion

This section demonstrates the effect of LDPC code on alleviating turbulence-induced fading by comparing the BER performance of the coded and uncoded MPPM UWOC system in different fading scenarios modeled by various statistical distributions. An illustration of the system flowchart is given in Figure 2.

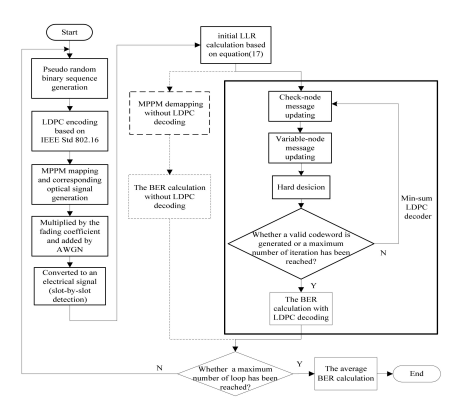


Figure 2. The flowchart for studying the effect of turbulence on UWOC using MPPM scheme.

Figure 3 shows the BER and SER of uncoded (5, 2) MPPM for the AWGN-only channel. The simulation results are utilized to obtain the constants b_1 , b_2 and b_3 of the conditional PDF $p(\varepsilon|\gamma)$, which is verified by contrastive analysis. By comparison, the SER, based on the simplified LLRs of Equation (17) is close to, but lower than, that based on finding the largest slots as the symbol slot, i.e., $SER = 0.836 \exp(-0.5231\gamma)$, which is obtained using exponential fitting to the analytical SER in [31]. Meanwhile, the corresponding BER, based on simplified LLRs, is not greater than the BER upper bound defined in [27]. Hence, the correctness of the simulation for the system is demonstrated, resulting in $b_1 = 0.4251$, $b_2 = 0.5861$ and $b_3 = 0.9655$.

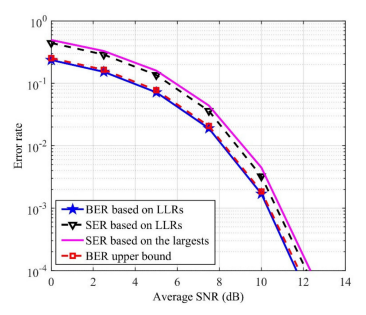


Figure 3. Bit error rate and symbol error rate of the (5, 2) MPPM UWOC system in the absence of fading.

Figure 4 shows the BER performance of the (5, 2) MPPM UWOC system in the presence of weak, moderate, and strong turbulences modeled by GG distribution. The channel parameters of GG distribution are obtained from [7] and given in Table 2, where aperture averaging was taken into account, as the experiments were carried out using AAL, and $\sigma_I^2 = \Gamma(d/p)\Gamma(\frac{d+2}{p})/\Gamma^2(\frac{d+1}{p}) - 1$ represents the scintillation index. The theoretical BERs without LDPC code are obtained using (20). As expected, the simulation and theoretical results demonstrate excellent matching, validating the mathematical analysis. The BERs increase with increase of the scintillation index σ_I^2 (i.e., turbulence strength). The LDPC code substantially improves the BER performance for all cases. For example, the LDPC coded system can achieve a BER of 10^{-5} at the SNRs of 14.4 dB and 19.9 dB, respectively, at moderate ($\sigma_I^2 = 0.5782$) and strong ($\sigma_I^2 = 2.0399$) turbulence. In the absence of the LDPC code, the BERs are higher than 10^{-2} at the SNR of 22 dB, demonstrating significant coding gain. In weak turbulence with $\sigma_I^2 = 0.2073$, a code gain of ~12.1 dB is obtained at the BER of 10^{-4} .

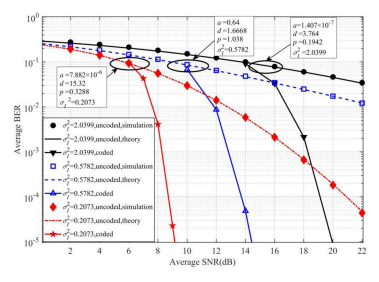
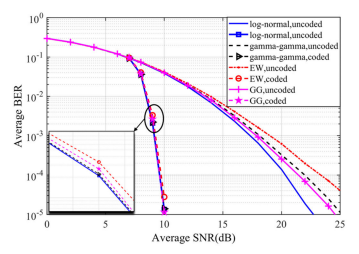


Figure 4. BERs of the (5, 2) MPPM UWOC system with/without LDPC code in the GG-distributed fading channel with different scintillation indexes.

Channel Condition	а	d	р	σ_I^2
Salinity random variations	$7.882 imes 10^{-6}$	15.32	0.3288	0.2073
Temperature random variations mixed presence of air bubbles	0.64	1.6668	1.038	0.5782
Random presence of air bubbles	$1.407 imes 10^{-7}$	3.764	0.1942	2.0399

Table 2. The parameters of GG-distributed fading channels, adopted from [7].

Figure 5 presents the BER performance of (6, 3) MPPM UWOC system over the same turbulence channel, but modeled by different popular statistical distributions, including log-normal, gamma-gamma, EW and GG. Log-normal and gamma-gamma generally model fading induced by weak and moderate/strong turbulence, respectively [44]. Here, the four distributions were used to fit the same experimental data suffering weak fading described in Table 2, Line 2 (the detailed parameters are given in [7], Table IV, Line 5). Uncoded UWOC system shows a similar BER performance at low SNRs irrespective of channel model. A difference in BER performance is observed at higher SNR. Log-normal distribution underestimates the fading, resulting in the best BER performance among the four-channel fading models. The LDPC code with simplified LLRs always improves the BER performance of MPPM for the UWOC systems and shows identical BER performance,



irrespective of turbulence-induced fading distribution. For the four distributions, coding gains are 10.7 dB, 12.4 dB, 13.6 dB and 11.8 dB at the BER of 10^{-4} , respectively.

Figure 5. BERs of the (6, 3) MPPM UWOC system with/without LDPC code in the same weak turbulence channel modeled by different statistical distributions.

Figure 6 shows the comparison of BERs of uncoded and coded OOK, PPM and MPPM UWOC systems over a weak turbulence channel model by GG distribution. The initial LLR of OOK is given by $(2yI - I^2) / N_0$, where I is a constant corresponding to the fixed threshold value. PPM is a special case of (M, w) MPPM (i.e., w = 1), whose initial LLR is obtained by (17). As reported in other work, the uncoded OOK with a fixed threshold shows a high error floor in the turbulence channel [45]. An adaptive threshold, that depends on the turbulence strength, is required for optimum OOK performance. The LDPC coding significantly improves the OOK performance, but the performance of coded OOK is inferior to MPPM. That is because LDPC decoding depends on initial LLRs (i.e., the received signal, which is significantly deteriorated by turbulence). By comparison, (6, 3), (5, 2) and (4, 1) MPPM offer improved BER performance with coding gains of 11.8 dB, 12.1 dB and 12.3 dB at the BER of 10^{-4} , respectively. Though the BER performance improves and coding gains get higher for (6, 3), (5, 2) and (4, 1) MPPM, the spectral efficiencies given]/M decrease accordingly. This is expected, as MPPM always has by $\eta = \lfloor \log_2 \eta$ a tradeoff between spectral efficiency and power efficiency [27].

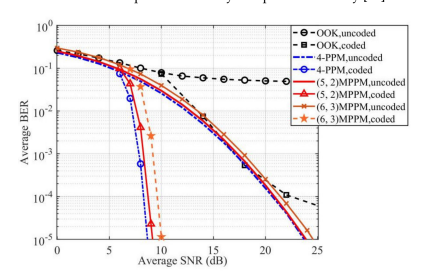


Figure 6. BERs of the UWOC systems with different modulation schemes in the GG fading channel with a scintillation index of $\sigma_I^2 = 0.2073$.

6. Conclusions

In this paper, we evaluated the BER performance of LDPC-coded MPPM UWOC systems over turbulence-induced fading channels. For iterative decoding, the initial bit LLR of MPPM was derived and simplified, based on Gaussian distribution and Jacobian logarithm. Furthermore, a closed-form expression of the BER without FEC was presented for using the Gauss-Laguerre integration and GG distribution fading models. MC simulation was adopted to verify the correctness of the closed-form analytical results and to demonstrate the effectiveness of LDPC code with simplified LLRs on turbulence mitigation for different modulation formats. LDPC code with simplified LLRs can significantly improve BER performance in fading channels. LDPC offered code gains of 11.8 dB, 12.1 dB and 12.3 dB at BER = 10^{-4} for (6, 3), (5, 2) and (4, 1) MPPM scheme in the GG fading channel with a scintillation index of σ_I^2 = 0.2073. Furthermore, LDPC code with simplified LLRs is suitable for practical implementation because of less computational complexity and no requirement for CSI.

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