Design of LDPC Codes using Multipath EMD Strategies and Progressive Edge Growth

C. T. Healy and Rodrigo C. de Lamare

Abstract—Low-density parity-check (LDPC) codes are capable of achieving excellent performance and provide a useful alternative for high performance applications. However, at medium to high signal-to-noise ratios (SNR), an observable error floor arises from the loss of independence of messages passed under iterative graph-based decoding. In this paper, the error floor performance of short block length codes is improved by use of a novel candidate selection metric in code graph construction. The proposed Multipath EMD approach avoids harmful structures in the graph by evaluating certain properties of the cycles which may be introduced in each edge placement. We present Multipath EMD based designs for several structured LDPC codes including quasi-cyclic and irregular repeat accumulate codes. In addition, an extended class of diversity-achieving codes on the challenging block fading channel is proposed and considered with the Multipath EMD design. This combined approach is demonstrated to provide gains in decoder convergence and error rate performance. A simulation study evaluates the performance of the proposed and existing state-of-the-art methods.

Index Terms—Channel coding, Low-density parity-check codes, Iterative decoding

I. INTRODUCTION

Low-density parity-check codes [1] are a class of iteratively decoded capacity-approaching codes. Due to excellent performance and low-complexity, parallelisable decoding, this class of codes is increasingly presented as an option for use in wireless standards, for example DVB-S2, IEEE 802.11 (Wi-Fi) and the IEEE 802.16e standard for WiMAX.

Irregular LDPC codes [2] offer improved performance in the low to medium signal-to-noise ration (SNR) region of operation. Asymptotic analysis of the threshold behavior of irregular LDPC codes for a given set of code parameters allows identification of optimal irregular LDPC ensembles [3] and predicts well the performance of LDPC codes at large block lengths. However, at short to medium block lengths, closed paths in the graph invalidate the assumption that messages passed in the iterative decoding are independent. In practical terms, the closed paths (cycles) in the graph harm error rate performance and introduce an error floor, a reduction in error rate performance improvement with improving channel conditions. At larger block lengths, graphs selected randomly from the code ensemble with desired parameters generally perform well, but at shorter lengths care must be taken in graph selection or construction [4], [5]. The trellis-based approach of [6] demonstrated that cycles do not contribute to the error rate uniformly. A tree-based approach for graph construction based on progressive edge growth (PEG) was presented in [7] and was later improved by using Approximated Cycle Extrinsic Message Degree (ACE) properties [8], [9]. PEG-based designs have also been significantly successful in graph construction for both unstructured and structured classes [5], [10], [11], [12], [13], [14], [15], [16], [17], including approaches for dealing with stopping sets [18], [19].

In this paper we propose a Multipath EMD strategy for PEG-based graph construction of LDPC codes which leads to improved error floor performance in the constructed code realization. The proposed method is flexible in rate, irregular node degree distributions and the class of constructed code. It is implemented as a progression of decision metrics which are used to prune a set of candidate placements, with the decisions based on an indirect measure of the impact of each placement on the graph as a whole. The goal is to reduce the effects of the unavoidable graph structures present at finite block lengths on the iterative LDPC decoding process. Following the presentation of the proposed metric, a novel class of codes capable of approaching the outage limit on block fading channels with different numbers of fading coefficients is introduced. These codes are demonstrated to perform excellently at short block lengths, but require a relatively large number of decoder iterations to achieve the desired performance. The proposed Multipath EMD construction is demonstrated to provide considerable gains in terms of decoder convergence. A detailed justification for each of the main contributions of the paper, namely the proposed novel graph construction approach and the proposed diversity-achieving class of codes, is provided. A simulation study of the proposed construction along with the existing state-of-the-art is provided, showing the gains achievable for a number of structured code classes on the AWGN channel and for the proposed novel reduced structure diversity-achieving codes on the block fading channel.

In summary, this paper has the following contributions:

• The proposed Multipath EMD graph construction strategy.

• The proposed code class design to operate on a block fading channel with an arbitrary number of fading coefficients.

The rest of this paper is laid out as follows: In Section [1] the channel models considered in this paper are described. In Section [II] the proposed Multipath metric progression is detailed, including a discussion of the previous approaches, and a mathematical and algorithmic description of the pro-
posed approach. In section IV the novel code class for use on the block fading channel is described, a discussion of prior work for the channel with two fading coefficients motivates the expansion first to the channel with three fading coefficients and then to the general case. A note on the versatile use of these codes on channels with varying numbers of fading coefficients through the use of a simple puncturing scheme is also provided. In Section VI a detailed simulation study is provided for the work proposed in this paper. Section VII provides a brief conclusion to the paper. The appendix provides some analysis and discussion of the work proposed in the paper.

II. CHANNEL MODELS

A general LDPC coding system is considered in this work, as shown in Fig. 1, where a message represented by the $1 \times k$ vector $m$ is encoded to the length $1 \times N$ code word vector $s$, subjected to the channel such that the decoder operates on the vector $r$ to produce an estimate of the code word $\hat{s}$.

\[ m \xrightarrow{G} s \xrightarrow{\text{Channel}} r \xrightarrow{H} \hat{s} \]

Fig. 1. A general LDPC coding system

In this paper a number of channels are considered. The received vector $r$ is given by

\[ r = [\alpha_1 s_1, \alpha_2 s_2, \cdots, \alpha_N s_N] + n. \]  

(1)

For the AWGN channel

\[ \alpha_1 = \alpha_2 = \cdots = \alpha_N = 1. \]

(2)

and $n$ is the vector of Gaussian noise samples

\[ n = [n_1, n_2, \cdots, n_N], \]

(3)

where $n_i \sim \mathcal{N}(0, \sigma^2)$.

For the fast fading channel with $F$ independent fades,

\[ \alpha_1 = \alpha_2 = \cdots = \alpha_F = \beta_1, \]

\[ \alpha_{F+1} = \alpha_{F+2} = \cdots = \alpha_{2F} = \beta_2, \]

\[ \vdots \]

\[ \alpha_{N-F+1} = \alpha_{N-F+2} = \cdots = \alpha_N = \beta_F, \]

(4)

where the fading coefficients are Rayleigh distributed $\beta_j \in \mathbb{R}^+$ and again the noise is Gaussian, $n_i \sim \mathcal{N}(0, \sigma^2)$.

For the fast fading channel, each coded bit is subjected to independent fading coefficients which are Rayleigh distributed $\alpha_i \in \mathbb{R}^+$. This is equivalent to the block fading channel with $F = N$ fades, and the additive white Gaussian noise samples are given by $n_i \sim \mathcal{N}(0, \sigma^2)$.

III. PROPOSED MULTIPATH EMD METRIC PROGRESSION

In this section, the basis for the proposed construction algorithm, the novel Multipath EMD metric progression, is introduced and discussed in detail. An overview of previous construction metrics motivates the approach considered in this work. The new metric progression is then outlined in detail, and the pseudocode for the proposed construction is provided, explicitly describing the proposed Multipath EMD construction algorithm.

A. Preliminaries

1) Design Problem: The design problem for LDPC codes is to find a member of the code ensemble which provides good performance on the channel of interest. Certain related graph structures, namely pseudo-codewords [20], stopping sets [21] and trapping sets [22] have been shown to be responsible for error events under iterative decoding. However, optimisation of the code graph with respect to these structures directly is in general too complex to be achievable for practical code lengths [23]. Instead we resort to optimisation of these graph properties indirectly. Short length cycles have long been known to harm performance severely and girth optimisation results in improved performance over randomly constructed graphs. In fact, for the low to medium signal-to-noise ratio range of operation, the powerful progressive edge growth (PEG) algorithm provides among the best performance achievable by improving cycle length alone. Every pseudo-codeword is associated with a stopping set, which are formed from connected cycles. On the binary erasure channel (BEC) stopping sets dictate performance entirely [7]. Careful graph construction with respect to stopping sets yields improved performance [6][10].

2) Definitions: In constructing LDPC code graphs, greater connectivity has been demonstrated to influence error floor performance of the graph [6][10]. In the following, a number of basic definitions are provided which will clarify the development of the Multipath EMD metric.

Definition 1: A cycle is a closed path in a Tanner graph with no repeated edges.

Definition 2: A stopping set is a set of variable nodes for which every check node neighbour of any member of the set is connected to the set at least twice [21].

This structure leads to an uncorrectable error on the BEC and constitutes a worst-case scenario in terms of independence of messages passed under iterative decoding in general.

Definition 3: The extrinsic message degree (EMD) of a set of variable nodes (or a cycle) is the number of check node neighbours singly connected to that set (or cycle) [6].

Clearly, the EMD of a stopping set is zero.

Definition 4: The approximate cycle EMD (ACE) for a variable node is the degree of the variable node minus two [6].

The ACE metric provides an approximate measure of the EMD of a cycle by assuming that all check node neighbours which are not directly involved in the cycle are connected to the cycle only once.

Figure 2 outlines the points reviewed in Definitions 1 - 4. Two cycles are shown, the length 4 cycle $\{v_1, c_1, v_2, c_2\}$ and the length 6 cycle $\{v_2, c_3, c_5, v_4, c_4\}$. Neither set $\{v_1, v_2\}$ nor $\{v_2, v_3, v_4\}$ alone is a stopping set, as both have extrinsic connections from $v_2$, the dotted black lines are extrinsic with respect to the set $\{v_1, v_2\}$ while the dashed red lines are extrinsic with respect to the set $\{v_2, v_3, v_4\}$. It is clear that
the set \( \{v_1, v_2, v_3, v_4\} \) is a stopping set, formed from the combination of the length 4 and length 6 cycles. Note that using an ACE style metric based on variable node weight, the set \( \{v_1, v_2, v_3, v_4\} \) would appear to have two extrinsic connections, however a true EMD calculation shows that this set has no extrinsic connections and so is a stopping set.

**B. Metric**

The PEG construction algorithm proceeds columnwise and edgewise. The task at each edge placement is to prune the set of all check nodes to a single survivor, which is connected to the variable node under consideration. The PEG algorithm in its original form selected survivors according to the longest path metric, resulting in creation of the longest possible cycle, followed by the minimum current check node weight metric which gives the graph the desirable near-regular check node distribution.

The IPEG algorithm includes a further set-pruning step, based on the path ACE metric which provides an approximate measure of the level of connectivity which the cycle or cycles created will have to the rest of the graph [10]. This connectivity determines the performance of the graph under iterative decoding through its influence on stopping set creation. The performance improvements achieved in the error floor region by the codes constructed by IPEG algorithm support the efficacy of applying graph connectivity and stopping set avoidance principles to graph construction.

Another work in the literature adds a further set pruning step based on the exact EMD measure of a set of variable nodes, with the set being that of all variable nodes contained in all paths between a particular candidate check node and the variable node of interest [13]. The candidate with the largest path set EMD is chosen as the survivor. For the case when there is a single path between the candidate and variable node, this measure gives an exact EMD of the cycle created. However, when multiple paths exist then the EMD measure produced will not reflect the likelihood that the individual cycles created participate in stopping sets, but rather the likelihood that the combination of all those cycles combined will form or participate in a stopping set. This is clearly an issue as smaller stopping sets are much more harmful to performance than large ones, and each individual path constitutes a cycle which may participate in a smaller stopping set, an eventuality which is not reflected by the metric proposed in that work. Nevertheless, the EMD-based metric progression did offer further improvements in error rate performance in the error floor region.

In this work, an alternative progression of metrics is proposed for choosing the survivor check node from the set of candidates. First, the PEG tree expansion is carried out to find the set of check nodes at equal maximum distance from the variable node of interest. This reduces the set of check nodes to be considered greatly and has been demonstrated as one of the best approaches currently known. As with the original algorithm, the minimum node weight metric is also applied, further reducing the set of check nodes to be considered. For each of these survivors, in an operation to be outlined in the following section, for each candidate check node each distinct path from root variable node to candidate check node is identified and the precise EMD of each path is computed. From the current candidate check node set, those check nodes with fewest paths from variable node to check node are selected to survive. The justification for this selection metric lies in the fact that stopping sets are formed either from single zero EMD cycles (comprised of only weight two variable nodes) or from the combination of cycles such that they are joined by all of their respective extrinsic edges. Thus, reducing the number of small cycles in the graph has the effect of reducing the likelihood of stopping set creation. Note that the individual zero EMD cycles are easily avoided in graphs constructed by the PEG algorithm by applying the constraints on the number of weight two variable nodes of [24]. Fig. 3 provides results confirming the effectiveness of this metric for the BEC channel, comparing the performance of the standard PEG constructed graph with that of the PEG algorithm and minimum path number metric. Finally, for the remaining check nodes which have equal maximum distance, minimum weight and the same minimum number of shortest paths from the variable node of interest, the average EMD of the shortest paths is computed and the candidate with the largest value is chosen for edge placement. This choice of average EMD across all paths rather than the EMD of the path with worst connection is again made to reduce the overall likelihood of stopping set creation in the graph construction. The results presented in Section [7] demonstrate the efficacy of avoiding stopping set creation throughout the graph in this manner, with a gain of approximately 0.5dB observed for the QC-LDPC graph and of approximately 0.25dB for the IRA graph.

**C. Computation of the Metric**

As the metric progression detailed in the following makes use of the notation introduced in [7], a brief review is useful. The PEG algorithm involves a tree expansion from the root variable node \( v_j \), with each level added to the tree including an additional subset of check and variable nodes, up to the level \( l \) at which all check nodes are included in the tree, or further expansion adds no new check nodes. The set of check nodes reached at level \( l \) is denoted \( \mathcal{N}_v^l \), while those not yet included are denoted \( \bar{\mathcal{N}}_v^l \). We also define the set of variable nodes included in the tree from node \( n_i \) to \( m \) levels as \( \mathcal{M}_v^{n_i,m} \).
The set of distinct path sets to level \( L \) is denoted \( P_L \) and \( S_L(p,c) \). The number of distinct paths up to level \( L \) is produced from the paths sets to level \( a \) and those nodes in level \( (a + 1) \) are produced according to:

\[
\mathbf{s}_a = \{ \mathbf{s}_0 \cup v_{wy} : \mathcal{N}_{v_{wy}}^0 \cap \mathcal{N}_{v_{wy}}^a \neq \emptyset \}, \quad \forall \mathbf{s}_0, v \in \{1, \cdots, P_a\}, \forall v_{wy} \in \mathcal{D}_{a+1} \cdot (10)
\]

Thus a distinct path set for the next level is created for each combination of the path set to the current level \( \mathbf{s}_a \) and a node in \( \mathcal{D}_{a+1} \) if there is a path between the node in \( \mathbf{s}_a \) at the current level and the node in \( \mathcal{D}_{a+1} \). When this process has been carried out \( L-1 \) times for the check node \( c_i \), then the set of all distinct path sets \( \mathbf{s}_{v_{ij}} = \{ \mathbf{s}_{p,c_i} \} \), \( p \in \{1, \cdots, P_L\} \) to level \( L \) is found. The number of distinct paths from \( v_{ij} \) to \( c_i \), denoted \( P_{v,c_i} \), is the cardinality of the set of all distinct path sets, \( P_{v,c_i} = |\mathcal{S}_{v_{ij}}| = P_L \). The above process must be carried out for each check node in \( \mathcal{B} \). The number of distinct paths for each check node is the first element of the proposed metric progression used to prune the set of candidate check nodes:

\[
\mathcal{C} = \{ c_i : P_{v,c_i} = \min_{c_i \in \mathcal{B}} P_{v,c_i} \}. \quad (11)
\]

In the event that there is a single entry in \( \mathcal{C} \) the check node selection procedure terminates and that check node is chosen as the survivor node and the edge \( \{v_{ij}, c_i\} \) is placed. If, however, there is more than one element in \( \mathcal{C} \), the path EMD of each set in \( \mathbf{s}_{p,c_i} \) is computed for \( c_i \in \mathcal{C} \). The EMD for the path \( p \) connecting to the check node \( c_i \) and corresponding to the set \( \mathbf{s}_{p,c_i} \) is:

\[
E_{p,c_i} = \left| \{ c_k : c_k \in \mathcal{N}_{v_{wy}}^0, c_k \not\in \mathcal{N}_{v_{wy}}^a_{\mathbf{s}_{p,c_i}} \} \right|, \quad \forall v_{wy} \in \mathbf{s}_{p,c_i}. \quad (12)
\]

The EMD \( E_{p,c_i} \) for each path can be computed simply by taking the sum of the columns of the parity-check matrix corresponding to the nodes in \( \mathbf{s}_{p,c_i} \) and counting the number of 1s in the resulting vector \( (13) \). For each check node in \( \mathcal{C} \), the EMD of \( (12) \) is computed for all paths in \( \mathbf{s}_{c_i} \) and then the final metric used is computed as the mean of these path EMD values:

\[
\gamma_{c_i} = \frac{1}{P_{c_i}} \sum_{p=1}^{P_{c_i}} E_{p,c_i}. \quad (13)
\]

The successful candidate is then the check node with the largest mean path EMD value:

\[
c_{\text{place}} = c_i \in \mathcal{C} : \gamma_{c_i} = \max_{c_i \in \mathcal{C}} \gamma_{c_i} \quad (14)
\]
level, $D_2 = \{v_4\}$. For the graph between $v_0$ and $c_f$, it is observed that there is a single path only, as $D_1 = \{v_2\}$ and $D_2 = \{v_5\}$. In this simple example two paths are identified between $v_0$ and $c_e$ while a single path is identified between $v_0$ and $c_f$, and according to the metric progression outlined, $c_f$ would be chosen for the edge placement. In this simple example the EMD calculation and pruning of (12)-(14) would not be needed as there is already a single superior check node candidate.

The pseudocode of Algorithm ?? explicitly describes the algorithm and shows where equations (5)-(14) appear in the structure of the proposed design algorithm.

IV. FULL DIVERSITY CODES WITH REDUCED STRUCTURE

In this section a class of codes with fewer constraints on the graph structure than the Root-LDPC graph [25], and thus termed reduced structure, which are capable of achieving the diversity of the block fading channel is introduced. A Multipath EMD design extension for the codes with reduced structure for block fading channels is also presented. The diversity-achieving code class developed in this section comprises a generalisation of the previously presented code which achieves the diversity of the channel with $F = 2$ only [26]. In that paper, two results from the literature were employed:

For a code to achieve full diversity on the block fading channel, the systematic nodes must be fully recoverable on the block binary erasure channel, i.e. the channel where the fading coefficients take only the values $\beta_j \in [0, \infty]$ [25].

And the well-known result concerning stopping sets:

Under iterative SPA decoding, each uncorrectable error on the binary erasure channel is associated with a stopping set, stopping sets fully characterise the error events on that channel. [21].

Note also that the greatest code rate possible for a code to achieve the diversity of the channel is $R = \frac{1}{F}$ [25].

The rest of this section proceeds as follows: In part IV-A the previously presented code for the $F = 2$ case is outlined. Part IV-B presents the extension of this approach to the $F = 3$ case, while part IV-C indicates the procedure for constructing a code for a block fading channel with any number of fading coefficients. Part IV-D discusses the coding gain of the proposed codes.

A. $F = 2$ Case

The work in [26] presented unstructured codes which achieve full diversity on the block fading channel with $F = 2$ given certain constraints on rate, distribution and cycle properties. To meet the requirement that the systematic nodes be recoverable on the block binary erasure channel, the fact that stopping sets fully characterize errors on the binary erasure channel and thus account for errors on the block erasure channel is used to produce a new sufficient condition for achieving the diversity of the channel:

A systematic node is not recovered if it is a member of a stopping set and if that stopping set is erased

We term a stopping set containing a systematic variable node a systematic stopping set. In the $F = 2$ case, an uncorrectable error occurs when all nodes in a systematic stopping set are affected by the same fading coefficient $\beta_f$.

The general parity-check matrix for the code on the $F = 2$ channel is presented in Fig. 5. $V_1$ is the set of variable nodes affected by $\beta_1$ and $V_2$ is the set of variable nodes affected by $\beta_2$. All the systematic nodes, $V_{syst}$, are contained within $V_1$ and protection of these nodes is the goal. The requirement that the code achieves full diversity on the $F = 2$ channel is exactly the requirement that there exists no subset $S \subseteq V_{syst}$ such that $S$ is a stopping set [26]. That is:

$$\exists v_j \in S : \exists c_i, c_i \in N_{v_j}^0, c_i \notin N_{v_k \in S \setminus v_j}^0$$

That is, for every subset of the systematic node set, $V_{syst}$, there exists some variable node with at least one extrinsic connection with respect to that subset. Then there is no stopping set contained within $V_{syst}$ and by the previously stated results of the literature, each node is recoverable on the block binary erasure channel [21], implying that the code achieves full diversity [25]. Thus, the full diversity requirement of the code has been stated as a constraint on the nature of the code graph.
In [26], the requirement \( \text{(15)} \) is achieved by use of the PEG construction and its property concerning cycle creation in the initial construction phase. As no cycle is created in this phase, no stopping set may be created. For weight 2 variable nodes, in the initial graph construction no cycle is created up to the variable node \( u_{(M-1)} \) where \( M \) is the number of check nodes of the graph [6]. This results in the following constraint on code dimension

\[
K < \frac{N}{2} < (M - 1),
\]

which, combined with the specification that the systematic nodes are assigned among these initially constructed weight 2 nodes, leads to a code class which achieves the diversity of the channel.

**B. \( F = 3 \) Case**

![Diagram](image)

Fig. 6. The rate \( \frac{1}{3} \) code for the block fading channel with \( F = 3 \)

For the channel with \( F = 3 \), the general parity-check matrix is represented in Fig. 6. Again systematic variable nodes \( V_{syst} \) are contained within \( V_1 \). A stopping set based criterion for full diversity will be developed. In this case it is necessary that the elements of \( V_{syst} \) be recoverable on the block binary erasure channel observation where any one of the fading coefficients may be non-zero, or any pair may be non-zero. If all three coefficients are zero (\( \beta_1 = \beta_2 = \beta_3 = 0 \)) the systematic nodes are entirely unrecoverable, and if \( \beta_1 = \infty \) the systematic nodes will be fully recovered from the channel irrespective of \( \beta_2 \) and \( \beta_3 \). In the case that, for example, \( \beta_3 \) is non-zero while \( \beta_1 = \beta_2 = 0 \), then any stopping set \( S \subseteq V_1 \cup V_2 \) would be unrecoverable [21] and likewise for the other single non-zero fading coefficient scenario. Considering only the error rate of the systematic nodes, the necessity that \( S \) is not a stopping set is again as expressed in \( \text{(15)} \), but the subsets of nodes for which this requirement must hold has expanded to every set where:

\[
S \cap V_{syst} \neq \emptyset : S \subseteq V_1 \cup V_2, S \subseteq V_1 \cup V_3, \quad (17)
\]

This full diversity requirement comprises a constraint on the graphical structure of the code realisation. For the \( F = 3 \) case, the requirement is more difficult to achieve, as there are more configurations of the block erasures which must be considered. However, once a graph is constructed which satisfies \( \text{(15)} \) and \( \text{(17)} \), it is guaranteed to achieve full diversity on the block fading channel with \( F = 3 \), by the results of [21] and [25].

The equations \( \text{(15)} \) and \( \text{(17)} \) together impose the limit that no systematic stopping set exists solely among the variable nodes in \( V_1 \), among the nodes \( [V_1 \ V_2] \) and among the variable nodes \( [V_1 \ V_3] \). In the Root-LDPC code approach, stopping sets are avoided by the imposition of the root-check structure. However, in order to avoid this structural requirement, an alternative solution is presented in Fig. 7. Each of the two subgraphs \([H_{\beta_1,1} \ H_{\beta_2}]\) and \([H_{\beta_1,2} \ H_{\beta_3}]\) are constructed to achieve full diversity on the \( F = 2 \) channel. As such, the subgraph \( H_{\beta_1,1} \) is cycle free, as is \( H_{\beta_2,2} \). Combined, they may have many cycles, however the placement of the null matrices ensures that extrinsic connections exist, to \( H_{\beta_3} \) with respect to \( \beta_1, \beta_2 \) and to \( H_{\beta_2} \) with respect to \( \beta_1, \beta_3 \). Thus the systematic variable nodes are recoverable under both \( \beta_1 = \beta_2 = 0, \beta_3 = \infty \) and \( \beta_1 = \beta_3 = 0, \beta_2 = \infty \). Additionally, under \( \beta_1 = 0, \beta_2 = \beta_3 = \infty \) the extrinsic connections ensure no systematic stopping sets among the subset of variable nodes affected by \( \beta_1 \) only. This code therefore completely recovers the systematic bits on the block erasure channel and so achieves full diversity on the block fading channel.

![Matrix](image)

Fig. 7. Full diversity parity check matrix for the \( F = 3 \) channel

**C. Cases with \( F > 3 \)**

![Diagram](image)

Fig. 8. The rate \( \frac{1}{F} \) code for the general block fading channel

In the general case with \( F \) fading coefficients, to recover the systematic nodes contained in \( V_1 \), the stopping set requirement generalises to involve all subsets including elements of \( V_1 \) and excluding all elements of one or more other fade-affected sets of nodes. Now \( \text{(15)} \) must hold for all the subsets described by:

\[
S \cap V_{syst} \neq \emptyset, \quad (18)
\]

where

\[
S \subseteq V_1 \cup V_{k_1} \cup V_{k_2} \cdots \cup V_{k_m} : \{k_1 \cdots k_m\} \subset \{2, \cdots, F\}. \quad (19)
\]
The constraints on the code graph described by Eqs. (15), (18) and (19) provide a graphical interpretation of the requirements to achieve full diversity on the block fading channel with general $F$.

The full diversity code for the $F = 4$ channel is provided in Fig. 9. Diversity-achieving codes for block fading channels with a greater number of fading channels are constructed in a similar progression as that from the $F = 3$ code to the $F = 4$ code.

$$H_{BF4} = \begin{bmatrix}
\beta_1 & \beta_2 & \beta_3 & \beta_4 \\
H_{\beta_1,1} & H_{\beta_2} & 0 & 0 \\
H_{\beta_1,2} & 0 & H_{\beta_3} & 0 \\
H_{\beta_1,3} & 0 & 0 & H_{\beta_4}
\end{bmatrix}$$

Fig. 9. Full diversity parity check matrix for the $F = 4$ channel

### D. Pseudocode for the Proposed Codes

The pseudocode for construction of the proposed diversity-achieving codes with an arbitrary number of fades, $F$, is provided in Algorithm ??, demonstrating clearly the separate construction of the submatrices by the PEG-based construction.

### E. Rate and Fade Compatible Puncturing

From the code graph structures in Figs. ?? and ?? for diversity achieving codes on block fading channels with $F = 3$ and $F = 4$, respectively, we can see that the graph for the $F - 1$ channel is effectively nested within the graph for the channel with $F$ fading coefficients. In addition, the graphs are designed to recover from the worst-case scenario of $\alpha_i = 0, i \in \{1, \cdots, F\}$. This allows the use of the graph designed for the channel with $F$ fading coefficients on the $F - 1$ channel by means of the elementary puncturing scheme wherein the bits of $V_F$ are punctured. In this case, only the bits $[V_1, V_2, \cdots, V_{F-1}]$ are transmitted over the block fading channel with $F - 1$ fading coefficients. At the input to the decoder, the LLRs associated with the variable nodes in $V_F$ are set to zero, and iterative decoding is carried out on the full graph for the $F$-channel code. As this is equivalent to an erasure, the properties of the graph ensure that this does not affect the diversity achieving capabilities, with respect to the error rate of the systematic bits.

### V. Simulation Results

The simulation study in this section is presented in three parts. In the first, the performance results for the unstructured LDPC code are provided on the binary erasure channel. This demonstrates the success of the proposed construction at avoidance of stopping sets in the graph, as every error event under iterative decoding of LDPC codes on the BEC is caused by a stopping set [21]. The second section provides performance results for the structured code classes on both BEC and AWGN channels. The results for the AWGN channel allow easy comparison of performance with the literature. In the final part of this section, the reduced structure diversity-achieving codes are evaluated on the block fading channel. In this case, the results are provided as the variation of the frame error rate (FER) of the systematic part of the decoded code word as the channel SNR varies. This is due to the challenging nature of the channel, meaning that the parity part of the code word is generally not corrected. This is in contrast to the results provided for the binary erasure and AWGN channels, where the error rate is computed for the whole code word as is standard in the literature. The decoder is operated to a maximum of 40 decoder iterations for both BEC and AWGN channels, while a note is made about the choice of decoder iterations in Section ??

For both the general ensemble codes, the QC-LDPC codes and IRA codes, the irregular degree distribution was the density evolution optimised maximum degree 8 variable node distribution available in the literature [3]. Table II:

$$\lambda(x) = .30013x + .28395x^2 + .41592x^7$$  \hspace{1cm} (20)

For all codes constructed, the check node distribution was not specified in the construction algorithm, but rather was forced to have near-random concentrated form:

$$\rho(x) = ax^b + (1-a)x^{b-1}.$$  \hspace{1cm} (21)

Following ??, the variable node degree distribution was constrained to ensure no stopping sets were formed of weight-2 variable nodes alone, a particularly harmful case. As this requirement was applied to all the codes constructed, it does not affect the comparison of construction algorithms presented.

### A. Unstructured LDPC Codes

Fig. ?? shows the performance of graphs constructed by the construction algorithms considered in Section ?? on the BEC. As previously stated, these results are significant as they directly demonstrate the relative presence of harmful stopping sets in the respective graphs. The performance improvements in the error floor region shown in Fig. ?? are significant.

### B. QC-LDPC and IRA Codes

In this section we present results demonstrating the gain achieved through the use of the proposed novel construction algorithm, comparing the short block length performance of a number of classes of codes to those codes constructed by previous methods, the original PEG algorithm ?? and the ACE-based IPEG improvement ??, along with an algebraic construction for the QC-LDPC codes ???. The QC-LDPC codes were constructed as in ??, with circulant size 8 which is relatively small compared to the final graph size but is line with the results of that paper. The final distribution of the QC-LDPC codes was thus altered slightly from ?? in order to achieve the necessary structure. The algebraic
construction based on Sidon sequences was also included in the comparison, in order to provide a point of reference for the performance achieved by the codes constructed. Note that this algebraic construction uses larger tile sizes and therefore achieves greater complexity reduction and possible parallelisation. However, this construction lacks the flexibility of the PEG-based construction algorithm. The IRA codes were constructed by the PEG-based algorithms directly, with the only necessary alteration being the initialisation of the graph associated with the parity bits of the code word to the predetermined dual diagonal structure of the accumulator.

Improved performance is seen in the error floor region for both the QC-LDPC and IRA codes constructed by the proposed Multipath EMD PEG-based algorithm compared with both the IPEG-based constructions using the ACE metric [10] and the original PEG-based constructions [7]. Fig. 12 provides the error rate plot for the IRA code class, with the modified IPEG design [10] and the proposed Multipath EMD strategy included on the plot. The IRA graphs constructed have block length 250 and rate $\frac{2}{3}$.

Fig. 13 presents the results for the QC-LDPC codes, with the original PEG [7], the modified IPEG [10] and the proposed Multipath EMD constructions all used to construct the constrained QC-LDPC irregular code graph [14] with block length 256 and submatrix size $Q = 8$. The block length of graph constructed using Sidon sequences is 258, the circulant size is $Q = 43$ and the graph is $(3, 6)$ regular. Fig. 13 shows that the PEG-based designs provide significant performance improvements over the algebraic construction generally, while the IPEG design offers modest improvements over the PEG construction in the error floor region. The proposed Multipath EMD strategy achieves a gain of 0.4dB over the PEG construction and 0.3dB over the IPEG construction at an error rate below $10^{-7}$. Fig. 13 includes results for the previously presented alteration to the IPEG algorithm which makes use of a precise EMD value after the ACE-based decision has been made [13]. It is clear that the strategy presented in this paper outperforms that design in the error floor region. Also included is the plot for the QC-LDPC graph constructed by the QC-DOPEG algorithm [5], demonstrating that although that graph construction offers better performance than the considered constructions from the literature, the method proposed in this work offers best performance overall, with a gain observed of approximately 0.2dB over the QC-DOPEG constructed graph. This may be accounted for by the fact that the decoder optimisation (DO) operation is applied for a limited number of frames and iterations due to complexity constraints, and that the selection of the noise parameter for testing in the DO operation may be imperfect. The proposed strategy achieves a gain of 0.25dB over the existing strategy at an error rate below $10^{-7}$.

C. Results for the Block Fading Channel

Simulation results for the block fading channel are presented in Figs. 14 to 16. All codes are irregular, and for channels $F > 2$ the distributions are derived by density evolution for the AWGN channel, as optimisation [26] remains an open
problem for cases with $F > 2$. The suboptimal distributions suffice to show that the proposed codes achieve full diversity and perform close to the Root-LDPC codes with the same distributions. For the $F = 2$ unstructured code the degree distribution termed Code 3 in [26] was used. For all results in this section, the fading coefficients are Rayleigh distributed with scale parameter of 0.5.

Fig. 13 demonstrates that the proposed code class performs close to the Root-LDPC class, approaching the limit of the channel. However, this figure also demonstrates that the proposed class requires a greater number of iterations (40) to converge to the performance of the Root-LDPC graph operating at 20 decoder iterations. This motivates the results presented in Figs. 16 and 17. Note that results are also provided for the proposed code graph designed for the $F = 4$ channel but punctured for use on the $F = 3$ channel, demonstrating this useful feature of the proposed class. Note that for the proposed code class a small rate reduction is imposed in order to meet the requirements of (19) for achieving full diversity. For the $F = 3$ channel, the rate is reduced from $\frac{1}{2}$ to 0.3248 while for the $F = 4$ code of Fig. 15 the rate of the proposed code is 0.2468 rather than $\frac{1}{2}$. All graphs in Fig. 14 are constructed by the PEG algorithm. Fig. 15 demonstrates that the generalisation to higher $F$ is valid.

The slower convergence observed in Figs. 14 and 15 motivated the application of the proposed graph construction to condition the graph. It can be seen clearly in Fig. 16 that the Multipath EMD PEG construction allows a significantly improved speed of convergence. Fig. 16 shows the performance of both $F = 2$ and $F = 3$ codes at fixed SNR over a range of maximum allowed iterations, while Fig. 17 shows the performance of the $F = 2$ code at a fixed maximum number of iterations of 20 for a range of SNR values. Both show the performance improvements that the proposed graph construction offer for the new class of codes.

VI. CONCLUSIONS

In this work, a graph-based construction algorithm was proposed which improves the connection properties of the final graph, providing performance gains in the error floor region of operation. The proposed algorithm, called Multipath EMD PEG construction, is demonstrated to provide significant performance improvements for a number of useful structured code classes. In addition, a new class of codes for achieving full diversity on general block fading channels is presented and is demonstrated to perform competitively compared to the previously presented code class for this channel. The novel Multipath EMD construction algorithm is then applied to the construction of this code class, with improvements in decoder convergence speed observed as a result. The proposed Multipath EMD can also be applied to other wireless systems [28], [29], [30], [31], [32], [33], [34], [35], [36], [37], [38], [39], [40].
Appendix A

Analysis of the Multipath EMD Metric Progression

In a PEG-based construction, any cycles created by placement of the edge \((x_i, v_j)\) will contain that edge, including the shortest-length cycles created. One or many cycles are created when, in Step 6 of Algorithm 1, \(\mathcal{N}_{i,j} = \emptyset\).

In review, the PEG algorithm selects from the set \(\mathcal{A} = \{\mathcal{N}_{i,j}: \mathcal{N}_{i,j} = \emptyset\}\) the set of nodes with minimum weight, \(\mathcal{B} = \{c_i : |\mathcal{M}_{i}^{c_i}| = \min_{c_i \in \mathcal{A}} |\mathcal{M}_{i}^{c_i}|\}\). In that algorithm, the nodes in this set were considered to be equivalent in terms of their effect on the performance under iterative decoding as they are at equal maximum distance from \(v_j\), and so a node was selected from this set at random. In the following, a justification for the decision metric progression employed in the proposed construction algorithm is provided.

Denote the number of shortest-length paths from check node \(c_y \in \mathcal{B}\) to the current variable node \(v_j\) as \(P_{c_y}\), and recall that the set \(\mathcal{C} = \{c_i : P_{c_i} = \min_{c_i \in \mathcal{B}} P_{c_i}\}\). Thus a placement involving any element of \(\mathcal{C}\) would create the same minimum number of shortest cycles, \(P_{c_i}\). The proposed algorithm selects a node from \(\mathcal{C}\) based on the extrinsic connections of those \(P_{c_i}\) cycles.

At any particular edge placement in the progressive construction, the original PEG algorithm would create \(P_{c_y}\) cycles of length \(2l+2\), with \(c_y \in \mathcal{B}\) while the Multipath EMD approach of this paper creates \(P_{c_i}\) cycles of the same length. By design:

\[
P_{c_i} \leq P_{c_y}, \quad c_i \in \mathcal{C}, c_y \in \mathcal{B}.
\]

In the above expression, the equality is satisfied in only two cases, when

\[
P_{c_y} = P \forall c_y \in \mathcal{B},
\]

where \(P\) is some constant, or when

\[
|\mathcal{B}| = 1.
\]

In both of these cases, \(\mathcal{C} = \mathcal{B}\). Thus, at worst the proposed metric reduces to that of the original PEG algorithm.

Consider the construction of two code graphs, where all but the final edge placement is made using the same original PEG algorithm. For each placement, the number of shortest cycles created, similarly to the notation used above, \(P_{z,l}(\text{PEG})\) with \(z\) indexing the edge placement and \(L\) denoting cycle length. Thus the total number of length-4 cycles in the PEG constructed graph is \(\sum_{z=1}^{E} P_{z,l}(\text{PEG})\), where \(E\) is the total number of edges in the graph. The same applies for cycles of length \(L = 6, 8, \ldots\).

Now, the first graph in our hypothetical situation is constructed entirely by the PEG algorithm, while for the second graph the final placement is made by the proposed Multipath EMD algorithm. In both cases, cycles of length \(L = 2l+2\) are created. The total number of cycles of length \(2l+2\) in each graph is

\[
\sum_{z=1}^{E} P_{z,2l+2}(\text{PEG}),
\]

and

\[
\sum_{z=1}^{E-1} P_{z,2l+2}(\text{PEG}) + P_{E,2l+2}(\text{MEMD}),
\]

respectively.

We wish to show that

\[
\sum_{z=1}^{E-1} P_{z,2l+2}(\text{PEG}) + P_{E,2l+2}(\text{MEMD}) \leq \sum_{z=1}^{E} P_{z,2l+2}(\text{PEG}),
\]

Expanding the above equation, we obtain

\[
\sum_{z=1}^{E-1} P_{z,2l+2}(\text{PEG}) + P_{E,2l+2}(\text{MEMD}) \leq \sum_{z=1}^{E-1} P_{z,2l+2}(\text{PEG})
\]

From above, if we assume that \(\mathcal{C} \neq \mathcal{B}\),

\[
P_{E,2l+2}(\text{PEG}) - P_{E,2l+2}(\text{MEMD}) = \epsilon,
\]
where $\epsilon$ is some positive integer, while if $C = B$,

$$P_{E, 2l+2}(PEG) - P_{E, 2l+2}(MEMD) = 0,$$

proving that (27) holds.

Due to the suboptimal nature of PEG-based constructions, where some choice in edge placement at an earlier stage of the graph, though locally optimal, may negatively impact on available choices for edge placement at a later stage of construction, the corresponding proof may not be constructed for earlier edge placements, $z \leq E$. However, the proposed algorithm follows the tractable locally optimal approach of the PEG algorithm and has been demonstrated through simulation to produce graphs capable of excellent performance. As further support for the assertion that reduces the number of shortest length cycles throughout the graph. Table I provides the total number of cycles of length 6, 8 and 10 in a number of the code graphs used in Fig. 12 with the cycles counted by means of the algorithm of [13]. Note that the proposed algorithm produces the graph with the fewest number of cycles of length 6 among the constructions considered.

**APPENDIX B**

**ON THE COMPLEXITY OF THE PROPOSED GRAPH CONSTRUCTION ALGORITHM**

In order to provide an insight into the complexity required for the proposed algorithm in comparison to that of the algorithm in [13], the number of paths which must be evaluated in order to compute the final EMD metric of each algorithm is considered. To justify this, consider that both algorithms carry out the trivial task of EMD computation once the paths have been identified, while the criterion applied prior to the EMD in the proposed algorithm is based simply on the number of paths identified for each candidate check node. Fig. 18 provides the total number of paths which must be identified for the algorithms considered, along with the number of paths of length 4 or longer, leading to cycles of length 10 or longer. From this figure it is clear that the proposed candidate selection criteria incur a significant cost in terms of complexity. However, note that the majority of path identification operations for the proposed algorithm happen for shorter paths, mitigating somewhat the complexity cost.

**REFERENCES**

[1] R. G. Gallager, “Low-density parity-check codes,” IRE Trans. Inf. Theory, vol. 20, pp. 21–28, January 1962.
[2] M. Luby, M. Mitzenmacher, A. Shokrollahi, D. Spielman, and V. Stemann, “Practical loss-resilient codes,” Proc. 29th Annual ACM Symp. Theory of Computing, pp. 150–159, 1997.
[3] T. J. Richardson, M. A. Shokrollahi, and R. L. Urbanke, “Design of capacity-approaching irregular low-density parity-check codes,” IEEE Trans. Inf. Theory, vol. 47, no. 2, pp. 619–637, February 2001.
[4] Y. Mao and A. Banishahemi, “A heuristic search for good low-density parity-check codes at short block lengths,” in Proc. IEEE Int. Conf. on Commun., vol. 1, June 2001, pp. 41 –44 vol.1.
[5] C. Healy and R. de Lamare, “Decoder-optimised progressive edge growth algorithms for the design of LDPC codes with low error floors,” IEEE Commun. Lett., vol. 16, no. 6, pp. 889 –892, June 2012.
[6] T. Tian, C. R. Jones, I. D. Villasenor, and R. D. Wesel, “Selective avoidance of cycles in irregular LDPC code construction,” IEEE Trans. Commun., vol. 50, no. 8, pp. 1242 –1247, August 2004.

![Graph](image-url)

**Fig. 18.** A plot of the number of paths computed for the PEG-Multipath-EMD and PEG-ACE-EMD algorithms, respectively, for various block lengths.

[7] X. Y. Hu, E. Eleftheriou, and D. M. Arnold, “Regular and irregular progressive edge growth Tanner graphs,” IEEE Trans. Inf. Theory, vol. 50, no. 1, pp. 21–28, January 2005.
[8] D. Vukobratovic and V. Senk, “Generalized ace constrained progressive edge-growth ldpc code design,” IEEE Communications Letters, vol. 12, no. 1, pp. 32–34, January 2008.
[9] —, “Evaluation and design of irregular ldpc codes using ace spectrum,” IEEE Transactions on Communications, vol. 57, no. 8, pp. 2272 –2279, Aug 2009.
[10] H. Xiao and A. H. Banishahemi, “Improved progressive-edge-growth (PEG) construction of irregular LDPC codes,” IEEE Commun. Lett., vol. 8, no. 12, pp. 715 –717, December 2004.
[11] A. G. Uchôa, C. Healy, R. C. de Lamare, and R. D. Souza, “Ldpc codes based on progressive edge growth techniques for block fading channels,” in Wireless Communication Systems (ISWCS), 2011 8th International Symposium on, IEEE, 2011, pp. 392 –396.
[12] A. G. D. Uchoa, C. T. Healy, R. C. de Lamare, and R. D. Souza, “Design of ldpc codes based on progressive edge growth techniques for block fading channels,” IEEE Communications Letters, vol. 15, no. 11, pp. 1221 –1223, 2011.
[13] S.-H. Kim, J.-S. Kim, and D.-S. Kim, “Ldpc code construction with low error floor based on the IPEG algorithm,” IEEE Commun. Lett., vol. 11, no. 7, pp. 607 –609, July 2007.
[14] Z. Li and B. Kumar, “A class of good quasi-cyclic low-density parity check codes based on progressive edge growth graph,” Asilomar Conf. on Sig., Systems, and Computers, vol. 2, pp. 1990 –1994, November 2004.
[15] D. Divsalar, S. Dolinar, C. R. Jones, and K. Andrews, “Capacity-approaching protograph codes,” IEEE Journal on Selected Areas in Communications, vol. 27, no. 6, pp. 876 –888, August 2009.
[16] A. G. Uchôa, C. Healy, R. C. de Lamare, and R. D. Souza, “Generalised quasi-cyclic ldpc codes based on progressive edge growth techniques for block fading channels,” in 2012 International Symposium on Wireless Communication Systems (ISWCS). IEEE, 2012, pp. 974 –978.
[17] A. G. Uchoa, C. Healy, and R. C. de Lamare, “Repeat accumulate based constructions for ldpc codes on fading channels,” in Wireless Communication Systems (ISWCS 2013). Proceedings of the Tenth International Symposium on, VDE, 2013, pp. 1 –5.
[18] G. Richter and A. Hof, “On a construction method of irregular ldpc codes without small stopping sets,” in IEEE International Conference on Communications, 2006. ICC ’06., vol. 3, June 2006, pp. 1119–1124.
[19] L. Dinoi, F. Sottile, and S. Benedetto, “Design of versatile eira codes for parallel decoders,” IEEE Transactions on Communications, vol. 56, no. 12, pp. 2060 –2070, December 2008.
[20] B. Frey, R. Kotter, and A. Vardy, “Skewness and pseudocodewords in iterative decoding,” in Proc. Int. Symp. on Inf. Theory, Aug 1998.
[21] C. Di, D. Proietti, I. Telatar, T. Richardson, and R. Urbanke, “Finite-length analysis of low-density parity-check codes on the binary erasure channel,” IEEE Trans. Inf. Theory, vol. 48, no. 6, pp. 1570 –1579, June 2002.
[22] T. Richardson, “Error-floors of ldpc codes,” in Proc. Allerton Conf. Commun., Control and Computing, 2003, pp. 1426 –1435.
| girth = 6 | QC-PEG | QC-M.-EMD-PEG | QC-PEG-ACE-EMD |
|----------|--------|---------------|---------------|
| No. 6 Cycles | 1560 | 1392 | 1488 |
| No. 8 Cycles | 29000 | 30608 | 28888 |
| No. 10 Cycles | 462312 | 481320 | 465744 |

[23] A. McGregor and O. Milenkovic, “On the hardness of approximating stopping and trapping sets,” IEEE Trans. Inf. Theory, vol. 56, no. 4, pp. 1640–1650, April 2010.

[24] M. Yang, W. Ryan, and Y. Li, “Design of efficiently encodable moderate-length high-rate irregular LDPC codes,” IEEE Trans. Commun., vol. 52, no. 4, pp. 564–571, April 2004.

[25] J. Boutros, A. Guillen i Fabregas, E. Biglieri, and G. Zemor, “Low-density parity-check codes for nonergodic block-fading channels,” IEEE Trans. Inf. Theory, vol. 56, no. 9, pp. 4286–4300, September 2010.

[26] D. Duyck, J. Boutros, and M. Moeneclaey, “Full diversity random ldpc codes,” in Proc. Symp. on Commun. and Vehic. Technology in the Benelux, November 2011, pp. 1–6.

[27] G. Zhang, R. Sun, and X. Wang, “New quasi-cyclic LDPC codes with girth at least eight based on Sidon sequences,” in Proc. Int. Symp. on Turbo Codes and Iterative Information Processes, August 2012, pp. 31–35.

[28] R. C. de Lamare and R. Sampaio-Neto, “Minimum mean-squared error iterative successive parallel arbitrated decision feedback detectors for ds-cdma systems,” IEEE Transactions on Communications, vol. 56, no. 5, pp. 778–789, 2008.

[29] P. Li, R. C. De Lamare, and R. Fa, “Multiple feedback successive interference cancellation detection for multifuser mimo systems,” IEEE Transactions on Wireless Communications, vol. 10, no. 8, pp. 2434–2439, 2011.

[30] R. C. De Lamare and R. Sampaio-Neto, “Adaptive reduced-rank equalization algorithms based on alternating optimization design techniques for mimo systems,” IEEE Transactions on Vehicular Technology, vol. 60, no. 6, pp. 2482–2494, 2011.

[31] R. C. De Lamare, “Adaptive and iterative multi-branch mmse decision feedback detection algorithms for multi-antenna systems,” IEEE Transactions on Vehicular Technology, vol. 61, no. 2, pp. 853–859, 2012.

[32] R. de Lamare, “Adaptive distributed iterative detection with reduced message passing for networked mimo cellular systems,” IEEE Transactions on Vehicular Technology, vol. 63, no. 6, pp. 2947–2954, 2014.

[33] A. Uchoa, C. Healy, and R. de Lamare, “Iterative detection and decoding algorithms for mimo systems in block-fading channels using ldpc codes,” IEEE Transactions on Vehicular Technology, 2016.

[34] P. Clarke and R. C. de Lamare, “Transmit diversity and relay selection algorithms for multirelay cooperative mimo systems,” IEEE Transactions on Vehicular Technology, vol. 61, no. 3, pp. 1084–1098, 2012.

[35] K. Zu, R. C. de Lamare, and M. Haardt, “Generalized design of low-complexity block diagonalization type precoding algorithms for multiuser mimo systems,” IEEE Transactions on Communications, vol. 61, no. 7, pp. 2692–2703, 2013.

[36] ——, “Multi-branch tomlinson-harashima precoding design for mimo systems: Theory and algorithms,” IEEE Transactions on Communications, vol. 62, no. 3, pp. 939–951, 2014.

[37] T. Peng, R. de Lamare, and A. Schmeink, “Adaptive distributed space-time coding based on adjusted code matrices for cooperative mimo relaying systems,” IEEE Transactions on Communications, vol. 61, no. 7, pp. 2692–2703, 2013.

[38] R. C. de Lamare, “Massive mimo systems: Signal processing challenges and future trends,” Radio Science Bulletin, 2013.

[39] W. Zhang, H. Ren, C. Pan, M. Chen, R. C. de Lamare, B. Du, and J. Dai, “Large-scale antenna systems with ul/dll hardware mismatch: achievable rates analysis and calibration,” IEEE Transactions on Communications, vol. 63, no. 4, pp. 1216–1229, 2015.

[40] T. Halford and K. Chugg, “An algorithm for counting short cycles in bipartite graphs,” IEEE Trans. Inf. Theory, vol. 52, no. 1, pp. 287–292, 2006.