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| Project | IEEE 802.16 Broadband Wireless Access Working Group < http://ieee802.org/16 > | |
| Title | LDPC coding for OFDMA PHY | |
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| Re: | IEEE P802.16e/D6, sponsor ballot | |
| Abstract | This contribution contains editorial corrections to the accepted text related to LDPC. | |
| Purpose | Editorial corrections related to LDPC. | |
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Overview

Contribution IEEE C802.16e-05/066r3 (2005-01-27) was adopted to complete the definition of the low-density parity-check code (optional) for OFDMA. A few typos/inconsistencies were introduced into the LDPC text and are corrected below.

Recommended Text Changes

Modify the text in 802.16e_D6 as follows, adjusting the numbering as required:

<In section 8.4.9.2.5.1, p. 444, line 38, “The base matrix size n_b is an integer ~~is an integer multiple of equal to~~ 24”.>

<In section 8.4.9.2.5.1, p. 444, line 41, in the equation, change $\begin{bmatrix} \end{bmatrix}$ to the intended $\begin{bmatrix} \end{bmatrix}$, so that the \mathbf{H}_b equation is

$$\mathbf{H}_b = \left[\begin{array}{c|c} (\mathbf{H}_{b1})_{m_b \times k_b} & (\mathbf{H}_{b2})_{m_b \times m_b} \end{array} \right].$$

<In section 8.4.9.2.5.1, p. 444, line 46, “and the expansion factor z_f is equal to $n/24$ for code length n . Here f is the index of the code lengths for a given code rate, $f=0, 1, 2, \dots, 18$. For code length $n=2304$ ”>

<In section 8.4.9.2.5.2, p. 447, line 55, “ ~~\mathbf{p}~~ ~~by~~ ~~be~~ denoted \mathbf{v} ”.>

<In section 8.4.9.2.5.2, p. 449, line 1, “Equations (129d) and (129e)”.>

<In section 8.4.9.2.5.4, p. 452,

- line 39, “... concatenation rule for CC (Table ~~315317~~) except that for LDPC ...”
- line 52, “The subchannel concatenation rule for CC in Table ~~315317~~ is applied, noting that in Table ~~315317~~ the parameter n is ...”>