

A ERRATA

Publication 2

In the last paragraph in Section I-A (page 2, just before I-B) the example is wrong. The recipient can only decode when the contents of the received packets correspond to a linearly independent system of equations. The receiver can decode the original data, for example, if he has two different packets each consisting of two symbols and one packet of all three symbols.

Publication 5

In Section 4.1 in the last update rule for q_i the logical condition for product should be $j \neq i$.

Publication 6

In Table III, in row for set 4, q should be 0.0033.