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**A family of error-correcting codes.**

Southeast Asian Bull. Math. 10, 155-158 (1986).

This paper describes a class of codes which generalizes a construction of P. Camion. From the coding theoretic point of view the constructed codes are very poor (big length, small dimension). The author's interest is not in the error correcting properties of the codes, but he wants to see them as subschemes of the hypercubic association scheme, and he needs the weight distribution of the codes to prove that they are subschemes. Therefore the title of the paper is somewhat misleading. *H.Tiersma*

*Keywords:* subschemes; hypercubic association scheme; weight distribution