

Alahmadi, A.; Aldred, R. E. L.; de la Cruz, R.; Ok, S.; Solé, P.; Thomassen, C.
The minimum number of minimal codewords in an $[n, k]$ -code and in graphic codes. (English)
[Zbl 1311.05027](#)
[Discrete Appl. Math.](#) 184, 32-39 (2015).

Summary: We survey some lower bounds on the function in the title based on matroid theory and address the following problem by *G. Dosa* et al. [[P.U.M.A.](#), Pure Math. Appl. 15, No. 4, 383–392 (2004; [Zbl 1112.05021](#))]: Determine the smallest number of circuits in a loopless matroid with no parallel elements and with a given size and rank. In the graphic 3-connected case we provide a lower bound which is a product of a linear function of the number of vertices and an exponential function of the average degree. We also prove that, for $p \geq 38$, every 3-connected graph with p vertices has at least as many cycles as the wheel with p vertices.

MSC:

[05B35](#) Combinatorial aspects of matroids and geometric lattices
[94B25](#) Combinatorial codes

Cited in 1 Document

Keywords:

[minimal codewords](#); [matroid theory](#); [cycle code of graphs](#)

Software:

[Magma](#); [nauty](#); [Traces](#)

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