

THE TURÁN NUMBER OF THE GRAPH $2P_5$

HALINA BIELAK AND SEBASTIAN KIELISZEK

*Maria Curie-Skłodowska University
Square Maria Curie-Skłodowska 5
20-031 Lublin*

e-mail: hbiel@hektor.umcs.lublin.pl
sebastian.lukasz.kieliszek@gmail.com

Abstract

We give the Turán number $ex(n, 2P_5)$ for all positive integers n , improving one of the results of Bushaw and Kettle [*Turán numbers of multiple paths and equibipartite forests*, Combinatorics, Probability and Computing, 20 (2011) 837–853]. In particular we prove that $ex(n, 2P_5) = 3n - 5$ for $n \geq 18$.

Keywords: forest, tree, Turán number.

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