

Zbl 849.11024

Erdős, Paul

Some of my recent problems in combinatorial number theory, geometry and combinatorics. (In English)

Alavi, Y. (ed.) et al., Graph theory, combinatorics, algorithms and applications. Vol. 1. Proceedings of the seventh quadrennial international conference on the theory and applications of graphs, Kalamazoo, MI, USA, June 1-5, 1992. New York, NY: Wiley, 335-349 (1995). [ISBN 0-471-30439-5; ISBN 0-471-30437-9/set]

The late author published many papers on these and related problems. In the present one he states many new questions in number theory, combinatorics and combinatorial geometry.

N.Hegyvari (Budapest)

Classification:

11B75 Combinatorial number theory

52C10 Erdos problems and related topics of discrete geometry

00A07 Problem books

05C99 Graph theory

05-02 Research monographs (combinatorics)

11-02 Research monographs (number theory)

52-02 Research monographs (convex and discrete geometry)

05A99 Classical combinatorial problems

Keywords:

combinatorial number theory; Erdős problems; discrete geometry; combinatorics