Zbl 081.04205

Articles of (and about)

Erdős, Pál

On the distribution function of additive arithmetical functions and on some related problems. (In English)

Rend. Sem. Mat. Fis. Milano 27, 45-49 (1958).

The paper is a general survey about the existence and the properties of the distribution function of an additive arithmetic function. Most of the results are due to the author and his cooperators. It contains also a number of unsolved problems and conjectures. The proofs of the results mentioned in the paper are reffered to the original papers.

L.K.Hua

Classification:

11N60 Distribution functions (additive and positive multipl. functions) 11K64 11K64