



DENSITIES IN NUMBER THEORY: GEOMETRIC DENSITIES OF SUBSETS AND ARITHMETIC FUNCTIONS

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Received October 9, 2014

Abstract

In this work, we introduce a density in number theory for the classic geometric law of probability. We prove some results on the geometric density.

Keywords and phrases: geometric law, density, number theory.

ISSN: 2231-1831

Pioneer Journal of
Algebra, Number
Theory and its
Applications



Pioneer Scientific
Publisher