



LACUNARY STATISTICAL CONVERGENCE IN NEUTROSOPHIC n -NORMED LINEAR SPACES

BINOD CHANDRA TRIPATHY

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Abstract. In this research paper, we explore an interesting concept of lacunary statistical convergence and nurture this notion with lacunary statistical Cauchy sequence in neutrosophic n -normed linear spaces. Also, we define lacunary statistical limit point and cluster point, and prove some interesting results within this specific framework.

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