



ROUGH DEFERRED STATISTICAL CLUSTER POINTS FOR DIFFERENCE SEQUENCES IN NORMED LINEAR SPACES

RABIA SAVAŞ

Department of Mathematics and Science Education,
Istanbul Medeniyet University, Istanbul, Turkey
(E-mail: rabiasavass@hotmail.com)

and

ÖMER KIŞI*

Department of Mathematics,
Suleyman Demirel University, 32260, Isparta, Turkey
(E-mail: okisi@bartin.edu.tr)

Abstract. In this article, we present and explore the concept of rough deferred statistical cluster points for difference sequences within a normed linear space. We establish key properties and derive important inclusion relations, thereby expanding the theoretical foundation of statistical convergence.

*Corresponding author

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