



ON \mathcal{I} -STATISTICAL CONVERGENCE ALMOST SURELY OF COMPLEX UNCERTAIN SEQUENCES

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Abstract. In this paper, we introduce the concepts of \mathcal{I} -statistical convergence almost surely and \mathcal{I}^* -statistical convergence almost surely in complex uncertain theory, as well as some of their characteristics and the connections that exist between them. In addition, we explored the connections between the concepts of \mathcal{I} and \mathcal{I}^* -statistical Cauchy sequence almost surely of complex uncertain sequences.

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