A Study of the Stability for D-Fuzzy Implication

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## Abstract

Recently, many works about Fuzzy implications over triangular norms and triangular co-norms have been published in the literature. In fuzzy logic we have four kinds of fuzzy implication which called (S, N)-implications, Rimplications, QL-implications, and D-implication. Recently, there is only two researchers studied the Hyers-Ulam stability for (S, N)- implication and QL –implication of two functional equations. In this thesis, it is interested to study the third kind fuzzy *D*-implication of Hyers-Ulam stability of FEs with fuzzy implications.

**Keywords:** Fuzzy implication, *D* –implication, Stability.