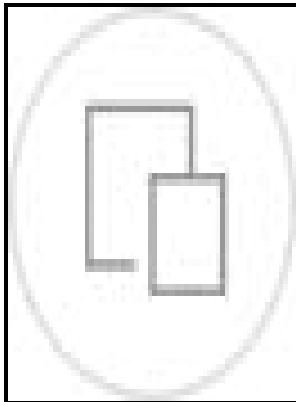


Functional equations, difference inequalities, and Ulam stability notions (F.U.N.)

Nova Science Publishers - Functional Equations and Inequalities



Description: -

- Stability

Differential inequalities

Functional equations
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- Functional equations, difference inequalities, and Ulam stability
notions (F.U.N.)

Notes: Includes index.

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Tags: #Stability #of #general #multi

Stability of general multi

If N is a non-Archimedean fuzzy Menger norm on X , then the triple (X, N, T) is called a non-Archimedean fuzzy normed space.

Stability of general multi

A field endowed with a valuation mapping will be called a valued field.

Functional Equations and Inequalities

Ng: Uniqueness theorems in the theory of functional equations and related homotopy.

Stability of general multi

We also note that Definition 2. The usual absolute values of R and C are examples of valuations. Schwerdtfeger: Remark on an inequality for monotonic functions.

Functional Equations and Inequalities

Moreover, N stands for the set of all positive integers and R respectively, Q denotes the set of all reals respectively, rationals.

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