

Miheţ, Dorel

A Banach contraction theorem in fuzzy metric spaces. (English) Zbl 1052.54010
Fuzzy Sets Syst. 144, No. 3, 431-439 (2004).

The author, drawing inspiration from a paper of *R. Vasuki* and *P. Veeramani* [Fuzzy Sets Syst. 135, No. 3, 415–417 (2003; [Zbl 1029.54012](#))], establishes a fuzzy fixed point theorem of Banach type in M -complete fuzzy metric spaces.

Reviewer: [Salvatore Sessa \(Napoli\)](#)

MSC:

[54A40](#) Fuzzy topology
[54E70](#) Probabilistic metric spaces
[54H25](#) Fixed-point and coincidence theorems (topological aspects)

Cited in **1** Review
Cited in **56** Documents

Keywords:

[Complete fuzzy metric space](#); [Menger space](#); [Probabilistic contraction](#)

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