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ОБЛАСТИ ИСТРАЖИВАЊА: математичка анализа, интернет алати и сервиси, теорија алгоритама

Изабрани радови:

1. Fixed point theorems for rational type contractions in partially ordered s-metric spaces, Zhou, M., Liu, X.-L., Arsari, A.H., Damjanović, B., Cho, Y.J.2019,Journal of Computational Analysis and Applications, M21a
2. Some Interesting Results on F – metric Spaces, Bera, A. Garai,H. Damjanović,B. Chanda,A. vol 33, No10, 2019, FILOMAT, M22
3. On non-linear contractions via extended C F -simulation functions,Chanda, A., Ansari, A.H., Dey, L.K., Damjanović, B,2018, Filomat, M22
4. Fixed point theorems for several types of Meir-Keeler contraction mappings in Ms–metric spaces, Zhou, M., Liu, X.-L., Damjanović, B., Ansari, A.H.,2018,Journal of Computational Analysis and Applications, M21a
5. Common fixed point theorem of six self-mappings in Menger spaces using (CLRST) property, Liu, X.-L., Zhou, M., Mishra, L.N., Mishra, V.N., Damjanović, B.,2018, Open Mathematics, M21a
6. Common Coupled Fixed Point Ttheorem for Geraghty-Type C contraction in Partially Ordered m metric Spaces, Liu Xiao-lan, Zhou Mi, Damjanovic Bosko,2018,Journal of function spaces, M21a
7. Fixed point results on θ -metric spaces via simulation functions,Chanda, A., Damjanović, B., Dey, L.K., 2017, Filomat, M22
8. Ulam-Hyers stability, well-posedness and limit shadowing property of the fixed point problems for some contractive mappings in M-s-metric spaces, Zhou Mi Liu Xiao-lan Cho Yeol Je Damjanovic Bosko,vol. 10 br. 5, str. 2296-2308, 2017, Journal of nonlinear sciences and applications, M21a
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10. A note on 'Some fixed point theorems for generalized contractive mappings in complete metric spaces' , Jiang, S., Li, Z., Damjanović, B.,2016, Fixed Point Theory and Applications, M21a.