Novel stability results for Caputo fractional differential equations

El-sayed El-hady¹, El-Sayed El^{2,3}, and Abdellatif Ben Makhlouf^{2,4}

December 4, 2020

Abstract

The aim of this article is to present stability results of some Caputo fractional differential equations in the sense of Ulam-Hyers, Ulam-Hyers-Rassias and generalized Ulam-Hyers-Rassias. In this way, we generalize some recent interesting results.

Hosted file

Caputofract20201123.pdf available at https://authorea.com/users/381113/articles/496905-novel-stability-results-for-caputo-fractional-differential-equations

¹Affiliation not available

²Mathematics Department, College of Science, Jouf University

³Basic Science Department, Faculty of Computers and Informatics, Suez Canal University

⁴Faculty of Sciences of Sfax, Department of Mathematics, University of Sfax