Uniqueness and stability for generalized Caputo fractional differential quasi-variational inequalities

Jinsheng Du¹, Cuizhi Lu¹, Yirong Jiang¹, and Heng Xie¹

 1 Guilin University of Technology

October 26, 2020

Abstract

This paper studies a new kind of generalized Caputo fractional differential quasi-variational inequalities in Hilbert spaces. We prove uniqueness and stability of the abstract inequality by using generalized singular Gronwall's lemma, projection operators and contraction principle. Finally, an example is given to illustrate the abstract results.

Hosted file

main.pdf available at https://authorea.com/users/370347/articles/489015-uniqueness-and-stability-for-generalized-caputo-fractional-differential-quasi-variational-inequalities



