Applications of fixed point theory results to ordinary and partial differential equations

ÜMIT AKSOY, İNCI M. ERHAN, ERDAL KARAPINAR

Department of Mathematics, Faculty of Arts and Sciences
Atılım University, Ankara, Turkey
umit.aksoy@atilim.edu.tr

In this talk, a class of weak ψ -contractions satisfying C-condition on partially ordered metric spaces and α -admissible contractions defined on b-metric spaces are presented with existence and uniqueness of their fixed points. The results are employed in the discussion of solutions of periodic boundary value problems for ordinary differential equations and boundary value problems for partial differential equations.