REFERENCES


differential equations with unbounded delay’, Funkcialaj Ekvacioj, vol. 37,
no. 2, pp. 329-343.

order functional differential equations with infinite delay’. Nonlinear Analysis:
Theory, Methods and Applications, vol. 74, no. 10, pp. 3333-3352.

differential equations with nonlocal conditions’, Cadernos De Matemática,
vol. 2, no. 2, pp. 239-250.

74. Hernández, E 2004, ‘Existence results for partial neutral functional integro-
differential equations with unbounded delay’. Journal of Mathematical Analysis

75. Hernández, E & Henríquez, R 1998a, ‘Existence of periodic solutions of
partial neutral functional differential equations with unbounded delay’, Journal

76. Hernández, E & Henríquez, HR 1998b, ‘Existence results for partial neutral
functional differential equations with unbounded delay’, Journal of Mathemati-

77. Hernández, E, Keck, DN & McKibben, MA 2007a, ‘On a class of measure-
dependent stochastic evolution equations driven by fBm’. Journal of Applied

78. Hernández, E & O’Regan, D 2009, ‘Existence results for abstract neutral
functional differential equations’, Proceedings of the American Mathematical

for impulsive partial neutral functional differential equations’, Journal of Mathemati-

Scientific, Singapore.


Delay. Lecture Notes in Mathematics, vol. 1473, ed. T. Naito, Springer-Verlag,


143. Smart, DR 1980, Fixed Point Theorems, Cambridge Tracts in Mathematics, Cambridge University Press, Port Hope, ON, Canada.


