
Principles Differential Integral Equations Corduneanu Allyn

solution of differential and integral equations using ... - differential and integral equations. using fixed point theory existence and uniqueness of solution of differential and integral equation can be verified.
keywords: contraction, differential equations, fixed points, integral equations. i. introduction over the past few decades, fixed point theory of lipschitzian mappings has been developed into an important field of study in both pure and ... **comparison principles for differential equations involving ...** - comparison principles for differential equations involving caputo fractional derivative with mittag-leffler non-singular kernel
mohammed al-refai communicated by mokhtar kirane abstract. in this article we study linear and nonlinear differential equations involving the caputo fractional derivative with mittag-le er non-singular kernel of order $0 <$