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一类具有无穷时滞中立型非稠定脉冲随机泛函微分方程积分解的存在性

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Existence Results on the Integral Solutions for a Class of Non-densely Defined Impulsive Neutral Stochastic Functional Differential Equations with Infinite Delay

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摘要 本文讨论了一类具有无穷时滞中立型非稠定脉冲随机泛函微分方程, 利用 Sadovskii不动点原理等工具得到了其积分解的存在性, 给出其在一类二阶无穷时滞中立型非稠定脉冲随机偏微分方程积分解的存在性中的应用.

关键词: 泛函随机微分方程 中立型方程 脉冲方程 积分解 非稠定算子

Abstract: In this paper, we prove the existence of integral solutions for a class of non-densely defined impulsive neutral stochastic functional differential equations with infinite delay. The results are derived by means of the Sadovskii fixed point theorem. As an application, the existence result of integral solutions for a class of non-densely defined impulsive neutral second-order stochastic partial differential equations with infinite delay is established.

Key words: stochastic functional differential equation neutral equation impulsive equation integral solution non-densely defined operator

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