

动力学与控制学报

2017 年 6 月

第 15 卷第 3 期

目 次

随机平均原理研究若干进展	许勇 裴斌 徐伟(193)
胞映射方法及其在非线性随机动力学中的应用	徐伟 岳晓乐 韩群(200)
多自由度拟不可积哈密顿系统的随机分数阶最优控制	钱佳敏 陈林聪 陈虹霖(209)
多自由度粘弹性非线性随机系统的瞬态响应	金涛 金肖玲 黄志龙(214)
时滞反馈力作用下含有分数阶阻尼的随机系统的响应与分叉研究	段婧 徐伟(223)
含指数积分型阻尼和周期激励系统的稳态随机响应分析	韩群 徐伟(230)
含滞迟缓冲器的螺栓法兰连接结构稳态随机响应	姜运哲 曾岩 赵振军 李刚 关振群 周锦航 罗超(236)
基于分数阶导数的经济波动模型的稳定性研究	林子飞 徐伟 韩群(242)
气压扰动下介电弹性体球膜的随机响应分析	金肖玲 王永 黄志龙(250)
随机激励下非线性水轮机系统的控制设计	朱晨烜 丁云飞(256)
一种基于等效线性化的非平稳随机动力响应分析的显式迭代算法	李雪平 王坤 魏鹏 苏成(262)
大型海上风力发电高塔系统一体化分析建模研究	陈建兵 孙涛 黄凯 李杰(268)
动力学与生命科学的交叉研究进展综述	贾祥宇 吴禹(279)

责任编辑 黄志龙 外文编审 刘艳芝

JOURNAL OF DYNAMICS AND CONTROL

Jun. 2017

Vol. 15 No. 3

CONTENTS

Some recent developments of stochastic averaging principle	Xu Yong ,Pei Bin ,Xu Wei(193)
Cell mapping method and its applications in nonlinear stochastic dynamical systems	Xu Wei ,Yue Xiaole ,Han Qun(200)
Stochastic fractional optimal control of MDOF quasi non-integrable Hamiltonian systems	Qian Jiamin ,Chen Lincong ,Chen Honglin(209)
Transient response of nonlinear multi-degree-of-freedom stochastic system with viscoelasticity	Jin Tao ,Jin Xiaoling ,Huang Zhilong(214)
Response and bifurcation of fractional stochastic systems with time-delayed feedback control	Duan Jing ,Xu Wei(223)
Steady-state stochastic response of a system with non-viscous exponential damping and periodic excitation	Han Qun ,Xu Wei(230)
Stationary random response of a bolted flange connection structure with hysteretic buffer	Jiang Yunzhe ,Zeng Yan ,Zhao Zhenjun ,Li Gang ,Guan Zhenqun ,Zhou Jinhang ,Luo Chao(236)
Stability analysis of an economic fluctuation model with fractional derivative	Lin Zifei ,Xu Wei ,Han Qun(242)
Random response of dielectric elastomer balloon subjected to disturbed pressure	Jin Xiaoling ,Wang Yong ,Huang Zhilong(250)
Control design for a nonlinear hydraulic turbine system under stochastic excitation	Zhu Chenxuan ,Ding Yunfei(256)
Explicit iteration algorithm for non-stationary dynamic response analysis of explicit iteration algorithm of non-stationary stochastic dynamic response analysis based on equivalent stochastic linearization	Li Xueping ,Wang Kun ,Wei Peng ,Su Cheng(262)
Study on integrated numerical modeling of offshore wind turbine tower systems	Chen Jianbing ,Sun Tao ,Huang Kai ,Li Jie(268)
An overview on progress of interdisciplinary studies of dynamics and life sciences	Jia Xiangyu ,Wu Yu(279)