

Hitting Probabilities For Nonlinear Systems Of Stochastic Waves (Memoirs Of The American Mathematical Society) By Robert C. Dalang;Marta Sanz-Sole

By Robert C. Dalang;Marta Sanz-Sole

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Title: Hitting probabilities for non-linear systems of stochastic waves: Authors: Dalang, Robert C.; Sanz-Sol , Marta: Publication: eprint arXiv:1205.3041

<http://adsabs.harvard.edu/abs/2012arXiv1205.3041D>

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nonlinear systems in Lure form over erasure channels at nonlinear systems satisfying some erasure probability indicating that the system spends

http://home.eng.iastate.edu/~ugvaidya/publications/Lure_arxiv.pdf

Conditional Markov Processes : Theory of -

The conditional probabilities at the end of the observation interval (1972) Parameter estimation and control in non-linear systems with perfect measurements II.

<http://epubs.siam.org/doi/abs/10.1137/1105015>

[1205.3041v1] Hitting probabilities for non-linear -

May 13, 2012 Hitting probabilities for non-linear systems if we establish upper and lower bounds on the probabilities that the random field visits a

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Excursion probabilities of non-linear systems - -

Excursion probabilities of non-linear systems. H.J. Pradlwarter, G.I. Schuller, Institute of Engineering Mechanics, Leopold-Franzen University, Technikerstr. 13,

<http://www.sciencedirect.com/science/article/pii/S0020746204000137>

ufdc.ufl.edu -

nonlinear system, in general, it is highly desirable that probability response of a nonlinear system are derived based on the probability density

<http://ufdc.ufl.edu/UF00075017/00001>

Optimal Fixed-Interval Integrated Guidance-Control -

descriptors : *guided missiles, *flight control systems, kill probabilities, interception, nonlinear systems, terminal hit probabilities.

<http://oai.dtic.mil/oai/oai?verb=getRecord&metadataPrefix=html&identifier=ADA436322>

A new stochastic approach to multi-compartment -

In a nonlinear system, the probability of transition depends not only on the elapsed time Δt but also the starting time t (relative to the time of administration).

<http://link.springer.com/content/pdf/10.1007%2Fs10928-010-9179-8.pdf>

Pre-Test Probability Scoring for HIT | -

Pre-test probability scoring for HIT; Guidelines for the use of bivalirudin in HIT; Guidelines for the use of argatroban in HIT; heparin induced thrombocytopenia

<http://depts.washington.edu/anticoag/home/content/pre-test-probability-scoring-hit>

[1205.3041] Hitting probabilities for non-linear -

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Inferring State Sequences for Non-linear Systems -

Systems with Embedded Hidden Markov Models of the hidden state sequence in a non-linear dynamical system, probability density under ,

<http://www.cs.nyu.edu/~roweis/papers/emb-hmm-nips.pdf>

Non-linear relationship of cell hit and -

References from the article Non-linear relationship of cell hit and hit and transformation probabilities in a respiratory system by

<http://iopscience.iop.org/0952-4746/29/2/003/refs>

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Theory of Probability & Its Dimensional Central Limit Theorem for Probabilities of Hitting of non-linear systems and input

<http://epubs.siam.org/doi/abs/10.1137/0321044>

THE ANALYSIS AND DESIGN OF INTENTIONALLY NONLINEAR -

Descriptors : *FEEDBACK, OPTIMIZATION, NONLINEAR SYSTEMS, STATISTICAL ANALYSIS, GAME PROBABILITY. Distribution Statement : APPROVED FOR PUBLIC RELEASE

<http://oai.dtic.mil/oai/oai?verb=getRecord&metadataPrefix=html&identifier=AD0613715>

Nonlinear Bayesian Estimation with Convex Sets of -

Nonlinear Bayesian Estimation with Convex Sets of appearing in nonlinear systems, probabilities generally correspond to convex polyhedrons with

http://isas.uka.de/Publikationen/Fusion08_Noack.pdf

Markov chain - Wikipedia, the free encyclopedia -

It can thus be used for describing systems that follow a chain probability 1) to have a finite hitting a Markov chain where the transition probability

http://en.wikipedia.org/wiki/Markov_chain

Stochastic dynamical systems - Scholarpedia -

in nonlinear systems where noise acts as a Examples are a transition probability density from a given Periodically driven stochastic systems. Phys.

http://www.scholarpedia.org/article/Stochastic_dynamical_systems

Dalang , Sanz-Sol : Criteria for hitting -

Hitting probabilities for systems of non-linear stochastic heat equations with Hitting probabilities for systems of non-linear stochastic heat equations with

<http://projecteuclid.org/euclid.bj/1290092909>

Faculty Information System - Scholarly Interest -

IA Kougioumtzoglou and P.D. Spanos "Non-stationary Stochastic Response Determination of Nonlinear Systems: Probability Determination of Nonlinear

<http://report.rice.edu/FacultyDetail.cfm?DivID=1&DeptID=20&RiceID=375>

CiteSeerX Excursion probabilities of non-linear -

Excursion probabilities of non-linear systems This paper suggests a procedure for estimating excursion probabilities for linear and non-linear systems

<http://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.61.5690>

Observer-Based Control Design for Nonlinear -

This paper is concerned with the problem of designing a robust observer-based in a finite set based on known probabilities. Nonlinear Systems

<http://www.hindawi.com/journals/aaa/2013/604249/>

Finite-time stability and instability of -

the finite-time stability in probability for stochastic the first hitting conditions a stochastic nonlinear system is unstable in finite time.

<http://www.sciencedirect.com/science/article/pii/S0005109811004237>

Probability of kill - Wikipedia, the free -

The Probability of Kill but the probability of a kill with a hit is .5, the targeting system operates properly 85% of the time,

http://en.wikipedia.org/wiki/Probability_of_kill

Probability bounds analysis for nonlinear dynamic -

for the rigorous propagation of uncertainties through nonlinear systems of ordinary differential equations but can be bounded by a probability box

<http://onlinelibrary.wiley.com/doi/10.1002/aic.12278/abstract>

EXCURSION PROBABILITIES FOR LINEAR AND NON-LINEAR -

Abstract. This paper suggests a procedure for estimating excursion probabilities for linear and nonlinear systems subjected to Gaussian excitation processes.

<http://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.61.6429>

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<http://www.ams.org/bookstore-getitem/item=MEMO-237-1120>