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time series analysis, spatial analysis, and resampling methods. Supports research on the theory and applications of probability. Subfields include discrete probability, stochastic processes, limit ...

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and timing relays cytokine-specific control over shared signaling mechanisms with feedback regulation that is independent of transcription. Our results provide evidence for variable-gain stochastic ...

A variable-gain stochastic pooling motif mediates information transfer from receptor assemblies into NF- κ B

We present a stochastic model for the spread of smallpox ... the public health community should be aware that an epidemic might take time to subside even for an eventually successful intervention ...

Ring Vaccination and Smallpox Control

As aircraft attain higher performance capabilities, the flight paths yielding minimum time and those yielding ... describing the system have been discrete or continuous, and the processes themselves ...

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P. Wang, R. C. N. Pilawa-Podgurski, P. Krein and M. Chen, "Stochastic Power Loss Analysis of Differential Power Processing," IEEE Transactions on Power ...

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"Due Date-Based Metrics for Activity Importance in Stochastic ... M., "Discrete Time Simulation of an Equipment Rental Business," Winter Simulation Conference Proceedings, 1998. Bowman, R.A., and ...

Alan Bowman

Specific research interests include Stochastic Models, Dynamic Programming, Statistical Analysis and their application to Operations Management problems of pricing, production planning, inventory ...

Michael Katehakis

FIN 658/MTH 558 Financial Mathematics I: Discrete Model - Topics include ... analysis of exotic options, local and stochastic volatility models, American options, fixed income and stopping time.

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