

CONTENTS

I. Introduction: Basic Concepts

A Glimpse into the World of Random Walks
C. Van den Broek 3

Stochastic Bifurcations in a Generic Dynamical
System: A Qualitative Analysis
F. J. de la Rubia and W. Kliemann 19

Unified Theory of Fluctuations and Parametric Noise
M. San Miguel and M. A. Rodriguez 29

An Influence Functional Approach for the Elimination of
Variables in Stochastic Processes
Horacio S. Wio 41

Mixing Properties and Resonances in Chaotic Dynamical
Systems
Stefano Isola 53

II. Stochastic Processes in Linear Nuclear Systems: Theory

Application of Stochastic Transport Theory to the
Determination of the Statistical Descriptors Used in
Noise Analysis.
J. L. Muñoz-Cobo and G. Verdú 59

Determination of Kinetics Parameters Using
Stochastic Methods in a ^{252}Cf Driven System
Felix C. Difilippo 99

Solving Low Power Stochastic Equations: Nonlinear Studies	
Jeffery D. Lewins	107
Contribution to the Discussion	
Jeffery D. Lewins	119
Exact and Inexact, Explicit and Implicit Solution Techniques for the Forward and Backward Kolgomorow Equations	
Geoffrey T. Parks	121
III: Stochastic Processes in Linear Nuclear Systems:	
Applications	
Some Applications of Stochastic Processes in Neutron Coincidence: Measurements Used in Nuclear Safeguards	
W. Matthes	131
Application of Statistical Correlation Techniques for Measurement of the Keff of Highly Subcritical Systems	
S. B. Degweker, M. Srinivasan, K. K. Rasheed and C. S. Pasupathy	143
Stochastic Aspects of Neutron Multiplication in Fusion Blanket Materials and Spallation Targets	
S. B. Degweker, Amar Sinha and M. Srinivasan	159
Stochastic Calculations of the Effective Density Factor	
M. Enosh, U. Salmi, D. Shalitin, J. J. Wagschal and Y. Yeivin	167

Statistical Correlation Calculation of the Time
Constant Alpha in Monte Carlo Simulation of Subcritical
Assemblies
U. Salmi and Y. Yeivin

171

IV. Stochastic Processes in Nonlinear Nuclear
System: Theory

Nonlinear Stochastic Theory and Identification of
Nonlinearity in Nuclear Reactors

H. Konno 179

Stochastic Nonlinear Dynamics of Nuclear Power
Plants: Noise Effects on Nonlinear Stability

J. L. Muñoz-Cobo and J. Sancho García 193

The Role of Fluctuations in Nuclear Reactor Transients

M. A. Rodríguez and A. Diaz-Guilera 211

The Effect of Fuel Depletion on Stochastic
Behaviour in Supercritical Systems

M. M. R. Williams 227

Contribution to the Discussion: Backward
Kolgomorov Equations with Feedback
Jeffery D. Lewins 241

Steady State Dynamics of Nonlinear Nuclear
Reactor Systems

A. Hernández-Machado and J. Casademunt 247

Nonlinear Effects in Structural Vibration Induced
Fluctuations

L. Pesquera and M. A. Rodríguez 261

V. Stochastic Processes in Nonlinear Nuclear Systems:
Applications

Bispectrum Estimation Using Overlapped Segments

J. Piñeyro and K. Behringer

275

Nonlinear AR-Noise Investigated Via a
Kalman Filter

G. Cojazzi, M. Marseguerra and C. M. Porceddu

287

Characteristics of Adaptiveness and Self-Organizing
as Applied to the Nonlinear Nuclear Systems
Kohyu Fukunishi

297

The Monte Carlo Simulation of Thermal Noise
in Fast Reactors

G. Hughes and R. S. Overton

313

Pump Induced Linear and Nonlinear Vibrations at PWR

R. Sanchis Arnal, G. Verdú Martín and J. L. Muñoz-Cobo

339

VI. Nonlinear Dynamics and Transition to Chaos in
Nuclear Systems. Part I

Variational Methods for Analyzing Limit Cicles in BWR

G. Verdú Martín, P. Jimenez and J. Peña

351

Nonlinear Dynamics and Chaos in Boiling Water Reactors

José March-Leuba

371

Nonlinear Dynamics of Three-Dimensional
Point Fission Reactors

A. A. Harms Z. Bilanovic

387

Phase Plane Analysis of Nuclear-Coupled
Density-Wave Oscillations

John C. Lee and Anozie Onyemaechi

399

VII. Nonlinear Dynamics and Transition to Chaos in
Nuclear Systems. Part II

Nonlinear Dynamics of the Nuclear Breeding Process

V. C. Boffi, G. Spiga and P. Vestrucci

417

Nonlinear Xenon Oscillations

David L. Hetrick

431

Nonlinear Reactor Stability Analysis with

Arbitrary Feedback

Turan B. Enginol

439

A Stochastic Method for Nuclear Power Plant

Diagnosis

R. B. Perez and R. T. Wood

451

Stochastic Nuclear Reactor Theory:

Breit-Wigner Nuclear Noise

G. de Saussure and R. B. Perez

457

Index

463