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regularly teaches
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econometric theory,
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Teaching. He is an associate editor of Studies in Nonlinear Dynamics and Econometrics. He has published papers in the leading econometrics journals, including *Econometrica*, *Econometric Theory*, the *Journal of Business and Economic Statistics*,

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Wang is an employee
of Ronin Capital LLC.

He received a Ph.D.
in Economics from the
University of

Washington in 1997.

He has published in
leading econometrics
journals such as

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Statistics, and is the
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introduction to current
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models and their
applications to
modeling and
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examples and real

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financial data
throughout the book
to apply the models
and methods
described. The author
begins with basic
characteristics of
financial time series
data before covering
three main topics:
Analysis and
application of
univariate financial
time series The return

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and simulation of
stochastic process in
the field of model
calibration for
financial times series
modelled by
continuous time
processes and
numerical option
pricing. Introduces the
bases of probability
theory and goes on to
explain how to model
financial times series

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with continuous models, how to calibrate them from discrete data and further covers option pricing with one or more underlying assets based on these models.

Analysis and implementation of models goes beyond the standard Black and Scholes

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framework and
includes Markov
switching models,
Lévy models and
other models with
jumps (e.g. the
telegraph process);
Topics other than
option pricing include:
volatility and
covariation
estimation, change
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with quantitative
information,
particularly about
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management, and
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