The volumes in this GSM series are specifically designed as graduate studies texts, but are also suitable for recommended and/or supplemental course reading. With appeal to both students and professors, these texts make ideal independent study resources. The breadth and depth of the series’ coverage make it an ideal acquisition for all academic libraries that support mathematics programs.

NEW FROM THE GSM SERIES...

◆ An Introductory Course on Mathematical Game Theory
Julio González-Díaz, Universidade de Santiago de Compostela, Spain, Ignacio García-Jurado, Universidad de Coruña, Spain, and M. Gloria Fiestras-Janeiro, Universidade de Vigo, Spain
A substantial treatment of game theory that includes the subtle and often overlooked topic of cooperative games
Volume 115; 2010; 324 pages; Hardcover; ISBN: 978-0-8218-5151-7; List US$62; AMS members US$49.60; Order code GSM/115

◆ Continuous Time Markov Processes
An Introduction
Thomas M. Liggett, University of California, Los Angeles, CA
General theory of Markov processes combined with applications to special examples, addressing important topics such as interacting particle systems
Volume 113; 2010; 271 pages; Hardcover; ISBN: 978-0-8218-4949-1; List US$55; AMS members US$44; Order code GSM/113

◆ Advanced Modern Algebra
Second Edition
Joseph J. Rotman, University of Illinois at Urbana-Champaign, IL
A graduate algebra text characterized by clarity and completeness of proofs, with new material on Galois theory and homological algebra.

◆ Partial Differential Equations
Second Edition
Lawrence C. Evans, University of California, Berkeley, CA
The definitive text on partial differential equations, with a new chapter on nonlinear wave equations and a near doubling of exercises

www.ams.org/bookstore