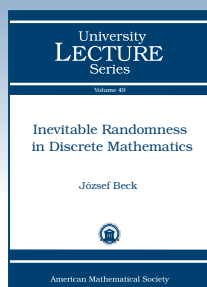


University LECTURE Series

Each book in this series focuses on an important and rapidly developing topic, and is designed to give readers the most current information on the subject area. Some books in the series originated from important lecture series given by outstanding mathematicians worldwide.



Inevitable Randomness in Discrete Mathematics

József Beck, *Rutgers,
The State University of
New Jersey, Piscataway, NJ*

Examples and rigorous proofs of the complexity law, offering new insights through the study of interesting concrete systems

Volume 49; 2009; 250 pages; Softcover; ISBN: 978-0-8218-4756-5; List US\$59; AMS members US\$47; Order code ULECT/49

Lectures on Quasiconformal Mappings

Second Edition

Lars V. Ahlfors

with additional chapters by C. J. Earle and I. Kra,
M. Shishikura, J. H. Hubbard

The lectures and supplements constitute a very efficient way of learning some complicated theories with numerous applications.

—*EMS Newsletter*

Volume 38; 2006; 162 pages; Softcover; ISBN: 978-0-8218-3644-6; List US\$35; AMS members US\$28; Order code ULECT/38

Lectures on Coarse Geometry

John Roe, *Pennsylvania State University,
University Park, PA*

Volume 31; 2003; 175 pages; Softcover; ISBN: 978-0-8218-3332-2; List US\$41; AMS members US\$33; Order code ULECT/31

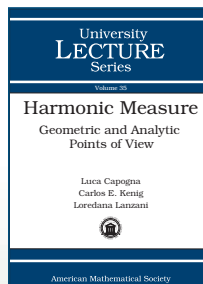
Lectures on Harmonic Analysis

Thomas H. Wolff (edited by Izabella Łaba,
University of British Columbia, Vancouver, Canada,
and Carol Shubin, *California State University
Northridge*)

Lovely little book ... deft and forceful writing ... considerable selectivity ... Proofs are tastefully either provided or sketched, so that the reader has a palpable sense of how the subject works ... a delightful and satisfying reading experience, leaving the reader with a strong desire to push on and learn more ... Both graduate students and experienced mathematicians will learn a great deal from this volume.

—*Mathematical Reviews*

Volume 29; 2003; 137 pages; Softcover; ISBN: 978-0-8218-3449-7; List US\$33; AMS members US\$26; Order code ULECT/29



Harmonic Measure Geometric and Analytic Points of View

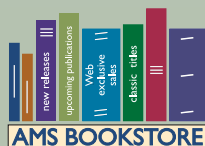
Luca Capogna, *University
of Arkansas, Fayetteville, AR,*
Carlos E. Kenig, *University
of Chicago, IL,* and Loredana
Lanzani, *University of Arkansas,
Fayetteville, AR*

This book is a good introduction to an exciting new research area on the interface of harmonic analysis and geometric measure theory. The book is very well written, with clear explanations and useful pictures. It negotiates a fine compromise between brevity and detail as it presents a subject that is necessarily somewhat technical.

—*Bulletin of the American Mathematical Society*

Volume 35; 2005; 155 pages; Softcover; ISBN: 978-0-8218-2728-4; List US\$37; AMS members US\$30; Order code ULECT/35

For more information on this series visit:
<http://www.ams.org/bookstore/ulectseries>



www.ams.org/bookstore



AMS
AMERICAN MATHEMATICAL SOCIETY