## Contents

### Part I  From the Plenary Talks

**Floer Field Philosophy**  ...................................................... 3  
Katrin Wehrheim

### Part II  Low Dimensional Topology

**An Elementary Fact About Unlinked Braid Closures**  ................. 93  
J. Elisenda Grigsby and Stephan M. Wehrli

**Symmetric Unions Without Cosmetic Crossing Changes**  ............ 103  
Allison H. Moore

**The Total Thurston–Bennequin Number of Complete and Complete Bipartite Legendrian Graphs**  ......................... 117  
Danielle O’Donnol and Elena Pavelescu

**Coverings of Open Books**  .............................................. 139  
Tetsuya Ito and Keiko Kawamuro

### Part III  Mathematical Biology

**Understanding Locomotor Rhythm in the Lamprey Central Pattern Generator**  ........................................ 157  
Nicole Massarelli, Allan Yau, Kathleen Hoffman, Tim Kiemel and Eric Tytell

**Applications of Knot Theory: Using Knot Theory to Unravel Biochemistry Mysteries**  ........................................ 173  
Candice Reneé Price

**Metapopulation and Non-proportional Vaccination Models Overview**  ........................................ 187  
Maytéé Cruz-Aponte
Contents

Controlling a Cockroach Infestation ................................................. 209
Hannah Albert, Amy Buchmann, Laurel Ohm, Ami Radunskaya
and Ellen Swanson

The Impact of Violence Interruption on the Diffusion
of Violence: A Mathematical Modeling Approach ....................... 225
Shari A. Wiley, Michael Z. Levy and Charles C. Branas

Part IV Probability and Stochastic Processes

Cramér’s Theorem is Atypical .................................................. 253
Nina Gantert, Steven Soojin Kim and Kavita Ramanan

Counting and Partition Function Asymptotics for Subordinate
Killed Brownian Motion ......................................................... 271
Sarah Bryant

Part V Statistics

A Statistical Change-Point Analysis Approach for Modeling
the Ratio of Next Generation Sequencing Reads ....................... 283
Jie Chen and Hua Li

A Center-Level Approach to Estimating the Effect of Center
Characteristics on Center Outcomes ........................................ 301
Jennifer Le-Rademacher

False Discovery Rate Based on Extreme Values
in High Dimension .................................................................... 323
Junyong Park, DoHwan Park and J. Wade Davis

Part VI Differential Equations

Asymptotic and Oscillatory Behavior of Dynamic Equations
on Time Scales ......................................................................... 341
Raegan Higgins

Part VII Sharing the Joy: Engaging Undergraduate Students
in Mathematics

Using Applications to Motivate the Learning
of Differential Equations ......................................................... 359
Karen M. Bliss and Jessica M. Libertini

What Is a Good Question? ........................................................ 371
Brigitte Servatius
Part VIII  Discrete Math and Theoretical Computer Science

Information Measures of Frequency Distributions  
with an Application to Labeled Graphs ........................ 379
Cliff Joslyn and Emilie Purvine

Integrating and Sampling Cuts in Bounded Treewidth Graphs  . . . . . . 401
Ivona Bezáková, Erin W. Chambers and Kyle Fox

Considerations on the Implementation and Use of Anderson  
Acceleration on Distributed Memory and GPU-based Parallel  
Computers ..................................................... 417
John Loffeld and Carol S. Woodward