Contents

Foreword, ix
Editors, xi
Perspective, xiii
Contributors, xxv

PART I  Foundational Issues

CHAPTER 1  Classification in Astronomy: Past and Present  3
           ERIC FEIGELSON

CHAPTER 2  Searching the Heavens: Astronomy, Computation,
Statistics, Data Mining, and Philosophy  11
           CLARK GLYMOUR

CHAPTER 3  Probability and Statistics in Astronomical Machine Learning
and Data Mining  27
           JEFFREY D. SCARGLE

PART II  Astronomical Applications

SECTION 1  Source Identification

CHAPTER 4  Automated Science Processing for the Fermi
Large Area Telescope  41
           JAMES CHIANG

CHAPTER 5  Cosmic Microwave Background Data Analysis  55
           PANIEZ PAYKARI AND JEAN-LUC STARCK
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>Data Mining and Machine Learning in Time-Domain Discovery and Classification</td>
<td>89</td>
</tr>
<tr>
<td></td>
<td>JOSHUA S. BLOOM AND JOSEPH W. RICHARDS</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Cross-Identification of Sources: Theory and Practice</td>
<td>113</td>
</tr>
<tr>
<td></td>
<td>TAMÁS BUDAVÁRI</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>The Sky Pixelization for Cosmic Microwave Background Mapping</td>
<td>133</td>
</tr>
<tr>
<td></td>
<td>O.V. VERKHODANOV AND A.G. DOROSHKEVICH</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Future Sky Surveys: New Discovery Frontiers</td>
<td>161</td>
</tr>
<tr>
<td></td>
<td>J. ANTHONY TYSON AND KIRK D. BORNE</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Poisson Noise Removal in Spherical Multichannel Images: Application to Fermi Data</td>
<td>183</td>
</tr>
<tr>
<td></td>
<td>JÉRÉMY SCHMITT, JEAN-LUC STARCK, JALAL FADILI, AND SETH DIGEL</td>
<td></td>
</tr>
</tbody>
</table>

**Section 2 Classification**

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>Galaxy Zoo: Morphological Classification and Citizen Science</td>
<td>213</td>
</tr>
<tr>
<td></td>
<td>LUCY FORTSON, KAREN MASTERS, ROBERT NICHOL, KIRK D. BORNE, EDWARD M. EDMONDS, CHRIS LINTOTT, JORDAN RADDICK, KEVIN SCHAWINSKI, AND JOHN WALLIN</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>The Utilization of Classifications in High-Energy Astrophysics Experiments</td>
<td>237</td>
</tr>
<tr>
<td></td>
<td>BILL ATWOOD</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Database-Driven Analyses of Astronomical Spectra</td>
<td>267</td>
</tr>
<tr>
<td></td>
<td>JAN CAMI</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Weak Gravitational Lensing</td>
<td>287</td>
</tr>
<tr>
<td></td>
<td>SANDRINE PIRES, JEAN-LUC STARCK, ADRIENNE LEONARD, AND ALEXANDRE RÉFRÉGIER</td>
<td></td>
</tr>
</tbody>
</table>
### Contents

**Chapter 15** Photometric Redshifts: 50 Years After  
**TAMÁS BUDAVÁRI**  
323

**Chapter 16** Galaxy Clusters  
**CHRISTOPHER J. MILLER**  
337

**Section 3** Signal Processing (Time-Series) Analysis

**Chapter 17** Planet Detection: The Kepler Mission  
**JON M. JENKINS, JEFFREY C. SMITH, PETER TENENBAUM, JOSEPH D. TWICKEN, AND JEFFREY VAN CLEVE**  
355

**Chapter 18** Classification of Variable Objects in Massive Sky Monitoring Surveys  
**PRZEMEK WOŹNIAK, ŁUKASZ WYRZYKOWSKI, AND VASILY BELOKUROV**  
383

**Chapter 19** Gravitational Wave Astronomy  
**LEE SAMUEL FINN**  
407

**Section 4** The Largest Data Sets

**Chapter 20** Virtual Observatory and Distributed Data Mining  
**KIRK D. BORNE**  
447

**Chapter 21** Multitree Algorithms for Large-Scale Astrostatistics  
**WILLIAM B. MARCH, ARKADAS OZAKIN, DONGRYEOL LEE, RYAN RIEGEL, AND ALEXANDER G. GRAY**  
463

**Part III** Machine Learning Methods

**Chapter 22** Time–Frequency Learning Machines for Nonstationarity Detection Using Surrogates  
**PIERRE BORGNAIT, PATRICK FLANDRIN, CÉDRIC RICHARD, ANDRÉ FERRARI, HASSAN AMOUD, AND PAUL HONEINE**  
487

**Chapter 23** Classification  
**NIKUNJ OZA**  
505
CHAPTER 24  ■ On the Shoulders of Gauss, Bessel, and Poisson: Links, Chunks, Spheres, and Conditional Models  523

William D. Heavlin

CHAPTER 25  ■ Data Clustering  543

Kiri L. Wagstaff

CHAPTER 26  ■ Ensemble Methods: A Review  563

Matteo Re and Giorgio Valentini

CHAPTER 27  ■ Parallel and Distributed Data Mining for Astronomy Applications  595

Kamalika Das and Kanishka Bhaduri

CHAPTER 28  ■ Pattern Recognition in Time Series  617

Jessica Lin, Sheri Williamson, Kirk D. Borne, and David DeBarr

CHAPTER 29  ■ Randomized Algorithms for Matrices and Data  647

Michael W. Mahoney

INDEX, 673