

Contents

Part I Statistics in Cosmology

1	Likelihood-Free Inference in Cosmology: Potential for the Estimation of Luminosity Functions	3
	Chad M. Schafer and Peter E. Freeman	
2	Commentary: Likelihood-Free Inference in Cosmology: Potential for the Estimation of Luminosity Functions	21
	Martin A. Hendry	
3	Robust, Data-Driven Inference in Non-linear Cosmostatistics	27
	Benjamin D. Wandelt, Jens Jasche, and Guilhem Lavaux	
4	Simulation-Aided Inference in Cosmology	41
	David Higdon, Earl Lawrence, Katrin Heitmann, and Salman Habib	
5	Commentary: Simulation-Aided Inference in Cosmology	59
	Carlo Graziani	
6	The Matter Spectral Density from Lensed Cosmic Microwave Background Observations	65
	Ethan Anderes and Alexander van Engelen	
7	Commentary: ‘The Matter Spectral Density from Lensed Cosmic Microwave Background Observations’	79
	Alan Heavens	
8	Needlets Estimation in Cosmology and Astrophysics	83
	Domenico Marinucci	

Part II Bayesian Analysis Across Astronomy

9	Parameter Estimation and Model Selection in Extragalactic Astronomy	101
	Martin D. Weinberg	
10	Commentary: Bayesian Model Selection and Parameter Estimation	117
	Philip C. Gregory	
11	Cosmological Bayesian Model Selection: Recent Advances and Open Challenges	127
	Roberto Trotta	
12	Commentary: Cosmological Bayesian Model Selection	141
	David A. van Dyk	
13	Measurement Error Models in Astronomy	147
	Brandon C. Kelly	
14	Commentary: “Measurement Error Models in Astronomy” by Brandon C. Kelly	163
	David Ruppert	
15	Asteroseismology: Bayesian Analysis of Solar-Like Oscillators	171
	Othman Benomar	
16	Semi-parametric Robust Event Detection for Massive Time-Domain Databases	177
	Alexander W. Blocker and Pavlos Protopapas	
17	Bayesian Analysis of Reverberation Mapping Data	189
	Brendon J. Brewer	
18	Bayesian Mixture Models for Poisson Astronomical Images	197
	Fabrizia Guglielmetti, Rainer Fischer, and Volker Dose	
19	Systematic Errors in High-Energy Astrophysics	203
	Vinay Kashyap	
20	Hierarchical Bayesian Models for Type Ia Supernova Inference	209
	Kaisey S. Mandel	
21	Bayesian Flux Reconstruction in One and Two Bands	219
	Eric R. Switzer, Thomas M. Crawford, and Christian L. Reichardt	
22	Commentary: Bayesian Analysis Across Astronomy	225
	Thomas J. Loredo	

Part III Data Mining and Astroinformatics

23 Sparse Astronomical Data Analysis	239
Jean-Luc Starck	
24 Exploiting Non-linear Structure in Astronomical Data for Improved Statistical Inference	255
Ann B. Lee and Peter E. Freeman	
25 Commentary: Exploiting Non-linear Structure in Astronomical Data for Improved Statistical Inference	269
Didier Fraix-Burnet	
26 Surprise Detection in Multivariate Astronomical Data	275
Kirk D. Borne and Arun Vedachalam	
27 On Statistical Cross-Identification in Astronomy	291
Tamás Budavári	
28 Commentary: On Statistical Cross-Identification in Astronomy	303
Thomas J. Loredo	
29 Data Compression Methods in Astrophysics	309
Raul Jimenez	
30 Commentary: Data Compression Methods in Astrophysics	321
Ann B. Lee	

Part IV Image and Time Series Analysis

31 Morphological Image Analysis and Sunspot Classification	329
David Stenning, Vinay Kashyap, Thomas C.M. Lee, David A. van Dyk, and C. Alex Young	
32 Commentary: Morphological Image Analysis and Sunspot Classification	343
Ricardo Vilalta	
33 Learning About the Sky Through Simulations	347
Andrew Connolly, John Peterson, Garret Jernigan, D. Bard and the LSST Image Simulation Group	
34 Commentary: Learning About the Sky Through Simulations	361
Michael J. Way	
35 Statistical Analyses of Data Cubes	367
Erik Rosolowsky	
36 Astronomical Transient Detection Controlling the False Discovery Rate	383
Nicolle Clements, Sanat K. Sarkar, and Wenge Guo	

37	Commentary: Astronomical Transient Detection Controlling the False Discovery Rate	397
	Peter E. Freeman	
38	Slepian Wavelet Variances for Regularly and Irregularly Sampled Time Series	403
	Debashis Mondal and Donald B. Percival	
39	Commentary	419
	Jeffrey D. Scargle	
 Part V The Future of Astrostatistics		
40	Astrostatistics in the International Arena	427
	Joseph M. Hilbe	
41	The R Statistical Computing Environment	435
	Luke Tierney	
42	Panel Discussion: The Future of Astrostatistics	449
	G. Jogesh Babu	
 Part VI Contributed Papers		
43	Bayesian Estimation of $\log N - \log S$	469
	Paul D. Baines, Irina S. Udaltsova, Andreas Zezas, and Vinay L. Kashyap	
44	Techniques for Massive-Data Machine Learning in Astronomy	473
	Nicholas M. Ball	
45	A Bayesian Approach to Gravitational Lens Model Selection	479
	Irene Balmès	
46	Identification of Outliers Through Clustering and Semi-supervised Learning for All Sky Surveys	483
	Sharmodeep Bhattacharyya, Joseph W. Richards, John Rice, Dan L. Starr, Nathaniel R. Butler, and Joshua S. Bloom	
47	Estimation of Moments on the Sphere by Means of Fast Convolution	487
	P. Bielewicz, B.D. Wandelt, and A.J. Banday	
48	Variability Detection by Change-Point Analysis	491
	Seo-Won Chang, Yong-Ik Byun, and Jaegyeon Hahm	
49	Evolution as a Confounding Parameter in Scaling Relations for Galaxies	495
	Didier Fraix-Burnet	

50	Detecting Galaxy Mergers at High Redshift	497
	P.E. Freeman, R. Izbicki, Ann B. Lee, C. Schafer, D. Slepčev, and J. Newman	
51	Multi-component Analysis of a Sample of Bright X-Ray Selected Active Galactic Nuclei	499
	Dirk Grupe	
52	Applying the Background-Source Separation Algorithm to Chandra Deep Field South Data	501
	F. Guglielmetti, H. Böhringer, R. Fischer, P. Rosati, and P. Tozzi	
53	Non-Gaussian Physics of the Cosmological Genus Statistic	505
	J. Berian James	
54	Modeling Undetectable Flares	507
	Vinay Kashyap, Steve Saar, Jeremy Drake, Kathy Reeves, Jennifer Posson-Brown, and Alanna Connors	
55	An F-Statistic Based Multi-detector Veto for Detector Artifacts in Gravitational Wave Data	511
	D. Keitel, R. Prix, M.A. Papa, and M. Siddiqi	
56	Constrained Probability Distributions of Correlation Functions	515
	D. Keitel and P. Schneider	
57	Improving Weak Lensing Reconstructions in 3D Using Sparsity	519
	Adrienne Leonard, François-Xavier Dupé, and Jean-Luc Starck	
58	Bayesian Predictions from the Semi-analytic Models of Galaxy Formation	523
	Yu Lu, H.J. Mo, Martin D. Weinberg, and Neal Katz	
59	Statistical Issues in Galaxy Cluster Cosmology	527
	Adam Mantz, Steven W. Allen, and David Rapetti	
60	Statistical Analyses to Understand the Relationship Between the Properties of Exoplanets and Their Host Stars	531
	Elizabeth Martínez-Gómez	
61	Identifying High-z Gamma-Ray Burst Candidates Using Random Forest Classification	533
	Adam N. Morgan, James Long, Tamara Broderick, Joseph W. Richards, and Joshua S. Bloom	
62	Fitting Distributions of Points Using τ^2	535
	Tim Naylor	

63	Theoretical Power Spectrum Estimation from Cosmic Microwave Background Data	539
	Paniez Paykari, Jean-Luc Starck, and M. Jalal Fadili	
64	Guilt by Association: Finding Cosmic Ray Sources Using Hierarchical Bayesian Clustering	543
	Kunlaya Soiaporn, David Chernoff, Thomas Loredo, David Ruppert, and Ira Wasserman	
65	Statistical Differences Between Swift Gamma-Ray Burst Classes Based on γ- and X-ray Observations	547
	Dorottya Szécsi, Lajos G. Balázs, Zsolt Bagoly, István Horváth, Attila Mészáros, and Péter Veres	
66	A Quasi-Gaussian Approximation for the Probability Distribution of Correlation Functions	551
	Philipp Wilking and Peter Schneider	
67	New Insights into Galaxy Structure from GALPHAT	555
	Ilsang Yoon, Martin Weinberg, and Neal Katz	
	Index	557

Statistical Challenges in Modern Astronomy V

Feigelson, E.D.; Babu, J. (Eds.)

2012, XXIII, 559 p. 131 illus., 78 illus. in color., Softcover

ISBN: 978-1-4614-3519-8