XV. REFERENCES

- [1] A Statistical Process Control Approach For Estimating Warmup Period, Steward Robinson, Proceedings Of The 2002 Winter Simulation Conference
- A Statistically-Based Filter, R. Russell Rhinehart,
- A Time Series Model Of Long-Term Nsfnet Backbone Traffic, Nancy K. Groschwitz And George C Polyzos
- An Introduction To The Kalman Filter*, Greg Welch Gary Bishop
- Analyzing Stability In Wide-Area Network Performance By Hari Balakrishnan+, Srinivasan Seshan*, Mark Stemm+, Randy H. Katz+, In Proc. Acm Sigmetrics Conference On Measurement And Modeling Of Computersystems, June 1997.
- Chapter 31: Signal Extraction By Andrew Harvey And Giuliano De Rossi In Palgrave Handbook Of Econometrics
- Chapter 5: Digital Filters (Fir),
- Clt Limit Theorems, Chapter 6, Probability With Engineering Applications
- Clustering Theory
- [10] Comparison Power
- [11] Comparison T-Test
- [12] Congestion Avoidance And Control, Van Jacobson
- [13] Controversies And Contradictions In Statistical Process Control, Journal Of Quality Technology
- [14] Decision Bayesian Approach [15] Decision Randomization Issues
- [16] Decision Theory Survey
- [17] Difficulties In Simulating The Internet, Sally Floyd, Senior Member, Ieee, And Vern Paxson, Ieee/Acm Transactions On Networking, Vol. 9, No. 4, August 2001
- [18] Ergodic Properties, Chapter 6, Random Processes, Introduction To Statistical Signal Processing By Robert M. Gray And Lee D. Davisson
- [19] Forecast Dsp, MSE, ODE [20] Forecast Parameter Learning
- [21] Forecast Residual Analysis
- [22] Forecast Time Series
- [23] Forecasting Survey
- [24] Handling Of Correlation
- [25] Historical Development Of Central Limit Theorems*, Julie Xiuyu Cona
- [26] How To Computer And Obtain Accuracy, Chapter 2*
- [27] Information Theory, Inference, And Learning Algorithms, Chapter 22: Maximum Likelihood And Clustering, David J.C. Mackay
- [28] Internet Traffic: Periodicity, Tail Behavior And Performance Implications, Evil Ibm, Mark S. Squillante, David D. Yao, Li
- [29] Interrupted Time Series Handling
- [30] Introduction To Probability, Chapter 9, Central Limit Theorem, By Charles M. Grinstead, And J. Laurie Snell
- [31] More "Normal" Than Normal: Scaling Distributions And Complex Systems, Walter Willinger, David Alderson, John C. Doyle, Lun Li
- [32] Multiple Comparison Methods For Means*, John A. Ratzer, Martha L. Adelll, James P. Braselton
- [33] Numerical Methods For Engineers, Chapter 19, Ordinary Differential Equatios - One Step Methods Steven C. Chapra, Raymond P. Canale
- [34] Numerical Recipes Algorithm Section On Mle/Clusters
- [35] On Internet Traffic Dynamics And Internet Topology I, High Variability Phenomena, Walter Willinger, J. Doyle, D. Alderson
- [36] Probability And Statistics For Modern Engineering, Chapter 10, Regression And Correlation Analysis, Lawrence L. Lapin
- [37] Probability And Statistics For Modern Engineering, Chapter 15, Testing For Independence, Randomness, And Goodness Of Fit, Lawrence L. Lapin
- [38] Probability And Statistics For Modern Engineering, Chapter 5, Joint Probability Distributions And Expected Value Concepts, Lawrence L. Lapin
- [39] Probability And Statistics For Modern Engineering, Chapter 8, Statistical Estimation, Lawrence L. Lapin
- [40] Probability And Statistics For Modern Engineering, Chapter 9, Hypothesis Testing, Lawrence L. Lapin
- [41] Random Bivariate Theory
- [42] Random Ergodic: Markov Chains, Chapter 11 Probability, Random Processes, And Ergodic Processes, Properties By Robert M. Gray
- [43] Random Markov: Expectations And Averages, Chapter 4, Random Processes, An Introduction To Statistical Signal Processing By Robert M. Gray And Lee D. Davisson
- [44] Random Walks*, Chapter 12, Random Processes, An Introduction To Statistical Signal Processing By Robert M. Gray And Lee D. Davisson

- [45] Recent Issues In Statistical Process Control: Sas® Solutions Using Statistical Modeling Procedures
- [46] Robust Estimators M-Estimators
- [47] Robustness
- [48] Self-Similarity And Long Range Dependence On The Internet: A Seconf Look At The Evidence, Origins, And Implications*
- [49] Sqc Montgomery Reference
- [50] Stability
- [51] Superheterodyne
- [52] The Application O Probabilistic Techniques For The State/Parameter Estimation Of (Dynamical) Systems And Pattern Recognition Problems*
- [53] Time Series Analysis
- [54] Uwma/Fir Chapter
- [55] Variability In Tcp Round-Trip Times By Jay Aikat Jasleen Kaur F. Donelson Smith Kevin Jeffay
- [56] Where Mathematics Meets The Internet, Walter Willinger And Vern Paxson
- [57] Why We Don't Know How To Simulate The Internet, Vern Paxson, Sally Floyd