Publication by J. S. Marron:

(last revised June 2011)

Refereed papers/articles:


“SWISS MADE: Standardized WithIn Class Sum of Squares to Evaluate Methodologies and Dataset Elements”, C. R. Cabansi, Y. Qi, X. Yin, E. Bair, M. C. Hayward, C. Fan, J. Li,


Reynolds, E., Dressler, L., Nobel, A., Parker, J., Ewend, M. G., Sawyer, L. R., Wu, J.,
Liu, Y., Nanda, R., Tretiakova, M., Orrico, A. R., Dreher, D., Palazzo, J. P., Perreard, L.,
Nelson, E., Mone, M., Hansen, H., Mullins, M., Quackenbush, J. F., Ellis, M. J.,

“LASS: a tool for the local analysis of self-similarity”, Stoev, S., Taqqu, M., Park, C.,
Michailidis, G. and Marron, J. S. (2006) *Computational Statistics and Data Analysis*, 50,
2447-2471.

“Discrimination of Mechanical Response to ARFI Excitation in a Raised Atherosclerotic
*MICCAI Workshop on Computer Vision for Intravascular and Intracardiac Imaging* (G.


“Long-range dependence in a changing internet traffic mix”, Park, C., Hernandez-Campos, F.,

“On the wavelet spectrum diagnostic for Hurst parameter estimation in the analysis of Internet


20, 481-502.

“Geometric representation of high dimension, low sample size data” (2005) Hall, P. Marron, J. S.


“SiZer for length biased, censored density and hazard estimation” (2004) de Uña Álvarez, J. and


“Statistical Significance of Features in Digital Images” (2004) Godtliebsen, F., Marron, J. S. and


**Research Papers Accepted for Publication:**

Other unrefereed works, including book reviews:

Minimally Refereed or Unrefereed Publications:


Discussion of “Intrinsic shape analysis: Geodesic PCA for Riemannian manifolds modulo isometric lie group actions" by Huckemann, Hotz and Munk, S. Jung, M. Foskey and J. S. Marron (2010), Statistica Sinica 20, 63-65.


“Smooth Movies”, on Research at Carolina web site: at http://research.unc.edu/


**Books and Chapters:**
