

4/14/95

STATISTICS 583

Wellner

Talk Schedule and Titles, Revision 1

- Friday, May 12: Simon Byers: *Bootstrapping regression models -- a new method*
Greg Snow: *Comparing two medians: relative efficiency of bootstrap and permutation tests*
- Monday, May 15: Anita Rocha: *Group sequential analysis: design aspects*
Chi-Hong Tseng: *Group sequential testing*
- Wednesday, May 17: Abhijit DasGupta: *Group - sequential testing and connections with Brownian motion*
Hiu-Wan Ko: *Estimation (or testing?) for long range dependence models*
- Friday, May 19: Mary Pettinger: *Robustness for the Cox model: crossing hazards?*
James Lovato: *Modeling marginal hazards in multivariate survival analysis*
- Monday, May 22: Enrica Bellone: *Rates of convergence in nonparametric regression*
Sylvain Sardy: *A bivariate smoother with unbiased estimation of the AMSE criterion*
- Wednesday, May 24: Brandon Whitcher: *Wavelet estimation of spectral distributions*
Eduardo Gomes: *The method of sieves applied to nonparametric density estimation*
- Friday, May 26: Michelle Keim: *Graphical models: equivalence of directed acyclic graphs*
Katrina Goddard: *Likelihood methods for locating disease genes*
- Monday, May 29: Memorial Day Holiday
- Wednesday, May 31: Carlos Diaz: *Robust estimation of spatial dependence models*
Angshuman Saha: *Markov chain monte-carlo*
- Friday, June 2: Lang Wu: *Model Selection -- the predictive least squares principle*
Ying Zhang: *Linear model selection via multiple cross-validation.*

May 11, 1995

