December 1992

Joint Biostatistics and General Applications Program

Panel Discussion & Annual Holiday Party

TOPIC

The San Francisco Bay Area Chapter of ASA: What is our Mission?

The SF Bay Area chapter of ASA is one of the largest local chapters with over 500 members. Our membership ranges from Sacramento to San Jose and includes both university and industrial statisticians. How can our local chapter serve this geographically and professionally diverse membership?

PANEL MEMBERS

Byron Brown
Professor and Head of the Division of Biostatistics

Jim Lanahan
Actuarial Technician
William N. Mercer

Terry Speed
Professor and Chairman, Department of Statistics
University of California, Berkeley

Raymond Wong
Chief Statistician
Pacific Gas and Electric Company

PLACE

University of California, Berkeley
Neyman Seminar Room, 100 Evans Hall

DATE

Wednesday, December 16, 1992

TIME

3:30 - 4:00 Coffee
4:00 - 5:00 Panel Discussion

HOLIDAY PARTY

Professor Michael Tarter will host the party at 2727 Benvenue in Berkeley. Directions will be given at the meeting. Please RSVP by leaving a message at (415) 688-7264.
JOB OPPORTUNITIES

KOMAG, INC.
Dept. CH-1102
275 South Hillview Drive
Milpitas, CA 95035
Telephone: (408) 946-2300
Fax: (408) 946-1126

Contact: Chris Hilton at (408) 946-2300 Ext. 7509

Komag, Incorporated develops, manufactures and markets sputtered thin-film metallic disks for use in high-capacity, high-performance Winchester disk drives. Komag is the largest independent supplier of these disks to independent disk drive manufacturers and computer system manufacturers which build their own disk drives.

STATISTICIAN

Komag, the world leader in the manufacture of thin film hard disks for computer disk drives, is seeking an accomplished Statistician, preferably with a background in the disk drive industry or a related area.

You'll assist R&D and Manufacturing by conducting design of experiments; and act as an internal statistical consultant to all Komag groups. Additionally you'll conduct courses in SPC (control charts) and designed experiments (emphasis on design for manufacturability/robust design).

The ideal candidate will have a Master's in Statistics; 3-5 years of related experience; expertise with designed experiments, SPC, and Taguchi methods; and familiarity with Deming style transformation. You should be comfortable and experienced in teaching others, as well as possess strong communication skills.

Pre-Employment Drug Screening Required. EOE