



The American Statistical Association

San Francisco Bay Area Chapter

Since 1928

CALENDAR

February 20, 1992--Thursday. Bruce Trumbo:

"Computer Searches of Statistical Literature as an Aid to Consulting and Research."

February 27--Thursday. Swan, Shaw, and Schulman:

"Reporting and Selection Bias in Case-Control Studies of Congenital Malformations"

General Applications Program

Speaker: Bruce Trumbo
Professor of Statistics
California State University at Hayward

Topic: "Computer Searches of Statistical Literature
As an Aid to Consulting and Research"

Place: Golden Gate University
Room 500
536 Mission Street
San Francisco

Date: Thursday, February 20, 1992
Time: 3:30 p.m. Refreshments
4:00 pm to 5:00 pm Talk

UNCIL OF CHAPTERS REP.
Anthony D. Thrall
(415) 855-2627

PRESIDENT
Dean H. Fearn
(510) 881 9160

PRESIDENT-ELECT
Mike Tarter
(510) 642 4601

VICE PRESIDENT
GENERAL APPLICATIONS PROGRAMS
Dave Kimble
(510) 823-9017

VICE PRESIDENT
BIostatistical PROGRAMS
Rose Ray
(415) 688-7264

TREASURER
Lenny Ayyanger
(415) 852-3080

SECRETARY
Loren Schoof
(510) 823-9020

ASQC TASK GROUP REP.
Fred Khorasani
(408) 779-0035

ASQC STATISTICAL TASK GROUP
Curtis Engelhard
(408) 765-9325

Biostatistics Program

Speaker: Shanna H. Swan
Gary M. Shaw
Jane Schulman

Topic: **"Reporting and Selection Bias in Case-Control Studies of Congenital Malformations"**

Place: 2nd Floor Conference Room
Regional Headquarters, Kaiser Permanente
1950 Franklin
Oakland
(See Directions Below)

Date: Thursday, February 27, 1992
Time: 3:30 p.m., Refreshments
4:00 p.m. Talk

Directions: From the 19th street BART station take 19th street towards 20th (the lake) for 1 blocks. The building is between 20th and 21st streets. Signs and/or people will be posted to guide you to the room.
(Behind the Cafeteria)

Abstract

Reproductive studies of congenital malformations frequently rely on exposures reported by study subjects. Differential error in exposure reporting by cases and controls, which has alternately been referred to as "recall bias" and "reporting bias" may result in a biased effect measure. Some authors have attempted to avoid reporting bias by comparing exposures between two malformed groups, rather than between cases and non-malformed controls. This approach, however, may introduce its own bias, which we call ***selection bias***. Both reporting bias and selection bias are shown to be algebraically equivalent to bias arising from exposure misclassification. The magnitudes of these biases are compared for a range of plausible parametric values. The case-control design is sensitive to both differential reporting and selection bias, and the choice of study design involves balancing these two sources of bias.



The American Statistical Association

San Francisco Bay Area Chapter

Since 1928

CALENDAR

May 21, 1992, Thursday: David Whitford:

"Research, Evaluation, & Experimental Program
for the
1990 Decennial Census"

May 28, 1992, Thursday: William Butler and Abe Silvers:

"Multivariate Assessment of Environmental Health Risks"

Announcements

The nominating committee for the 1992-93 slate of chapter officers is now at work. Its chairman is Dr. Kelvin Lee. Any suggestions for candidates should be sent to the committee members at the following addresses:

Dr. Kelvin Lee
515 Tiller Lane
Redwood City, Ca. 94065

Mike Ardley
352 Parkside Drive
Palo Alto, Ca. 94306

Dr. Alvin Wiggins
Division of Statistics
University of California at Davis
469 Kerr Hall
Davis, Ca. 95616

CO-OF CHAPTERS REP.
Anthony D. Thrall
(415) 855-2627

PRESIDENT
Dean H. Fearn
(510) 881 9160

PRESIDENT-ELECT
Mike Tarter
(510) 642 4601

VICE PRESIDENT
GENERAL APPLICATIONS PROGRAMS
Dave Kimble
(510) 823-9017

VICE PRESIDENT
BIOSTATISTICAL PROGRAMS
Rose Ray
(415) 688-7264

TREASURER
Lenny Ayyanger
(415) 323-1089

SECRETARY
Loren Schoof
(510) 823-9020

ASQC TASK GROUP REP.
Fred Khorasani
(408) 779-0035

ASQC STATISTICAL TASK GROUP
Curtis Engelhard
(408) 765-9325

General Applications Program

Speaker: David Whitford
Chief of the Research Coordination Branch
U. S. Bureau of the Census

Topic: "Research, Evaluation, & Experimental Program
for the
1990 Decennial Census"

Place: Demography Group
University of California Berkeley
2232 Piedmont Ave.
Berkeley, Ca.

Date: Thursday, May 21st, 1992
Time: 3:30 p.m. Refreshments
4:00 pm to 5:00 pm Talk

Abstract

The Research, Evaluation, and Experimental (REX) Program encompasses all research and evaluation projects for the 1990 census. This includes statistical evaluations of the coverage of the census, the accuracy of its content, and analysis of the efficacy of our data collection and processing operations. The studies are presented in four parts:

- The Content Studies examine the quality and accuracy of census data. For instance, the Content Reinterview Study was a nationwide survey of 35,000 units measuring variance in responses to census questions when the same questions are asked a second time.
- The Coverage Studies examine the census undercount. Demographic analysis, research, and the Post-Enumeration Survey of 170,000 households are included in this section.
- The Collection and Processing Studies encompass results such as those from a survey evaluating our outreach efforts. This survey examined the knowledge, attitudes, and practices of people before and after they received their census questionnaire.
- The final section deals with our Coverage Improvement evaluations. These measure the improvement in the census due to each census operation. The cost effectiveness of these operations is also addressed.

The presentation will describe the elements of the program, comment on the experimental designs and surveys involved, and summarize any results attained so far.;

Biostatistics Programs

Speakers: William Butler
Failure Analysis Associates

Abe Silvers
Electric Power Research Institute

Topic: "Multivariate Assessment of Environmental Health Risks"

Place: SRI International
333 Ravenswood Avenue
Menlo Park, Ca.
Room IS 109 (International Building)

Date: Thursday, May 28th, 1992

Time: 3:30 pm Refreshments
4:00 pm Talk
(See Map on Other Side of Page)

Abstract

Our talk presents a review of the application of multivariate statistical methods to epidemiologic data for the purpose of identification and assessment of environmental health risk. Emphasis is placed on the use and recent extension of standard statistical models (logistic regression, SIR, proportional Hazards model) to incorporate more of the available data in a single study; to combine information across studies; to avoid bias introduced by confounders and misclassification; and to accommodate complex sampling.

[illegible]

Announts (Continued)

As mentioned in the previous newsletter, here are the details on the chapter charter changes. The first one affects the term of the Council of Chapters Representative. A. S. A. National wants this to be three years starting in January. The changeover began at the last SF chapter annual meeting. At that time, the term of the current Council Rep, Tony Thrall, was extended through December 31st of this year so that the next representative can take office on January 1st, 1993. The following is the text of Article IV, Section 1 that must be changed; new text is shown in bold italicized type and deleted material is "stricken-out".

Article Iv.

Section 1. The officers, with the exception of the ASQC Statistical Task Group Representative, shall be elected at the annual meeting by the full and associate members of the chapter. The ASQC Statistical Task Group Representative shall be elected at the Task Group's annual meeting. The officers, with the exception of the Council Representative, shall serve one year, beginning July 1, or until their successors are elected and qualified. The Council Representative shall serve a ~~two~~ **three**-year term, ***beginning January 1***. The Executive Committee shall fill any vacancy which may occur between the elections in any office, with the exceptions of Vice President-Biostatistical Programs and ASQC Statistical Task Group Representative. Vacancies in these offices shall be filled by election at any meeting of the Biostatistical Program or the ASQC Statistical Task Group.

The next change to the chapter charter is the addition of a dissolution clause. This is necessary to maintain the non-profit, tax-exempt status of both the local chapter and the national A. S. A. organizations. The text is in the form of a new article to be added to our charter; it reads:

Article X:

Upon the dissolution fo the chapter, assets shall be distributed to the AMERICAN STATISTICAL ASSOCIATION, 1429 Duke Street, Alexandria, Virginia, 22314, for one or more exempt purposes within the meaning of Section 501 (c) (3) of the Internal Revenue Code of 1954, or corresponding section of any future Federal tax codes.

Short Course Brochure Sent Out

The chapter will be offering a short course titled *High Definition Data Analysis* through the University of California Berkeley Extension. The course will meet in San Francisco on June 25th and 26th. A brochure describing the course, fee, and application procedure was sent to all chapter members recently. If you have not received a brochure or would like additional copies, please contact either contact U. C. Berkeley Extension at (510)-642-3113; you can register by phone at (510)-642-4111. You can also contact the chapter Secretary:

Loren Schoof
570 Jefferson Drive
Palo Alto, Ca. 94303
(Work) (510)-823-9020
(Home) (415)-329-1540.

Note: the price quoted in the previous newsletter was in error. The correct figure, as shown in the brochure, is \$595.

IMPORTANT: Short Course Structure Changed

The short course on *High Definition Data Analysis* has been restructured. The first day will cover the basic technical background and techniques. The second day will focus on working with student-supplied data sets and software installation. **You may now take the first day only for a price of \$250.** The full two-day session remains \$595. If you are interested, you can use the information on the brochure sent to you by U. C. Extension to register. You may also call U. C. Extension at (510)-642-4111. Register for course EDP: 309211 and priority code 588DS. Registrations must be in soon, as the course begins on June 25th.



SAN FRANCISCO BAY AREA CHAPTER
American Statistical Association
570 Jefferson Drive
Palo Alto, Ca. 94303





The American Statistical Association

San Francisco Bay Area Chapter

Since 1928

Annual Business Meeting and Election of Officers

Date: Thursday June 18, 1992

Time: 3:30 p.m. Refreshments
4:00 p.m. Talk
4:40 p.m. Business
(must finish by 5:15 p.m.)

Place: Room 500
Golden Gate University
536 Mission Street
San Francisco
(Between 2nd and Fremont streets)

Speaker: Anthony Thrall
Electric Power Research Institute

Topic: Regional Ozone: Can Simpler Models Guide Policy?

Abstract

The 1990 Clean Air Act amendment calls for new strategies to control the concentration of ozone in regional air basins throughout the U. S. But because of the photochemical complexity of ozone formation, strategies that would work under one set of conditions may fail or even be counterproductive under other conditions. Thus proposed strategies must be adapted to the conditions of each region and require careful analysis.

Computer models have been developed to simulate the effect of proposed control strategies. These models simulate the environmental processes that influence ozone formation, and are thus the most credible projectors of ozone concentration under hypothetical conditions. Because of this scientific realism, these models are quite complex and require tremendous computing resources. The pursuit of scientific credibility has thus taxed both the quickness and comprehensiveness of the scientific response to policy questions.

Thought is now being given to the development of simpler models that would be more responsive to the needs of policy analysis. Would simpler models be less accurate projectors of ozone concentration? By how much? Under what Conditions? This is difficult to know. One should at least be able to compare the calculations of simpler and more complex models.

CO- OF CHAPTERS REP. Anthony D. Thrall (415) 855-2627	PRESIDENT Dean H. Fearn (510) 881 9160	PRESIDENT-ELECT Mike Tarter (510) 642 4601	GENERAL APPLICATIONS PROGRAMS VICE PRESIDENT Dave Kimble (510) 823-9017	VICE PRESIDENT BIOSTATISTICAL PROGRAMS Rose Ray (415) 688-7264
TREASURER Lenny Ayyanger (415) 323-1089	SECRETARY Loren Schoof (510) 823-9020	ASQC TASK GROUP REP. Fred Khorasani (408) 779-0035	ASQC STATISTICAL TASK GROUP Curtis Engelhard (408) 765-9325	

EMPLOYMENT OPPORTUNITIES

1. RESEARCH STATISTICIAN, Chevron Research, Richmond

RESPONSIBILITIES: Consult with researchers and collaborate in projects relating to lubricants, fuels, and additives development.

REQUIREMENTS: Masters degree in statistics or biostatistics and one to three years experience. Excellent communication skills are required. Experience with linear models, experimental design, automotive testing, chemical testing, SAS, /CMS, DOS and other programming languages, and database management are desirable.

SEND RESUME: Chevron Research and Technology Company, Human Resources Group, P.O. Box 1627 Richmond, CA 94302-0627.

2. BIOSTATISTICS SUPERVISOR and INTERMEDIATE LEVEL BIostatistician, Syva, Palo Alto

RESPONSIBILITIES: Syva, the diagnostics subsidiary of Syntex is looking for innovative, dynamic biostatisticians seeking new challenges. Candidates for both the intermediate level and the supervisory position must demonstrate broad based, in-depth understanding of os statistical experimental designs and analyses. These positions call for the ability to apply relevant statistical concepts and the ability to communicate these concepts to non statisticians. Excellent listening, written and oral presentation skills are required.

REQUIREMENTS: The senior level position requires a Ph.D. in statistics, plus related experience in pharmaceutical or medical diagnostic programs. Candidates will have proven leadership skills, and experience with clinical trials, PMA's and PLA's. The intermediate level position requires an M.S. in statistics an three years related experience.

SEND RESUME: Syva Human Resources, Dept EP, MS 1-105, P.O. Box 10058, Palo Alto CA 94303, FAX (415) 857-1374.

=====

SF Bay Area Chapter Business

ADDRESS CHANGES/DUES:

Changes of address should be sent to the chapter treasurer, Lenny Ayyangar at the address listed below.

Several members are more than a year behind in local chapter dues. Please check the date on your mailing label. The printed date is the date that your dues **expires** (This is a revision of previous printed date conventions.) If you are overdue please send \$8 to:

Lenny Ayyangar
Syntex Research
3401 Hillview Avenue
P.O. Box 10850
Palo Alto, CA 94303

Chapter Business

(Continued)

Amendments to the Chapter Constitution:

The following amendments to the chapter charter will be voted on during the business meeting. The first one affects the term of the Council of Chapters Representative. A. S. A. National wants this to be three years starting in January. The changeover began at the last SF chapter annual meeting. At that time, the term of the current Council Rep, Tony Thrall, was extended through December 31st of this year so that the next representative can take office on January 1st, 1993. The following is the text of Article IV, Section 1 that must be changed; new text is shown in bold italicized type and deleted material is "stricken-out".

Article IV.

Section 1. The officers, with the exception of the ASQC Statistical Task Group Representative, shall be elected at the annual meeting by the full and associate members of the chapter. The ASQC Statistical Task Group Representative shall be elected at the Task Group's annual meeting. The officers, with the exception of the Council Representative, shall serve one year, beginning July 1, or until their successors are elected and qualified. The Council Representative shall serve a ~~two~~ **three**-year term, ***beginning January 1***. The Executive Committee shall fill any vacancy which may occur between the elections in any office, with the exceptions of Vice President-Biostatistical Programs and ASQC Statistical Task Group Representative. Vacancies in these offices shall be filled by election at any meeting of the Biostatistical Program or the ASQC Statistical Task Group.

The next change to the chapter charter is the addition of a dissolution clause. This is necessary to maintain the non-profit, tax-exempt status of both the local chapter and the national A. S. A. organizations. The text is in the form of a new article to be added to our charter; it reads:

Article X:

In the event of dissolution of the San Francisco Bay Area Chapter, the officers shall, after paying or making provision for payment and discharge of all of the liabilities of the San Francisco Bay Area Chapter, distribute all of the remaining net assets of the San Francisco Bay Area Chapter to the American Statistical Association exclusively for charitable, scientific, literary, and educational purposes. The American Statistical Association is an exempt organization under Section 501(c)(3) of the Internal Revenue Code.

This text differs from that in the previous newsletter. The new version was recommended by the national A. S. A. and protects it against liabilities incurred by local chapters.

Board of Governors:

For the past year, members of the chapter have been discussing creation of a Board of Governors composed of past chapter officers. The discussions were to determine the level of interest in such an body and possible areas of activity. The conclusion reached was that more time and investigation will be needed before a Board of Governors can be successfully implemented. Further action on this idea has therefore been postponed.



The American Statistical Association

San Francisco Bay Area Chapter

Since 1928

Business Meeting

Date: Wednesday October 21, 1992

Time: 3:30 p.m. Refreshments
4:00 - 5:00 p.m. Talk

Place: So. Sciences #205
Cal State Hayward
Hayward, CA 94542

Speaker: Raymond J. Brady
Association of Bay Area Governments
Research Director
MetroCenter
Oakland, California

Topic: The Bay Area In Transition

Abstract

"Recovery for the Bay Area economy is not just around the corner" states our speaker. Drawing upon research undertaken at ABAG, the speaker will present the present situation including mistakes that have been made, a realistic assessment of current sectors and jobs; and prospects for the Bay Area economy in the 1990s. Dr. Brady will provide a brief presentation of the ABAG modeling system before moving into discussion on the economy. If interest exits, he had agreed to provide an in-depth discussion at a future session.

COUNCIL OF CHAPTERS REP.
Anthony D. Thrall
(415) 855-2627

PRESIDENT
Mike Tarter
(510) 642 4601

PRESIDENT-ELECT
David L. Kimble
(510) 823-9017

VICE PRESIDENT
GENERAL APPLICATIONS PROGRAMS
Loren School
(510) 823-9020

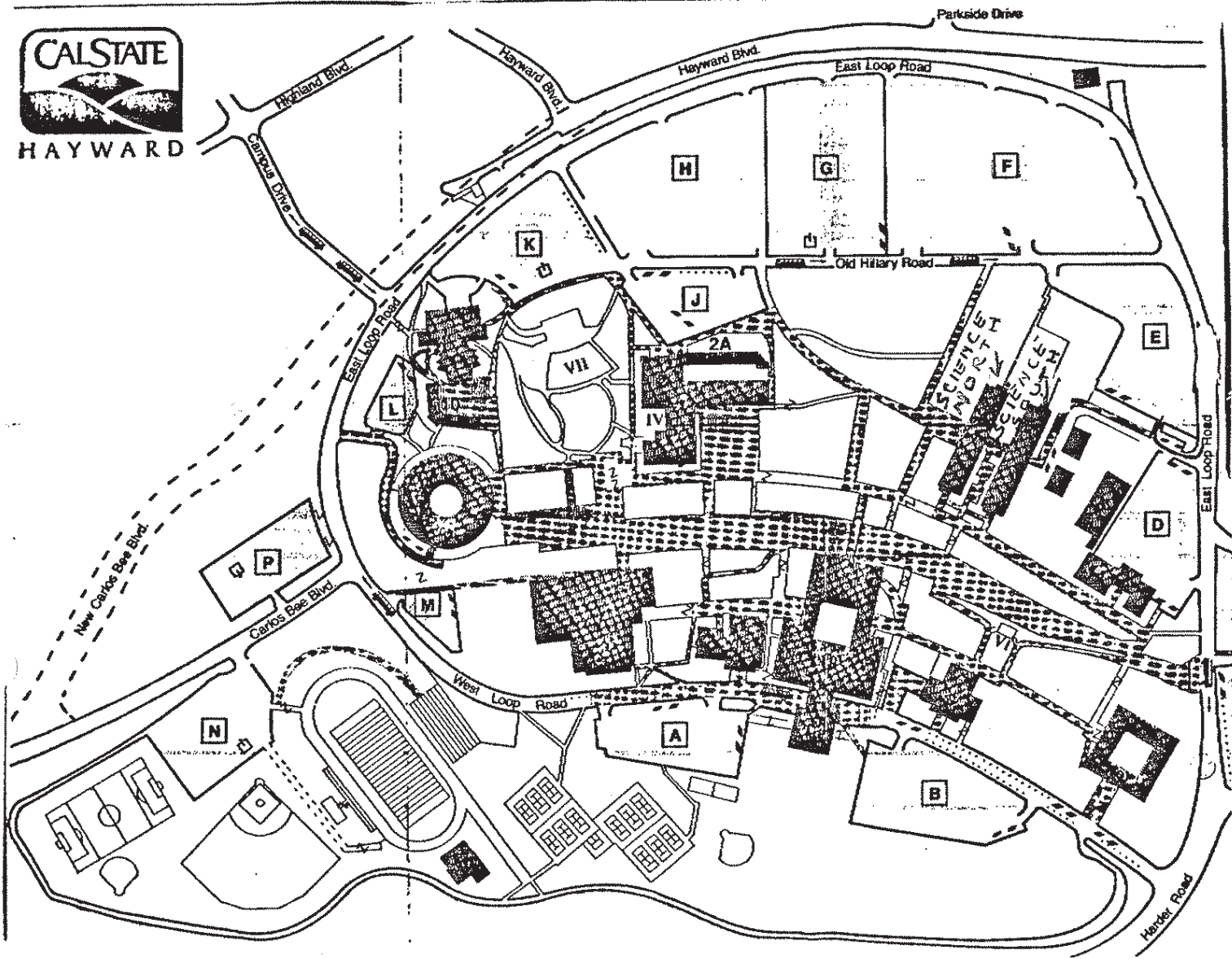
VICE PRESIDENT
BIOSTATISTICAL PROGRAMS
Rose Ray
(415) 688-7264

TREASURER
Lenny Ayyanger
(415) 323-1089

SECRETARY
Ronald G. Thomas
(415) 493-5000 ext. 2181

ASQC TASK GROUP REP.
Fred Khorasani
(408) 779-0035

ASQC STATISTICAL TASK GROUP
Curtis Engelhard
(408) 765-9325





The American Statistical Association

San Francisco Bay Area Chapter

Since 1928

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

TIME

Wednesday, December 16, 1992

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

COUNCIL OF CHAPTERS REP.

Anthony D. Thrall
(415) 855-2627

PRESIDENT

Mike Tarter
(510) 642-4601

PRESIDENT-ELECT

David L. Kimble
(510) 823-9017

VICE PRESIDENT

GENERAL APPLICATIONS PROGRAMS

Loren Schoof
(510) 823-9020

VICE PRESIDENT

BIostatistical PROGRAMS

Rose Ray
(415) 688-7264

TREASURER

Lenny Ayyanger
(415) 323-1089

SECRETARY

Ronald G. Thomas
(415) 493-5000 ext. 2181

ASQC TASK GROUP REP.

Fred Khorasani
(408) 779-0035

ASQC STATISTICAL TASK GROUP

Curtis Engelhard
(408) 765-9325

JOB OPPORTUNITIES

KOMAG, INC.
Dept. CH-11102
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