



American Statistical Association

SAN FRANCISCO BAY AREA CHAPTER

Mailing Address: 85 Second Street . Room 816 . San Francisco, CA 94105 . October 1984

OCTOBER CALENDAR

October 16: Joint meeting of General Applications Program and ASQC
October 25: Biostatistical Program Meeting

JOINT MEETING OF GENERAL APPLICATIONS PROGRAM AND AMERICAN SOCIETY FOR QUALITY CONTROL:

SPEAKER: Dr. Jake Srendi
Cofounder and V.P. of Enhansys, Inc.

TOPIC: PUTTING STATISTICS BACK INTO QUALITY CONTROL

Jake Srendi, Ph.D. Statistics, has over 20 years of experience as an engineer, consultant, and statistical educator at such companies as Chevron Research, Standard Oil of California and Signetics Corporation. He has taught courses on the use of statistics for quality improvement to more than 2000 engineers and managers.

DATE: Tuesday, October 16, 1984

6:00 Optional Dinner at Fresco
3398 El Camino, Palo Alto
(Two blocks east of Page Mill)

7:30 Presentation at Syntex Gallery
3401 Hillview, Building A2
Palo Alto
(From Page Mill, take Foothill Expressway east to Hillview. Go right, up the hill to the main Syntex entrance.)

PRICE: \$14.95 for Steak Entrée
\$12.95 for Fish Entrée
Presentation Free

RESERVATIONS:

Mail dinner reservations by October 12 to:

Curt Engelhard
Hewlett-Packard Co.
974 Arques Avenue
Sunnyvale, CA 94086

Make checks payable to ASQC.

For further information, contact
Barbara Kamm at (415) 855-6163 or
Curt Engelhard at (408) 720-3350.

BIOSTATISTICAL PROGRAM:

SPEAKER: Stephen Fienberg

TOPIC: WHAT HAPPENED AT 3-MILE ISLAND?
AN EXAMINATION OF PSYCHOLOGICAL STRESS

TIME: Thursday, October 25, 1984

3:30 Coffee and cookies
4:00 Presentation

PLACE: University of California at Davis
Kerr Hall, fourth floor

Al Wiggins will be the local host.
Following the presentation, cocktails will be served at his house. Directions will be provided at the presentation.

UPCOMING EVENTS

October 4: Seminar at UC Davis, Kerr Hall
11:00 Parametric Modeling of
Two-Dimensional Random Fields
Victor Solo, Harvard
4:00 Identification of Coefficients
in Non-Linear Time Series
Models, Melvin Hinich

October 5-6: NSF-NBER Seminar on Time Series
Contact William E. Wrecker at
(916) 752-7034 or write to the
Graduate School of Administration
UC Davis, Davis CA 95616

November 4: ASQC Meeting
Karen Beumer on ROIM's "Plus"
System

November 14: Symposium sponsored by Bureau
of Labor Statistics and S.F.
Chapter of ASA
Cathedral Hill Hotel

Janet Norwood, luncheon speaker
November 29: Joint Meeting of the General
Application and Biostatistical
Program

PRESIDENT
Karen A. Jones
(415) 557-1924

PRESIDENT-ELECT
Nicholas P. Jewell
(415) 642-7900

**VICE-PRESIDENT
GENERAL APPLICATIONS PROGRAMS**
Elizabeth S. King
(415) 542-2699

**VICE-PRESIDENT
BIOSTATISTICAL PROGRAMS**
Alvin Wiggins
(916) 752-7623

SECRETARY
Florence van Geem
(415) 271-5987

TREASURER
Barbara Kamm
(415) 855-6163

EMPLOYEE OPPORTUNITIES

Bank of America currently has two openings in our Management Sciences Department. You will work in a 15 staff unit specializing in the analysis, modeling and solution of bank operational problems.

SENIOR RESEARCH ANALYST

Candidate should have an MS/MBA in Operations Research/Statistics, 1-2 years of quantitative project work in industry, strong written and oral communications skills, initiative and selling abilities.

PROJECT LEADER

Candidate should have an MS/MBA in Operations Research/Statistics, 4-6 years of quantitative and statistical project work in industry, demonstrated client success in project areas, 1-3 years of supervisory experience with professionals, strong written communications skills, initiative, selling abilities and extensive client experience.

Contact Wei Chong, Bank of America, Management Sciences, #3210
315 Montgomery Street, San Francisco, CA 94104

Syntex currently has the following opening:

BIOSTATISTICIAN I

Will plan, coordinate and generate statistical analyses and reports of data from studies of experimental compounds; specify software requirements; and day-to-day technical supervision of bioanalyst. MS/PhD or equivalent in biostatistics or related field. Previous experience as a project statistician in the pharmaceutical industry or consulting statistician applying statistics in the life sciences. Should possess sound statistical and communication skills, both oral and written. Should be familiar with computers in respect to their use in analyzing and summarizing data.

Contact Allen Izu at (415) 855-5440.

If you have an announcement or a position open, let us know...

Contact: Florence van Geem

KFHP
2530 Ordway Building
One Kaiser Plaza
Oakland, CA 94612 or call (415) 271-5987



SAN FRANCISCO BAY AREA CHAPTER
American Statistical Association

85 SECOND STREET • ROOM 816
SAN FRANCISCO, CA 94105

