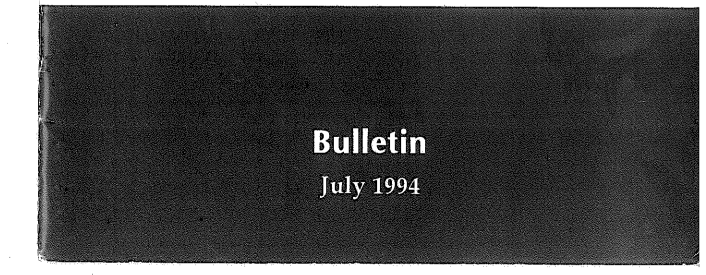


International Chinese Statistical Association





編者的話:

ş

11

ŝ

100

Į.

由於	泛華協會會員	人數激劇增	加,原計	劃 三 年
發行一次		前一年發行		會刊在
每年一月	底發行一次,			
則將一年	發行兩次會刊			
會刊	是我們會員的		地,希望	各位踴
躍賜稿,		<u></u> 頁的短文爲		
		性質以一般		
	主,以前或本其			
	稿件如獲採用			
	的上,下,左			
	时,頁碼離底)			
-	白紙上。稿件			
	後收到的將列			
	附有本會的申			中會員
	著作 (publication			
	年度起,本會			
或 半 頁 U.S				
對於	以上的一些構	想,如果您	有任何建	議,請
	會秘書周賢忠			
這份刊物		, ,		
Publication c				
	楊 照 崑	(Chair)		
	傅 權	藍 光 國	董 永	良
	蔡瑞胸	吳 建 福	羅 昭	容
1994 會 刊 新	通訊錄編輯人員	⊒ ∃ :		
	周賢忠	* 林 彩 雲	林崑	峰
			111 68	194 4 -

 向貸忠
 林彩雲
 杯 昆峰

 藍光國
 許建倫
 靳開元

 羅昭容

I.C.S.A. c/o Dr. Shein - Chung Chow, Executive Secretary 182 Crestiview- way, Yardley, PA 19067 USA

泛華統計協會一九九四年大會

時間:一九九四年八月十七日下午六時至六時四十五分 地點:加拿大多倫多 Hilton Hotel 的 University Room

暫定議程

- 一、 議決暫定議程。
- 二、議決上次會議記錄。
- 三、討論上次會議記錄有關事項。
- 四、會長報告。
- 五、工作報告。
- 六、選舉結果報告。
- 七、討論事項。
- 八、頒獎。

目 錄

発音・			(2 辛) 期將)
泛華協會啓事	. 3		年會
會長報告	. 4		任新任命
新會員名單	. 6		
捐款人芳名	. 7		新任和
Brief Biography of Candidates for President-Elect and			
Markan of Book of Dimonton	0	2	

Members of Board of Directors	8
1993 (January 1 - December 31) Financial Statement	10
泛華統計協會一九九四年各會議舉行地點、時間及年會聚餐	12

地區通訊:

會務報告:

會員動態15
來函照登19
徵才啓事
會員申請表

勵。謝謝!

2

泛華協會啓事

泛華協會秘書周賢忠與財務祁婉菁的任 於今年八月在加拿大多倫多舉行的 以後屆滿三年。會長葉翹與下屆會 惟孝已選定羅黔輝與何元元分別擔任秘書與財務。羅黔輝與何元元之 仍須經由理事會同意後始正式生效

秘書羅黔輝之通訊住址如下:

Dr. Nancy Lo 2575 Ardath Road La Jolla, CA 92037 Tel: 619-546-7123 (W) 619-459-7313 (H) Fax: 619-546-7003

秘書與財務之交接將於多倫多之大會會 議以後在會長的監督下開始進行。在交 接期間,如有任何不便之處,敬請諸會員 同仁海涵。同時,如您有任何疑慮或建議 也請逕與周賢忠或羅黔輝聯繫。希望諸 會員繼續給予新任秘書最大之支持與鼓

會長報告

葉翹

泛華統計協會於去年12月17日至19日,在台北與 行政院主計處、中央研究院統計研究所及中國統計學 社共同舉辦1993年統計學術聯合研討會。與會者眾達 5百餘人,中外統計學者、專家,聚集一堂,以「統計理 論與應用之新發展」爲討論主題,提出論文共計221 篇,包括12項研討主題。

今年四月三十日在華盛頓FDA大樓,本會舉辦第四 屆應用統計學術研討會。研討會的目的在於推廣應用統計並加強會員間的聯繫與研究合作。研討的範圍涵蓋生物醫學統計、工業管理及經濟統計等方面的理論及應用。此次研討會的特色在於增列統計方法(數論統計)及與華人藥學會共同研討藥學與統計共同的課題。與會者高達一百五十餘人,咸認會議非常成功, 尤其會後的點心招待、晚宴及去蔡嘉永家卡拉OK,令人難忘。在此我特別要謝謝由藍光國教授領導的 Organization Committee 的完善作業與熱心辛勞。

本會又于五月27-29日在費城與美洲華人生物科學 學會、生技醫藥分會共同舉辦「現今醫療保健改革環 境下的成功之道」的研討會。在29日下午本會會員 葉翹、黃克歐、林崑峰、蔡高太、黃達雄、宣建業、周賢忠、

4

林彩蓮、劉仁沛、程建平、潘福祥、趙騏、洪賢明、藍光國、 莊易及翁仲星,分別爲生技醫藥家們介紹生物統計 的觀念及其對新藥發展過程中所扮的角色,並且在 「生物學家與統計學家對話」中,一就Pathology / Toxicology, Health care reform, Pharmacokinetics, Bioavailability/ Bioequivalence, Early phase in clinical trials, Cardiovascular disease clinical trials, Spontaneous Report Systems and Pharmacoeconomics 上答覆問題。美洲華人生物科學學會特 別要我向上列會員致謝,並盛讚此項Program對他們會 員助益極大,以後應增加討論時間。

本 會 進 入 第 七 個 年 頭,非常 感 謝 會 員 們 這 多 年 來 的 支 持。我 們 深 深 地 希 望 您 踴 躍 地 參 加 本 會 的 活 動, 並 提 出 您 寶 貴 的 意 見,也盼 望 您 能 爲 本 會 出 錢 出 力。

ICSA 新會員名單

(As of 6/1/94)

Qi Guo Munsup Seoh	郭 琦 徐汶燮	U of Georgia Wright State U	
James Hung	洪賢明	FDA	ł
Chung-Bow Lee	李宗寶	National Chung-Hsing U	i.
Lee-Ping Pian	卞張麗冰	FDA	
Shun-Hwa Li	李洵樺	U of Wisconsin	
Wei-Liem Loh	羅偉廉	Purdue U	
Christina Show	何元元	Southwest Fisheries Science	
		Center	
Hing Biu Lai	黎慶標	Hong Kong Technical	
-		College	
Jie Yang	楊 杰	Florida State U	
Bin Zhang	張斌	U of Maryland	
I-Ming Liu	劉逸明	U of Florida	
Cheng-Shiun Leu	呂政勲		
Eugenia Henry	白越珠	Sandoz Pharm. Corp.	
Joanna Shih`	黃瓊安	National Heart, Lung	
		and Blood Institute	
Helen Bhattacharyya	唐一倫	Novo Nordisk Pharm.	

TSONG, Yi TIAN, Jason CHUANG-STEI TSAY, Jia-Yeon LIN, Dennis LO, Nancy CHEN, Wai-Sun LIN, Tsung-Hua TAN, Wai-Yuan POON, Wai-Yin CHAN, P.S. WU, K.H. LI, K.H. TSO, K.F. LO, H.P. NG,K.W. TONG, Howell YUAN, Weiying

感謝以上會員對協會的损助。

.

ICSA 损款人芳名 (11/30/93-6/1/94)

- ا

在十一月三十日至六月一日之間, ICSA計收损款36筆。合計 美金930元,港幣3,000元,及英鎊25鎊。损款人芳名謹列如下: (依收到损款先後次序)

	YEH, Bai-Yau
	TIAO, George C.
IN Christy	YUAN, William
ng	FU, John L.
•	DENG, Lih-Yuan
	LIN, Pi-Erh
n	CHOW, Shein-Chung
a	LEE, Carl
n	LEE, Sik-Yum
n	CHEUNG, S.H.
,	LEUNG, P.L.
	LAM, Y.
	HUI, Y.V.
	TSE, S.K.
	MIU, H.W.
	CHAN, N.H.
	SHIEH, Grace
ġ	SHIH, Weichung Joe
	-

選人 簡 介 候

CANDIDATES FOR PRESIDENT-ELECT

1. CHENG, Kuang-Fu 鄭光甫

Dr. Cheng is currently a Professor of Statistics at the National Central University. He has a B.S. in Mathematics, 1974, an M.S. in Statistics, 1978, and a Ph.D. is Statistics, 1979. He is an elected member of ISI and a member of the Board of Directors of ICSA. He has published more than 30 papers in AS, JASA, Biometrika, ZW, JSPI, and Sankhya, etc. His current research is in Generalized Linear Models and Curve Estimation. Dr. Cheng was Chairman, Director, and Dean of Academic Affairs at the National Central University, 1984-1991; a visiting Professor at Harvard University, 1992, and an Associate Editor of Statistica Sinica, 1991-1994. He was also the Chair of the Local Organizing Committee of the Second ICSA Conference held in Taipei, 1993.

2. HWANG, Irving K. 黃克歐

Dr. Hwang is currently Senior Director, Clinical Research Operations, Clinical Research and New Drug Development, Hoechst-Roussel Pharmaceutical Inc., He

CANDIDATES FOR MEMBERS OF BOARD OF DIRECTORS

Industry (1992).

and OTC) and vaccines.

1. AN, Hong-Zhi 安鴻志

Mr. An is currently the Vice Director and Professor of the Institute of Applied Mathematics, Academia Sinica. He has a B.S. in Mathematics, 1964. He is an elected Vice President of Probability & Statistics Society of China, and the President of Time Series Analysis Society of China. He was a visiting Fellow at the Australian National University, 1979-1981; a Guest Professor at the Swiss Federal Institute of Technology, 1987; a Visitor at the Graduate School of Business, University of Chicago, 1992. He has published more than 50 papers in various journals including Ann. Stat., J. Multi. Anal., Adv. Appl. Prob., J. Time Ser. Anal., and ISR. His current research interest is in test of nonlinearity for regression and autoregression models. He has been working on time series analysis and regression analysis in research and consulting for industries in the last decades. He is an Associate Editor of ACTA Math. Appl.

2. CHENG, Ching-Shui 凱清水

Dr. Cheng is a Professor of Statistics at the University of California, Berkeley. He received his B.S. (1972) in Mathematics from National Tsinghua University, M.S. (1976) and Ph.D. (1977) in Mathematics from Cornell University. He is a fellow of the Institute of Mathematical Statistics and a member of the International Statistical Institute. He has published about 50 papers in the Annals of Statistics, Journal of the American Statistical Association,

.

Biometrika, Journal of the Royal Statistical Society, Technometrics, Statistica Sinica, Journal of Combinatorial Theory, Journal of Graph Theory, etc. He has been an Associate Editor of the Annals of Statistics since 1986 and an Associate Editor of Statistica Sinica since 1988. He also served as an Associate Editor of the Journal fo Statistical Planning and Inference from 1981 to 1991.

directs a department of research and development professionals

with disciplines in statistics, data management, scientific

programming, computer systems operations/development, and

medical writing/editing. Dr. Hwang earned his B.S. from

Cheng Kung University, M.S. from Rensselaer Polytechnic

Institute, and Ph.D. from University of Pennsylvania.

Currently, Dr. Hwang is a member of ASA, ICSA, and PMA:

Member, Board of Directors, ICSA; Chair (1993-94)

Organizing Committee, ICSA Applied Statistics Symposium;

Chair (1994). Biometrics Section, ICSA; Member, Ad Hoc

Committee on Interim Analysis, PMA. Most recently, he

was co-chair, PMA/FDA Workshop on Clinical Trial

Monitoring and Interim Analysis in the Pharmaceutical

designs, regression analysis, non-linear modeling, survival

analysis, and group sequential methods. He has extensive

research and management experiences in the design and

analysis of clinical trials in the development of new drugs (Rx

Dr. Hwang's research interests include experimental

3. CHI, George Yu-Hua 季渝華

Dr. Chi is currently Supervisory Mathematical Statistician, Division of Biometrics, Center for Drug Evaluation and Research, Food and Drug Administration (FDA), Rockville, Maryland, Dr. Chi received his Ph.D. in mathematics from Carnegie-Mellon University in 1970. He * 6. TSAI, Kao-Tai 蔡高太 has taught at the University of Pittsburhg, University of Florida, and visited the University of Bucharest as a Senior Fulbright Scholar. Prior to joining FDA in 1983, Dr. Chi has been associated with the LIPID project at the University of North Carolina as a NIH research fellow. During his tenure at FDA, his group has had primary responsibility for the statistical evaluation and review of new drug applications from various medical divisions including Cardio-Renal, Neuropharmcological, Gastro-intestinal and Coagulation, Endocrin-Metabolism, Maternal and Child Health, Oncology and Pulmonary. He has played an active role in the preparation of the Guideline for the Format and Content of the Clinical and Statistical Sections of a New Drug Application and in the early phase of the development of computer assisted

new drug application review system. Dr. Chi has active interest in regulatory research. A recent research paper on factorial trial co-authored with his colleague which has appeared in Biometrics Vol 49, No. 1 (1993) deals with the development of a new test statistic for evaluating the effectiveness of an antihypertensive combination drug. Current interests also include the application of time series methodology to the evaluation of ambulatory blood pressure data.

4. CHOW, Shein-Chung 周賢史

Dr. Chow is Director of the Biostatistics and Data Management Department of Bristol-Myers Squibb Company, Plainsboro, New Jersey, and an Affiliate Professor in the Statistics Department of Temple University, Philadelphia, PA. He received a B.S. degree (1978) in Mathematics from the National Taiwan University, and a Ph.D. degree (1985) in Statistics from the University of Wisconsin, Madison. Dr. Chow is a member of the American Statistical Association, the Biometric Society and the Drug Information Association. He is currently the Secretary of ICSA. Dr. Chow has published over 45 papers in professional journals including two books (both published by Marcel Dekker, Inc.) entitled "Design and Analysis of Bioavailability and Bioequivalence Studies" (with Dr. J.P. Liu) and "Advanced Linear Models -Theory and Applications" (with Professor S. G. Wang). In addition, Dr. Chow is currently preparing a book (co-authored with Dr. J.P. Liu) entitled "Design and Analysis of Pharmaceutical Validation, Quality Assurance, and Stability Studies" for Marcel Dekker, Inc. Dr. Chow is an Associate Editor of J. of Biopharmaceutical Statistics. His research interest includes bioavailability, stability, clinical trials, and the development of methodology for biopharmaceutical statistics.

5. KI, Yuen-Ching Fanny 初婉普

Dr. Ki is a Senior Research Statistician in the Biostatistics and Data Management department at Bristol-Myers Squibb Company, Plainsboro, New Jersey. She received her B.S. (1981) from the Chinese University of Hong Kong and Ph.D. (1986) in Statistics from the University of Wisconsin, Madison. Prior to joining Bristol-Myers Squibb, she was an Assistant Professor in the Department of Statistics at Temple University. Dr. Ki is currently the treasurer of ICSA. Her research interests are in biostatistics, pharmacoeconomics, Bayesian statistics, decision theory, multivariate analysis, regression analysis and sample survey.

Dr. Tsai is an Associate Principal Research Statistician of Schering-Plough Research Institute at New Jersey. He received his B.S. degree in Mathematics from National Taiwan Normal University; M.A. and Ph.D. degrees in Mathematical Statistics from University of California, San Diego in 1981. Since graduation, he has worked in Scripps Institution of Oceanography in San Diego, AT&T Bell Laboratories at Murray Hill, and the FDA at Rockville. Dr. Tsai's research interest is primarily in the area of repeated measurement and longitudinal data analysis in both clinical and non-clinical research. He had publications in the Annals of the Institute of Statistics and Mathematics, Communications in Statistics, and Biometrical Journal. Besides being a member

8

of ASA and IMS, he is currently a member of the Nomination Committee of ICSA.

7. TSONG, Yi 轩 易

Dr. Tsong is currently Mathematical Statistician, Division of Biometrics, Center for Drug Evaluation and Research, Food and Drug Administration (FDA), Rockville, MD. He received his Ph.D. in Mathematical Statistics from University of North Carolina, Chapel Hill. His current responsibilities include statistical review and research in clinical and postmarketing safety assessment, manufacturing drug quality control. His previous experience including postdoctoral fellow in cardiovascular epidemiology and biostatistics in Northwestern University Medical School; Senior Scientist worked on pattern recognition using remotely sensed image data in Lockheed Engineering and Management Company; Biostatistical Consultant in University of Texas Medical Branch at Galveston,

8. WEI, Lee-Jen 魏立人

Dr. Wei is a Professor of Biostatistics and Deputy Director for the Pediatric AIDS Section at the Statistical and Data Analysis Center at Harvard University. He received his B.S. (1970) from Fu Jen University and Ph.D. (1975) from University of Wisconsin. He is a fellow of ASA and IMS, an elected member of ISI, and the recipient of the Spiegelman Award (1986) for outstanding research in biostatistics. He is an Associate Editor of JASA, Statistica Sinica, Biometrics, and J. Biopharmaceutical Statistics. He has more than 70 publications in statistical journals. He was a professor at University of Wisconsin, University of Michigan, George Washington University, and University of South Carolina.

9. YEH, Ching-Ming 葉卿銘

Dr. Yeh is a Senior Staff Biostatistician at Ciba-Geigy Pharmaceuticals. Dr. Yeh received his B.S. (1969) in Mathematics from National Tsing-hua University in Taiwan, his M.S. (1972) in Mathematics from Boston University, and his M.S. (1974) and Ph.D. (1977) in Statistics from the Florida State University. Prior to joining Ciba-Geigy, he has been on faculty at University of Texas at El Paso, University of Minnesota at Morris, and State University of New York at Buffalo. He has published papers in the Annals of Statistics, JASA, Biometrika, and Communications in Statistics etc. His current interests include bioequivalence, multiple comparisons, and categorical data analysis.

10. ZHANG, Cun-Hui 張存惠

Dr. Zhang is an Associate Professor of Statistics at Rutgers University. He received his B.A. (1978) in Geology from Huainan Mining Institute, China, M.A. (1982) and Ph.D. (1984) in Statistics from Columbia University. He is a fellow of the IMS. He has been an Associate Editor for the Annals of Statistics and Statistica Sinica. His research interest includes fluctuation of random walks, renewal theory, sequential analysis, survival analysis, and mixture models.

I.C.S.A. Financial Statement 1993 (January 1 - December 31)

U.S	•	Office
-----	---	--------

	I		
	U.S. \$		
	Revenue	Expense	Balance
Balance Forward			32576.76
Interests	752.51		
Advertisement Revenue	3600.00		
Membership dues	5482.11		
Donation	2690.00		
1992 Appl. Stat. Symposium (Symposium account)	2990.91		· · · · · · · · · · · · · · · · · · ·
Joint Symposium		173.15	
Typing		120.00	
Postage		1380.18	
Stationary		544.81	
Phone calls		170.26	
Bank charge		10.00	
Ballot		630.85	
Bulletin		1581.48	
Printing by-law and constitution		349.85	
Broad of Directors Meeting Members Annual Meeting		557.71	
Miscellaneous expense		193.15	
	15515.53	5711.14	42380.85

Balance Forward
Membership dues*
Postage
Printing expense
Miscellaneous expense

ķ

\$

* Most of membership due

,

.

Mainland China Office

	R.M.B.\$		
 Revenue	Expense	Balance	
 		7341.91	
260.00			
	1200.00		
 · .	1500.00		
	300.00		
 260.00	3000.00	4601.91	

泛華統計協會一九九四年

各會議舉行地點及時間

口日城中门之间及时间		Date:	Augu
理事會會議)	Time:	7:00
地點:Romada Hotel Terrace West	3 9	Place:	Mr. \ (簡圖
時間:August 14 (Sunday) 3:00 pm - 6:00 pm		Cost:	Adula Child
泛華 Publication Committee meeting		Meun:	菜式
地點:Sheraton Hotel Gingerstap Room			Grill plent
時間:August 17 (Wednesday) 8:00 am - 10:00 am		餘興:	Lotte and c
泛華大會會議 地點:H itton Hotel University Room Conf. R. KC 時間:August 17 (Wednesday)		註冊:	Pleas Com
6:00 pm - 7:00 pm 泛華 Statistics Sinica Editorial Board Meeting			敬請

地點:Sheraton Hotel Conference Room B/C 時間:August 18 (Thursday) 9:00 am - 12:30 pm

.

12

泛華統計協會年會聚餐

August 17, 1994

) P.M. - 盡興為止

Wong's Super Buffet (皇城) 副見次頁)

lt 加幣 \$20.00 d 加幣 \$12.00

繁多: Salad bar, Dim Sum, Bar, Fruits, Ice Cream, and ty more ...

ery drawing with lots of prizes, other activities ...

se sign up with the Local Arrangement mittee upon your arrival. Thanks.

閤府參加!

13

DOWNTOWN TORONTO



\bigotimes

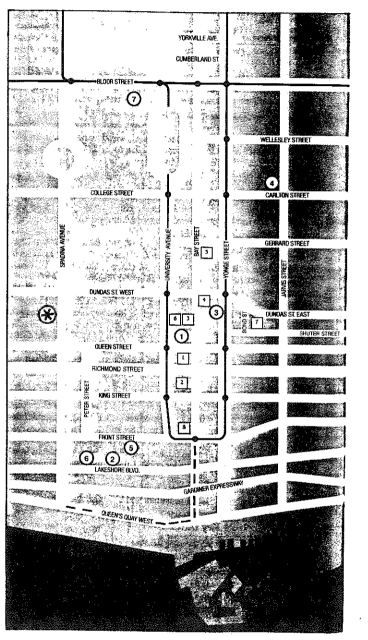
皇城

Mr. Wong's Super Buffet 3rd Floor, Chinatown Ctr. 222 Spadina Avenue Toronto, Ontario Tel: 416-596-1234 Fax: 416-596-8257

PARTICIPATING HOTELS
1 SHERATON CENTRE
2 HETON INTERNATIONAL
3 RAMADA HOTEL
MARRIOTT EATON CENTRE
> DELTA CHELSEA INN
6 CHESTNUT PARK HOTEL
7 BOND PLACE HOTEL
8 STRATHCONA HOTEL
C CONSTRUCTION OF THE
LANDMARKS
1 CITY HALL
\sim
3 EATON CENTRE
(+) MAPLE LEAF GARDENS
5 METRO TORONTO CONVENTION CENTRE
6 SKYDOME
\bigcirc
7 VARSITY STADIUMVARENA
TRANSPORTATION

ORONTO SUBWAYLIN

ARBORFRONT LIGHT



恭賀刁錦寰教授與周元燊教授榮獲主計獎章。

黃克歐 (Irving K. Hwang)

Director.

齊茂松 (Eric M.S. Chi)

I have been promoted to Assitant Director of Biostatistics Department at Hoechst-Roussel Pharmaceuticals.

黃俊宗 (J.T. Gene Hwang)

After spending his sabbatical leave, 7 months in National Tsing-Hua University in Taiwan and 3 months in National Institute of Standards and Technology in U.S., Professor J.T. Gene Hwang has returned to Cornell University since January, 1994.

楊華明 (Hwa-Ming Yang)

Georgia.

邵軍 (Jun Shao)

I will be visiting East China Normal University during June 7 -July 8, 1994. During my visit, I will be giving a series of short courses.

early 1995.

會員動態

I have recently made my career move from Merck Research Laboratories to Hoechst-Roussel Pharmaceuticals as Senior

I have been promoted to Principal Statistician at the Department of Biometrics, Solvay Pharmaceuticals, Inc., located in Marietta,

My book entitled "Jackknife and Bootstrap" (co-authored with Dr. Dongsun Tu) is going to be published by Springer in

魏成鋼 (Greg C. G. Wei)

I have recently made my career move from Marion Merrell Dow to the pharmaceutical research division of Sterling-Winthrop. I am a principal statistician in the department of Preclinical and Scientific Statistics.

蔡嘉永 (Jia-Yeong Tsay)

"Statistics in the Pharmaceutical Industry", 2nd Edition, Revised and Expanded, edited by Buncher and me was recently off the press. It expanded to cover many new topics emerged in the last decade in the pharmaceutical industry. The first edition was translated into Japanese by Professor Akira Sakuma (President of Biometrics Society of Japan) and his colleagues. In addition to my own work, the following ICSA members authored or coauthored some chapters in the second edition: Karl K. Lin on "Statistical Review and Evaluation of Animal Tumorigenicity Studies"

Chiao Yeh on "Uses of Bioassay in Drug Development: Dose-Response Relationship"

T. Timothy Chen on "Statistical Aspects of Cancer Clinical Trials"

Lianng Yuh on "Bioavailability Studies" Irving K. Hwang on "Interim Analyses in Clinical Trials" Karl K. Lin and Tsae-Yun D. Lin on "Stability of Drugs: Room Temperature Tests"

劉仁沛 (Jen-pei Liu)

I was invited by Chinese Institute of Engineers, USA (美洲中國 工程師學會) to give a talk entitled "A review of statistical methods in assessment of bioequivalence in pharmaceutical industry" at the Fifteen Modern Engineering and Technology Seminar (第十五屆近代工程技術討論會) in Taipei, Taiwan, Republic of China, December 11-20, 1994.

方積乾 (Ji-Qian Fang)

I have officially been approved as a Ph.D. Advisor by the National Committee of Education, Beijing, in 1993. I also received Distinguished Expert Award by the Central Government, with first class special subsidy. In addition, I am the Editor of a proposed text book entitled "Medical Statistics and Computer Experiment" which is intended for graduate students in Medicine.

林共進 (Dennis K. Lin)

University.

何旭暝 (Xuming He)

I have moved to the United Satets. I am current with the Department of Statistics, University of Illinois.

陳乃九 (Lai Kow Chan)

糸主任。

傅權 (James Fu)

學研究所訪問。

鄭惟孝 (Smiley Cheng)

我已被遴選為 Statistics Department, University of Manitoba 的 条主任。自一九九四年七月一日起,任期五车。

周賢忠 (Shein-Chung Chow)

我將於今年七月一日至七月十六日應成功大學統計系之邀做 短期講學。講學 topics include non-clinical, pre-clinical, 以及 clinical 方面的生物統計的應用。

I have accepted an Associate Professor position at Penn State

我已接受香港城市理工學院應用統計及運籌學系之聘請為

我將於今年度公休一年。我將回台灣到中央研究院統計科

陳克威 (K. W. Chen)

我將於今年 summer 回中正大學做為期一月的短期講學。 我 預訂五月初回台灣七月初回美國。

金建輝 (Jann-Huei Jinn)

I have been promoted to Associate Professor with tenure at Grand Valley State University, Department of Mathematics and Statistics in May, 1994.

Dear Chinese Colleague:

[In case you don't know me] I got my Doctor of Science degree in Biostatistics from the Harvard School of Public Health in November 1992. Now, I am working at the Biostatistics Unit at the Limburgs Universitair Centrum (L.U.C.) in Belgium as a postdoctoral research fellow. I need a help from you...

The Belgian Administration for Development Co-operation (B.A.D.C.) offers a number of full scholarships every year for students from some developing countries to study in Belgium - The P. R. China is one of the countries on the list. The B.A.D.C. Scholarship will cover A very special feature of this postgraduate program is that some courses are taught by visiting professors from other countries. Former visitors who taught in the Program include A. Agresti, R. Doornbos, P. Embrechts, T. R. Fleming, W. Hardle, D. P. Harrington, E. J. Snell, A. A. Tsiatis, P. van der Laan, and more. The visiting faculty for 1994-1995 are W. Barlow, D. Clayton, P. Diggle, Y. Hochberg, B. Jones, and L. J. Wei. The language of the Master of Science Program in Biostatistics is English, although the local language is Flemish (which is Dutch with Flanders' accent). The faculty here really hope to get good Chinese students from the P. R. China, with B.A.D.C.'s financial support.

Under the request of Professor Paul Janssen at the L.U.C., who is in charge of recruiting new students and helping them apply for the B.A.D.C. Scholarship, I am hoping that you can (1) offer us some information about whom we should contact in the Departments of Mathematics, Statistics, or Biostatistics in the major Universities in the P. R. China and/or (2) recommend some Chinese college students in the P. R. China to apply for the admission to the one-year Master of Science program in Biostatistics at the L.U.C. and for the B.A.D.C. Scholarship. The deadline for this year's application is the END OF APRIL 1994. Application forms for the B.A.D.C. Scholarship are available at the BELGIAN EMBASSY in the P. R. China. The application should start from there !!! The students do not have to apply for admission to the Master of Science Program separately. If they are awarded the B.A.D.C. Scholarship, the admission to the L.U.C. is an automatic consequence. If you need any further information, please feel free to contact me. And, if possible, please pass or forward this e-mail message to other Chinese colleagues. Many thanks in advance.

Sincerely,

Fu-Chang Hu, Sc.D.

Address:

Biostatistics Limburgs Universitair Centrum (L.U.C.) Universitaire Campus, Bldg. D B-3590 Diepenbeek Belgium

Telephone:

Work: 32-11/26 82 55 Home: 32-11/23 40 28 Fax: 32-11/26 81 99 (Biostatistics)

來函脫登

19

徵才啓事

國立中央大學統計研究所

我們現有專任教師九名,均擁有博士學 位。爲了研究上的發展,我們希望能有第十 位,但受限的條件是這個員額必須提供給在 研究上有傑出表現之專精教授,歡迎在統計 研究上有成就者申請。

有興趣者請將履歷及介紹信寄至

中壢市五權里38號 國立中央大學統計研究所 遴選委員會

~ < <

Search committee Graduate Institute of Statistics National Central University Chung-Li, Taiwan 32054, R.O.C. 仁或具有潛力的新銳申請. ,學位証書影本及介紹信 三封寄至

交通大學統計研究所成立於民國八十一年,是 一個充滿朝氣,適合發揮所長與理想的地方,目前 本所有缺額數名.我們歡迎從事統計研究多年之同 本所除共有電腦室外,目前每位教授都擁有工 作站或麥金塔個人電腦,並可透過網路和國內外學 衛網路連線. 交通大學校內的超級電腦和在科學園 區內的國家高速電腦中心也是可利用的設備·圖書 與期刊豐富並正積極增購中.本校理、工及管理學 院陣容整齊,又緊臨工業技術研究院和科學園區, 是個非常適合學術交流與發展應用統計的環境.

有興趣者請將履歷,成續單(有工作經驗者免)

新竹市大學路 1001 號 國立交通大學統計研究所 李昭勝教授收

Prof. Jack C. Lee, Director Institute of Statistics National Chiao Tung University Hsinch, Taiwan, R.O.C.

TEL : 886-35-728746 FAX : 886-35-728745 E-Mail :STAT@CC.NCTU.EDU.TW

** 中央研究院統計科學研究所 ** ************

> 徵聘統計及相關領域之研究人員 數名。本所助研究員以上同仁約 三十人,圖書、期刊及計算機 設備齊全。 歡迎對研究工作有熱 誠、有興趣者加入。 請洽:

> > Search Committee Institute of Statistical Science Academia Sinica **Taipei 11529** Taiwan, R. O. C

E-mail: gdlin@statvax.sinica.edu.tw

國立臺灣大學公共漸生學院公 共漸生研究所明(1994) 平 九月將有數位生物統計教授、副教 **扬空缺,我們竭誠歡迎對生物統** 計教學、研究及諮詢有興趣者來信 申請。有意者請備妥履歷表並註 明個人的研究興趣及願意擔任的数 學科目名稱逕寄梁曆義教授。

臺大公共衛生學院誠澂人才

通信地址如下:

臺大公共漸生研究所 臺北市仁愛路一段一號 Taipei, Taiwan, R.O.C. FAX: 886-2-391-1308

國立中正大學數學系		ENGLISH	I	LAST	統計	FIRST			ATE :			
徵才啓事		CHINESE						-				
	C	FFICE		ADD	DRESS							
國立中正大學數學系於民國八十一年成立 · 本系之教學、					<u> </u>							
與應用數學研究所、數理統計研究所相互結合,共享豐富							<i>v</i>					
書與設備資源。本系竭誠歡迎具有博士學位且專長於微分												
、數值分析、幾何、代數或統計等相關領域之學者申請副							<u>_</u>					
と以上(含)之職位。有興趣者,請將履歷表、介紹信三封	СІТҮ				CITY	.						
究工作之相關文件寄至	COUNTRY			POSTAL CODE	COUNTRY	<i>.</i> .			POSTAL CC			
	TEL:				TEL:							
中華民國台灣省嘉義縣民雄鄉三興村160號	E-MAIL ADDRESS				FAX NO.							
國立中正大學 王慶安 主任收	HIGHEST					OCCI			, far en even e geometrikane arterigen			
	DEGREE	1		TED UNIVERSITY			TILE)		* 10			
Professor C.A. Wang, Chairman		REGULAR U.S.\$25 Biometrics Section Free			STU			.\$10 \$				
Department of Mathematics	MEMBERSHIP	SPOUSE (50% LESS) SPOUSAL'S NAME :				DONATIONS TOTAL AMOUNT U.S.		* 				
National Chung Cheng University								U.S.\$				
Ming-Hsiung, Chia-Yi 621 Taiwan, R.O.C.		A AGRICULTURE			F HEAD		HEALTH	ALTH SCIENCES				
· · · · · · · · · · · · · · · · · · ·	STATISTICAL AREA OF		В	BUSINESS/ECONO	METRICS		G PROBABILITY		LITY			
·度申請案截止日期為八十三年三月十五日,若有相關之問	INTEREST		С	COMPUTING/GRA								
,亦請以電話 886-05-2720411轉 5211,	(TICK AS MANY		D	EDUCATION			ī		AND METHODS			
886-05-2720497 或電子郵件 (e-mail)	AS YOU LIKE)	E ENGINEERING					1					
ctor@math.ccu.edu.tw 聯絡。			E	ENGINEERING			0	BIOMETH	RICS			
		-		BLETO: I.C.S.		AT AG						
x	1 3	INTERNATIONAL CHINESE STATISTICAL ASSOCIATION IL THE FORM AND CHEQUE TO: I.C.S.A. c/o Dr.Nancy Lo 2575 Ardath Road La Jolla, CA 92037										
	A v distributivitation											

24

ą

•

.

٩

			NATIONAL MATION SHEE							
			an tha an		hanti da anciente harante e ha		and the second		DATE :	an a tha an
	RECENT	NE₩S:	(publications, r honors receive		teachi	ing acti	vities, jot) transfe	er, awards o	ſ
				· ·						
	SUGGES	TIONS :								
				ł						
× .	Į.									
									FORM AF-18	3 198
					28					
-										
-					ч.				in instance	

I. C. S. A. 182 Crestview Way Yardley, PA 19067 U. S. A.

2

·

.

r

. .

ege i