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The 3		APASUS Conference and Symposium on Hi		
	美東南區中	·華學人協會 第三十七屆年會暨 歷史; Friday, July 26 – Sunday, July 28, 2013	與科技研習	討會
Date	Time	Presentation/Activity	Place	Speaker/Host
Friday	3:30 - 5:30 pm	Registration	Sonesta	侯書逸教授
7/26	6:30 - 9:00	Welcome Reception by TECO	一條龍	經文處
1120		Microfilm Show, Bingo	111 112	戴輝源處長
	9:00 – 10:00	針灸義診	Sonesta	王泰安教授
Saturday	7:30 - 8:50 am	Breakfast/Registration	Sonesta	王祥瑞教授
7/27	9:00 - 9:15	Opening Remarks		侯書逸教授
	K	eynote Presentations (9:20 - 12:20 pm)		侯書逸教授
	9:20 - 10:00	世界日報的歷史與未來,世界日報的數位世界		楊仁烽社長
	10:00 - 10:40	台灣科學社群 40 年風雲		林照真教授
	10:40 - 11:00	Break		
	11:00 - 11:40	Building Hong Kong into a World City: Opportunities and Challenges		黄德尊教授
	11:40 - 12:20	Space Weather: Solar Storms and Their Effects on the Earth		吴式燦教授
	12:20 - 1:40	Lunch	Sonesta	王祥瑞教授
	1:40 - 2:30 pm	CAPASUS Business Meeting		黄火金會長
	2:30 - 5:00	Art Exhibit	Sonesta	陳兆綱教授陳光玉女士
	2:30 - 2:50	Break/Viewing the Art Exhibit		体儿上又工
	2.30 - 2.30	Science Session (2:50 - 4:30 pm)		黄麗勳博士
	2:50 - 3:10	How Surfactant Enhanced Aquifer Remediation Changed		夏鹿勳 府立 郭榮太工程師
		the Outlook for Long-Term Groundwater Cleanup		邦宋太 二住即
	3:10 - 3:30	En-Gendering the Public Realm: Chinese Women in the 1930s & 1940s		張嘉蘭教授
	3:30 - 3:50	We Have A Choice!		吴林穎珠博士
	3:50 - 4:10	Cooperative Investment in Adolescent Social Networks		紀有容碩士
	4:10 - 4:30	Following Rules or Refusing Making Decisions? An Analysis of Bureaucratic Discretion on VA		林俞君博士 研究生
	4:30 - 4:50	Break/Viewing the Art Exhibit		初九王
	T.JU - T.JU	Art Session (4:50 - 5:50 pm)		劉孟周建築師
	4:50 - 5:20	看看國畫		<u>詹歷堅教授</u>
	5:20 - 5:50	Five Elements with Interior Design		王泰安教授
	6:30 - 9:00 pm	Banquet (貴賓致詞,會長交接,頒獎, 抽獎)	Golden	吴珠菊教授
			House	
Sunday	7:30 - 8:50 am	Breakfast	Sonesta	王祥瑞教授
7/28		Medical Session (9:00 - 11:20 am)		陳英偉醫師
	9:00 - 9:30	Removable Dentures		林士傑醫師
	9:30 - 10:00	Dental Implants - A Better Treatment Option		郭忠倫醫師
	10:00 - 10:20	Break		
	10:20 - 10:50	Stroke Prevention		馮方醫師
	10:50 - 11:20	Major Health Issues in the 21st Century		吳曉文醫師
	11:20 - 11:30	Concluding Remarks/Evaluation		黄火金教授

楊仁烽社長 President James Yang 演講摘要

世界日報的歷史與未來,世界日報的數位世界

一.北美世界日報創立於1976年2月12日,經過37年的發展擴大爲紐約.洛杉磯.舊 金山.多倫多與溫哥華五個社,成爲北美最大的華文媒體.一步一腳印,一同伴隨華人 社區共同成長,協助北美華人安心立命,也是華人在北美發展的歷史見證,累積北美 華人共同的生活記憶.

二.[正派辦報]的編採方針, News You Can Use 務實新聞取向,建構華人社區與主流 社會的溝通橋梁,特別在移民.健保.教育與社會福利等華人關切議題著力最深,北美 生活版關照各個層面的華人生活,世界周刊成爲北美唯一的華人互動平台,廣受歡 迎的家園版更成爲兩岸讀者開闢難得的心靈家園.

三.世界日報是份有歷史感的質報,不管是上下古今版的歷史回顧,還是釣魚台的主權爭議,世報一直站 在一定的歷史高度看問題,在有關美中台三角關係的處理也有宏觀的視野.世報 35 周年慶,推出有歷史 意義的專題活動,除了專訪馬英九總統在民國百年元旦推出外,同時舉辦[目送 1949,大江大海匯紐約] 力邀龍應台在林肯中心專題演講,造成相當的活動;同時也推出[走進胡佛,解讀蔣介石日記],替大時代留 下難得的見證.

四.世界日報是一份的質報同時也是發行廣大的量報,可以說是北美最有影響力的華文媒體,為了進一步擴大影響力,提高公信力,今年5月起擴大改版,每周三天推出民意論壇版,開拓北美華人的意見交換 平台,廣邀兩岸三地名家學者專欄,擴大讀者視野,同時針對華人讀者關心議題每月推出專題,並針對影 響華人未來的焦點話題,五社連線推出願景工程,追求更多意見平台的美麗新世界.

五.報紙的經營面對未來數位匯流的快轉變化,讀者選擇資訊的多元,使得傳統媒體面臨極大的挑戰,台 灣聯合報從幾年前就開始啓動轉型的希望工程,特別是前年自台北市中心搬遷到汐止後,更大力推動 影音等多元資訊平台。世報從1999年推出世界新聞網,也爲數位轉型打下良好基礎,2007年8月推出 電子報;全真的報紙版面,網路的閱報平台;多元的媒體內容,數位化的閱讀功能,更讓未來世界數位版圖 無限延伸.

結語:創刊 38 年的世界日報全力轉型爲數位版圖而努力,特別是美國郵局郵遞品質日益低落的情況下, 我們對於形塑未來的美麗新世界有一番新的思考.跳脱紙本舊有框架,跨越州界無限延伸,世報的版圖 仍在擴充,沒有傳統紙媒彊界的限制,我們將大力朝向數位版圖推進,仍然維持北美最有影響力報紙.





楊仁烽社長 President James Yang 簡歷

學歷:

美國密蘇里州立大學企管碩士

中興大學企管系畢業

經歷:

世界日報北美總管理處總經理兼世界日報紐約社社長

(2013年3月1日起)

聯合報系金傳媒集團執行長兼經濟日報社長

(2008年10月1日至2013年2月28日)

TOM 集團有限公司/出版事業部高級副總裁兼台灣城邦出版控股集團執行董事、

集團總經理兼首席營運長

(2004 年 5 月 16 日 至 2008 年 8 月 31 日) TOM.COM 高級顧問

(2002年5月16日至2004年5月15日)年代網際公司執行常務董事、香港東風衛視董事長

(2001年5月1日 至 2002年5月1日) 聯合報副社長兼聯合晚報總編輯

(1996年9月16日 至~2001年4月30日)

聯合報系業務規劃處處長兼聯合報副社長兼聯合報業務管理部總經理

(1995年10月1日至1996年9月15日)

聯合報系業務規劃處處長兼聯合報副社長

(1995年1月1日至~1995年9月30日)
聯合報副社長兼業務部總經理

(1991年11月4日至1994年12月31日)
聯合報業務部總經理

(1988年5月17日至1991年11月3日)
聯合晚報業務部總經理

(1988年1月1日至1988年5月16日)



林照真教授 Professor Caroline Lin 演講摘要

台灣科學社群 40 年風雲



六○年代美蘇冷戰時期,台灣經濟、政治、與社會均未開放與自由, 優秀年輕學子多半選擇到美國就學深造,美國領先的科學成就強烈衝擊這群海外留學生。在愛國愛鄉的心情驅使下,這群以理工背景居多的留學生,決定創辦一份介紹科學新知的刊物,以啓迪台灣新生代的 科學興趣。《科學月刊》因而問世,也成為台灣歷史最久的科學刊物, 至今仍然發行中。

《科學月刊》認為科學是台灣落後於西方的主因;同時相信科學是促進台灣進步與現代化的方法。 在仍屬戒嚴時期的台灣,推動科學比民主運動多了一些安全感。創刊工作由林孝信首先發動,他一 一到各大學説明與募款,成功集結原本鬆散的台灣留美學子。

當時,台灣留美學生連結成前所未有的人際網絡,有的捐款、有的寫文章,他們翻譯英文的科學新 知,再以中文改寫,並且以低於成本的價格銷售。《科學月刊》出刊後,受到台灣高中生、大學生 等極大的歡迎。這群讀者有的後來也到美國留學,又成爲《科學月刊》的新生力量。

《科學月刊》從一開始就是美國、台灣兩地合作,在當時沒有電子郵件、傳真、影印機的情形下, 竟能隔著太平洋準時出刊,由此可見留學生心繫台灣的科學教育熱忱。

釣魚台事件發生後,《科學月刊》出刊受到極大影響,重心自此從美國轉移到台灣。《科學月刊》 成為定期發行的刊物後,陸續回國的留學生多半在台灣各大學任教,又有程度不等的參與,因此形 成台灣學界參與教育改革的力量,甚至有《科學月刊》成員入閣。不過,《科學月刊》大部分成員 採取自發、鬆散的方式參與,使得《科學月刊》難敵市場壓力,必須賠錢辦刊物。

《科學月刊》目前仍然持續發行,是台灣極少數非翻譯類的科學刊物,在市場競爭中實不敵其他英 文版翻譯的科學刊物。雖然不是市場勝手,卻依然為台灣的科學教育盡心盡力,始終沒有撤離台灣 的科學教育行列。

《科學月刊》雖然只是一本科學刊物,但從其創刊至今,已經超過四十年。長期的科學教育參與, 使得《科學月刊》本身具有多層意義。《科學月刊》體現了台灣生動的科學發展史;開創台灣第一 個科學社群;開啓台灣的科普風氣;並且成功結合理工知識份子參與社會的力量。

但更吸引人的,其實是參與者的個人心情與科學悸動。《科學月刊》記錄了許多台灣知識份子熱愛 科學、不計個人利益、願意為台灣科學效力的精神。這股至今仍未消失的台灣之愛,才是最難得的 珍藏。



林照真教授 Caroline Lin, Ph.D. 簡歷

學歷: 2001-2007 世新大學 (Shih-Hsin University) 傳播研究所博士 1984-1987 政治大學新聞學研究所碩士 1979-1983 政治大學哲學學系學士| 經歷: 2013-至今 台灣大學新聞研究所副教授 2007-2013 交通大學傳播與科技學系助理教授、副教授 2004-2005 任職於《天下雜誌》 1987-2004 任職於《中國時報》 1985-1987 任職於台視新聞「熱線追踪」新聞節目 專書: 林照真編著(2012)《蘭嶼,不是在雲端》。新竹:交大出版社。 林照真(2010)《台灣科學社群 40 年風雲:記錄六、七〇年代理工知識份子與科學月刊》。新竹: 交大出版 社。 林照真(2009)《收視率新聞學:電視新聞商品化》。台北:聯經出版社。 林照真(2006)《記者,你爲什麼不反叛》。台北:天下雜誌出版社。 林照真(2003)《戰慄土石流》。台北:時報基金會 林照真(2002)《清淨流亡-少年噶瑪巴的故事》。台北:圓神出版社 林照真(2000)《最後的達賴喇嘛》。台北:時報出版社 林照真(1999)《喇嘛殺人-西藏抗暴四十年》。台北:聯文出版社 林照真(1998)《水的政治學》。台北:時報基金會 林照真(1996)《覆面部隊-日本白團在台秘史》。台北:時報出版社 林照真(1995)《中國人的悲哀》。台北:希代出版社 專書論文: 林照真(2012,11)(廢除死刑與反廢死),《在死刑與處決之後》,陳文珊編著,頁:61-95。台北:永望出版社。 林照真(2010)〈收視率與公共領域的敵對與矛盾〉,《溝通、批判和實踐:哈伯馬斯八十論集》黃瑞祺主編, 頁:277-312。台北:允晨文化。 林照真(2006) 〈追求好記者的圖像一從「公共新聞學」與「調查新聞學」兩種實踐談起〉。《世新五十 學術專書》。頁:61-83。 期刊論文: Lin, C. C. (2013). Convergence of New and Old Media: The Representation of New Media in the Traditional News. Chinese Journal of Communication. 6(2), 183-201. 林照真(2013)〈台灣電視新聞之災難報導:以莫拉克風爲例〉。《新聞學研究》,115:141-185 林照真(2013)〈為什麼聚合?:有關台灣電視新聞轉借新媒體訊息之現象分析與批判〉。《中華傳播學刊》 (已接受) 林照真(2011)〈新瓶裝「假」酒?:有關新媒體置入性行銷的分析與批判〉。2011 中華傳播學刊。20:95-114。 林照真(2011) 〈收視率的宰制:台灣媒體代理商與電視頻道業者權力競逐之研究〉《新聞學研究》107:89-132。 林照真(2011) 〈因為科技,新聞正處於改變的轉捩點上?〉《傳播研究與實踐》1(1): 25-34 。 林照真(2010)〈電視媒體與災難管理-災難新聞的倫理困境〉《廣播與電視》,31:55-79。 林照真(2009) 〈沒新闻不是好消息—對台灣捷運免費報的批判性研究〉《中華傳播學刊》, 15: 133-166。 林照真(2009)〈電視新聞就是收視率商品:對每分鐘收視率的批判性解讀〉《新聞學研究》。99:79-117。 林照真(2009) 〈收視率哪裡不對勁:有關台灣收視率的批判性初探〉《傳播與社會學刊》。8: 109-134。 林照真(2007) 〈調查新聞學 VS.公共新聞學:兩個「公共領域」新聞理想型的對話與交融〉

《台大新聞論壇》。6:101-130。

7

Building Hong Kong into a World City: Opportunities and Challenges

黄德尊教授 Professor T. J. Wong Chinese University of Hong Kong

Brief Biography of Professor T. J. Wong, Ph.D.



Professor T.J. Wong is the Dean of the Business School and the Choh-Ming Li Professor of Accountancy of the Chinese University of Hong Kong (CUHK). He is also the Director of the Center for Institutions and Governance at CUHK. He received his B.A. in Economics (*summa cum laude*) from Dickinson College, Carlisle, PA, and MBA and Ph.D. degrees from UCLA. Before joining CUHK, he has taught at the University of Maryland - College Park, USA, and the Hong Kong University of Science and Technology. Professor Wong has published numerous research articles in top finance and accounting journals such as *Journal of Finance, Journal of Financial Economics, Review of Financial Studies, The Accounting Review, Journal of Accounting and Economics, Journal of Accounting Research.* Professor Wong

serves in numerous editorial boards including *Review of Accounting Studies*, and as consulting editor for *China Journal of Accounting Research*. He was the president of the Chinese Accounting Professors' Association of North America, 2006-2007 and has been an honorary professor of University of International Business and Economics, Beijing, China since December 2009.

黃德尊教授是香港中文大學商學院院長及卓敏會計學講座教授。他還擔任中文大學公司治理中心 主任。他從位於美國賓夕法尼亞州 Carlisle 的 Dickinson College 取得經濟學學士(summa cum laude) 並獲得加州大學洛杉磯分校(UCLA)的工商管理碩士學位和博士學位。在加入中文大學以前,他曾 在位於美國 College Park 的馬里蘭大學及香港科技大學任教。黃教授在國際頂尖的財務和會計期刊 上,如 Journal of Finance, Journal of Financial Economics, Review of Financial Studies, The Accounting Review, Journal of Accounting and Economics, Journal of Accounting Research,發表了許多篇學術論文。 黃教授在多份學術期刊包括 Review of Accounting Studies 編委會任職並擔任《中國會計學刊》的顧 問編輯。他亦是 2006-2007 北美華人會計教授協會(CAPANA)會長及位於中國北京的對外經濟貿易 大學榮譽教授(自 2009 年 12 月起)。



Space Weather: Solar Storms and Their Effects on the Earth

吴式燦教授 Professor S. T. Wu, Ph.D.

Center for Space Plasma and Aeronomic Research The University of Alabama in Huntsville Huntsville, Alabama 35899 USA

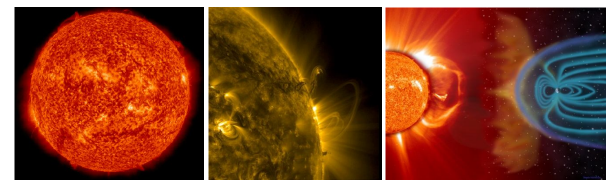
ABSTRACT



Since we are living in a high-tech environment, the facilities we all use depend on Earth's atmosphere to transfer the signals which is vulnerable by solar storms. These facilities include power lines that supply electricity to our homes, mobile phones, televisions, I-Pads, etc. that all need atmosphere to transport the signals from the source to the end use. Because these facilities have great importance to national

security, a research program entitled "Space Weather" was created by the US National Science Foundation (NSF) in the 1990's. The European Union (EU), China, Taiwan, Japan quickly followed so that now it has become a world-wide program. Many countries around the world have satellites to observe the activity of the Sun and the responses of the Earth's environment.

In this presentation, we will describe these satellite missions to illustrate solar storm effect on our daily life. Firstly, the observations from the Solar Dynamics Observatory will show the Sun's activity. The STEREO satellites will show how these Sun's disturbances propagate to our Earth. A short video will illustrate the effects on our daily life.



(from http://sdo.gsfc.nasa.gov/gallery/main/)

Brief Biography of Professor Shi Tsan (S. T.) Wu, Ph.D.

Distinguished Professor Emeritus University of Alabama System; Department of Mechanical & Aerospace Engineering and Center for Space Plasma & Aeronomic Research Contact Information: The University of Alabama in Huntsville Huntsville, AL 35899 U.S.A. Phone: (256) 824-6413 Fax: (256) 824-6382 E-mail: wus@uah.edu

Professional Preparation:

- 1967 Ph.D. in Aerospace Engr. Science, Univ. of Colorado, Boulder, CO
- 1959 M.S. in Mech. Engr., Illinois Inst. of Tech., Chicago, IL
- 1955 B.S. in Mech. Engr., National Taiwan Univ., Taipei, Taiwan, ROC

Appointments:

- 2005 Present; Distinguished Professor Emeritus, University of Alabama System; Department of Mechanical & Aerospace Engineering and Center for Space Plasma & Aeronomic Research
 1990 - 2005; Distinguished Professor
- 1986 2005; Founder and 1st Director, Center for Space Plasma & Aeronomic Research
- 1995 2005; Founder and 1st Director, Institute for Space Physics, Astrophysics & Education
- 1972 1990; Professor of Mechanical and Aerospace Engineering
- 1969 1972; Associate Professor of Mechanical Engineering
- 1967 1969; Assistant Research Professor of Mechanical Engineering

General Research Interest: Fundamentals of plasmadynamics and magnetohydrodynamics and their application to astrogeophysical flows; numerical simulation on solar energy thermal storage systems; heat exchange design, solar terrestrial environment; laser gasdynamics; hydrodynamics transients; heat transfer; boundary layer type flows; high speed and missile aerodynamics; numerical methods on engineering and physical systems

Professional Activities: Dr. Wu has chaired or served as a member of numerous national and international committees. A few examples are: Member, Review Panel for the Aim of the Top University Project, Minister of Education, Republic of China, 2011-2013; Member, Review Board for National Space Organization, Republic of China, 2009-2011; Member, UCAR/President's Advisory Committee on University Relations, Past-Vice-President of SCOSTEP International Council of Scientific Unions (ICSU) 2004-2008; Co-Chair, ISCS/SCOSTEP/ICSU 1998-2002; Chair, SCOSTEP/STEP WG-1 Workshop on Measurements and Analyses of the 3-D Solar Magnetic Field, 1996; Member, Review Panel of the ROC Long Range Planning for Space Science and Technology Program, National Science Council, Executive Yuan, 1991-1994; AIAA Fellow Review Committee, 1991, 1993; Chairman, Technical Committee on Plasmadynamics and Lasers, AIAA, 1991-1994; Coordinator, Solar Physics, STIP/SCOSTEP/ICSU, since its establishment in 1974; Bureau Member, SCOSTEP (Scientific Committee on Solar Terrestrial Physics) 1986-1996, Vice Chief Editor, SIMPO Newsletter, STEP Simulation Promotion Office, Kyoto, Japan, 1991-1996

Honors and Awards: 2006, AIAA First James A. Van Allen Space Environments Award; 2001, NSSTC Implementation Team Group Achievement Award, NASA/MSFC; 2005, Lifetime Achievement Award, College of Engineering/UAH; 1997 Distinguished Researcher Award, The University of Alabama in Huntsville Alumni Association; 1996 AIAA-Plasmadynamics and LASER Award; 1993 Natural Science Award, Chinese National Science and Technology Council; 1992 Chinese Academy of Science's National Science & Technology Achievement Award; 1991 CESASC Achievement Award; 1990 Honorary Fellow, Center for Space Science and Applied Technology, Chinese Academy of Sciences; 1989 Fellow, AIAA; 1986 Alabama Academy of Science/Wright Garner; 1979 NASA Group Achievement Award (Skylab) represent a selected few awards.

How Surfactant Enhanced Aquifer Remediation (SEAR) Changed the Outlook for Long-Term Groundwater Cleanup

郭榮太工程師 Jack R. Kuo, P. E. President of BAT Associates, Inc.

ABSTRACT



Past releases at a former service station in Gainesville, GA have resulted in groundwater contamination at the site. Over the past 10 years numerous cleanup measures (also known as "corrective action

technologies") were implemented from 2001 to 2011 with varying degrees of success. These technologies included passive skimming, mobile high-vacuum extraction (HVE), and insitu chemical oxidation (ISCO). In 2012, BAT Associates, Inc. (BAT) initiated surfactant enhanced aquifer remediation (SEAR) and insitu bioremediation (ISB) which has resulted in significant reduction of contaminant concentrations. Over the last year, this combination of technologies has been shown to effectively reduce fuel contaminant concentrations. It is much more cost-effective than the previously utilized technologies. Where previously

applied technologies have shown limited effectiveness and high costs, SEAR coupled with ISB is expected to achieve the corrective action goals for this site by the end of 2013.

Brief Biography of Jack R. Kuo, P. E.

Jack Kuo is President of BAT Associates, Inc. with over 40 years of diversified hands-on experience in corporate management, business development, wastewater treatment design, hazardous waste management, and other related areas. He graduated from National Taiwan University with a B. S. degree in Agricultural Engineering in 1967 and a M.S. degree in Sanitary Engineering in 1969. He also obtained a M.S. degree in Environmental Engineering from University of Cincinnati in 1971. He is a registered Professional Engineer in 16 states. He served as an environmental engineer, project manager, and program manager for a number of consulting firms as well as a regional sewer district in Ohio for 18 years. In 1989 he founded BAT Associates, Inc. providing a full range of environmental, health and safety services to government agencies and private sector clients. In 2005, BAT was the winner of the 7th Outstanding Oversea Taiwanese Small and Medium Enterprise Award (磐石獎) sponsored by the Taiwanese government.



En-Gendering the Public Realm: Chinese Women in the 1930s & 1940s

張嘉蘭教授 Catherine Chang, Ph.D. Winthrop University

ABSTRACT



This paper examines the representations of women in the press media and their gradual engagement in the public realm during the 1930s and 1940s in South China. Using public announcements of Chinese newspapers in an emigrant society (Quanzhou), this paper firstly presents that people revealed conflicting viewpoints of family ideology, marriage, and property rights. Particularly during and after the 2nd Sino-Japanese

War, women challenged traditional patriarchy and redefined family and marriage in accordance with the 1931 Family Law for their benefits. Female melancholy in these announcements showed that male emigration had damaged the husband-wife relationship and endangered their economic security in marital family. Many women thus chose to publicize their family scandals and searched for public support for their severance from marital family. Surely many males, including emigrant husbands and older generation of marital family, responded with traditional moral rhetoric and embraced patriarchal family ethics to guarantee their property rights and gender superiority. Secondly, some women applied the same strategy to argue against crime accusation by calling for justice calling for justice in public announcements and calling for justice in order to challenge local officials and state authorities. I argue that these combined factors—the influence of the 1931 Family Law, chaos and warfare during the 1930s and 1940s, and the sensationalization of news reports—ironically freed these women out of the surveillance mechanism of their families and male relatives in this emigrant society. Such confrontation between women and men in the press media demonstrates how women gradually stepped forward into the public realm.

Brief Biography of Catherine Chang, Ph.D.

Dr. Catherine Chang is an Assistant Professor in the Department of History at Winthrop University in Rock Hill, South Carolina. Professor Chang received her undergraduate and master degrees in political science from National Taiwan University, and her Ph.D. degree in East Asian Languages and Cultures from the University of Southern California. She has taught courses such as Imperial China; Modern China; Modern Japan; Chinese Foreign Relations; Reforms and Revolutions in Modern China; Women in China; The Chinese Cultural Revolution; Chinese Ethical Thoughts; and World Civilizations. And her current research interest includes Chinese women's social and cultural activities, Chinese intellectual history, and modern East Asian migration and foreign relations.

We Have A Choice!

吴林穎珠博士 Y.C.L.Susan Wu, Ph.D. ERC Founder

ABSTRACT



Life faces opportunities and challenges constantly. We have choices to decide how do we deal with them and what are our goals and objectives, both near and far terms. Our actions would undoubtedly determine the outcomes. It is important that we consider carefully of possible consequences before any actions or reactions that we take. Remember the choice is ours! The speaker will use examples including her own experiences

to illustrate this point.

Y. C. L. Susan Wu, Ph. D.

Brief Biographical Sketch

Dr. Y. C. L. Susan Wu is the founder of ERC (<u>www.erc-incorporated.com</u>) of Huntsville, Alabama and currently serves as its Chairman. ERC is an engineering and scientific services firm in the aerospace and defenses arena. Prior to establishing ERC in 1988, Dr. Wu was professor of Aerospace Engineering at the University of Tennessee Space Institute (UTSI) and responsible of the large MHD (Magnetohydrodynamic) Power Conversion Programs with over 100 staff members.

She is a world-renowned expert in MHD Power Generation and has published broadly on this topic. She has won many awards including the 2013 Distinguished Alumni Award from Caltech

(http://connect.caltech.edu/y-c-l-susan-wu-phd-63-ae); the prestigious Faraday Medal for MHD Power Generation in 1999; the American Institute of Aeronautics and Astronautics (AIAA) Plasma Dynamics and Laser Award in 1994. In 1986 she received the Distinguished Achievement Award of Chinese Engineers, U. S. A.; Dr. Wu received the SWE Achievement Award in 1985 – the highest honor bestowed by the Society of Women Engineers. She received the Outstanding Educators of America Awards in 1973 and 1975; the first 3-time winner (1958, 1959 and 1962) of the Amelia Earhart Fellowships.

Dr. Wu received her B. S. degree in Mechanical Engineering from the National Taiwan University; M. S. degree in Aerospace Engineering from the Ohio State University; and Ph. D. from Caltech (California Institute of Technology) and was the first female Ph. D. in the Aerospace program there.



Our People Make us Who We Are



Cooperative Investment in Adolescent Social Networks

紀有容碩士 YR Jih *, S Burnett Heyes, P Block & JY Lau University of Oxford

ABSTRACT



A multitude of changes in social attitudes and behaviour occur during adolescence. One notable change is the development of nuanced prosociality, with age-associated increases in prosocial moral reasoning and strategic cooperation. The current study investigated cooperation in two established UK school-based adolescent networks. Social ties were

mapped exhaustively in a Year 9 (13-14 years) and a Year 12 (16-17 years) class using a social network questionnaire that assessed relationship duration, perceived nature (e.g. best friend, close friend), trust/confiding and companionship; a modified Dictator Game played with all other network members yielded a behavioural measure of cooperation. We used an analytic technique that takes into account statistical interdependence among observations to assess the relationship between bidirectional social ties and cooperative investment. In both networks, out-link strength (social ties reported by a participant toward peers) predicted investment – that is, adolescents invested more in individuals to whom they reported stronger ties. However, in only the older adolescent group did the difference between out- and in-link strength predict investment – that is, only older adolescents invested more in individuals who reciprocated strong ties. This is consistent with the notion that nuanced prosociality develops throughout adolescence. In the Year 12 network, but not in the Year 9 network, cooperative investment takes into account the

extent to which authentic social ties are reciprocated. This ecologically valid experimental paradigm accounts for the strength of social ties within authentic social networks and has potential to further the understanding of adolescent cooperative dynamics and the development of nuanced prosociality.



* Miss Yeou-Rong Jih (紀有容) is daughter of Professor Wan-Li Ho (何婉麗教授) of Emory University.

Brief Biography of Yeou-Rong Jih (紀有容)

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EDUCATION	University of Oxford M.Sc. in Psychological Research; Dissertation: 79, Cumulative coursework: 70 Honors: Graduation with distinction, ranked 1 st in course MSc grading system: 50-69 pass, 70+ pass with distinction	Oxford, UK 2011-2012
	Georgia Institute of Technology Non-degree Seeking Psychology Conversion Course; GPA: 4.0	Atlanta, Georgia 2010-2011
	Emory University B.S. in Neuroscience and Behavioral Biology, B.A. in Chinese; GPA: 3.6 Honors: Emory College Dean's List 2009, Department of Russian and East Asian Language and Culture Outstanding Senior Award 2009, Phi Sigma lota Foreign Languages Honor's Society 2008	Atlanta, Georgia 2004 - 2009
	Sarah College for Higher Tibetan Studies Emory Tibetan Studies Program	Dharamsala, India Spring 2008
	Beijing Normal University Emory Chinese Studies Program	Beijing, China Summer 2005
LAB RESEARCH	University of Oxford, Dept of Experimental Psychology, Jennifer Lau Researching Emotional Disorders and Development (REDD) Laboratory MSc Student and Temporary Research Assistant	Oxford, UK 9/11-12/12
	 Emory University School of Medicine, Dept of Psychiatry, Charles Raison Contemplative and Attention Longitudinal Meditation Study Research Coordinator Emory School of Medicine, Electron Microscopy Core Laboratory, Hong Yi Atlan Lab Technician Emory Undergraduate General Biology Laboratory, Alexander Escobar Undergraduate Teaching Assistant Georgia State Biology Lab, Kyle Frantz Institute of Neuroscience Student Intern 	Atlanta, GA 7/09 – 7/10 ita, GA 7/05 - 9/07 Atlanta, GA 8/05 - 5/07 Atlanta, GA 8/04 - 6/05
PUBLICATIONS	Jih, Y., Burnett Heyes, S., Block, P., & Lau, J. (2013). Cooperation in Adolescent Socia Manuscript in preparation.	l Networks.
PRESENTATIONS	 Jih, Y., Burnett Heyes, S., Block, P., & Lau, J. "Cooperation in Adolescent Social Net XXXIII Sunbelt Social Networks Conference of the International Network For Social Network Analysis (INSNA) University of North Carolina, United States Southeastern Chinese Young Scholar Research Symposium 	
WORK EXPERIENCE	Emory Department of Russian and East Asian Languages and Culture English Editor Emory Department of Russian and East Asian Languages and Culture Teaching Assistant Emory University Libraries, Learning Commons Student Technology Assistant Emory College Language Center (ECLC) Student Technician and Teaching Assistant	Atlanta, GA 9/09-6/11 Atlanta, GA 8/06 -5/09 Atlanta, GA 8/05 - 5/09 Atlanta, GA 5/07 - 9/07

Following Rules or Refusing Making Decisions? An Analysis of Bureaucratic Discretion on VA

林俞君博士研究生 Yu-Chun Lin * University of Georgia

ABSTRACT



Bureaucratic discretion is the flexibility that a public employee could decide how to provide service and how to apply a police to a specific case. However, sometime public employees will choose inaction to limit their own discretion or to escape from their duty, which may further influence the satisfaction and the quality of governmental service. This study tries to understand the reason why public employees will have different

preference for discretion range. It will use the data from a survey investigation conducted by VA Office of the Inspector General (VAOIG) in 2005. On the behalf of freedom of bureaucrats, we have to focus more on the preference and the mode of decision making of individual bureaucrats.

Mainly, the effects of decision-making incentives are evaluated in this study. Other control variables are also included in the model, such as the incentives of management, manager's encouragement, whether the respondents have single authority to deny or grant claims, and some demographic variables. An OLS regression will be conducted to predict the relationships.



(from http://www.va.gov/oig/about/default.asp)

Brief Biography of Yu-Chun Lin (林俞君)

Yu-Chun Lin is currently a PhD student in the Department of Public Administration and Policy in the University of Georgia. She received a master degree in public administration from National Chengchi University and a bachelor degree from National Taipei University. Yu-Chun's research interests mainly focus on bureaucratic discretion, administrative law and management, public choice, and democratic administration. Please contact Yu-Chun Lin at: yuchun@uga.edu.

看看國畫

詹歷堅教授 Professor Lee-Jan Jan, Ph.D.

大綱 (以寫意畫為主)

章法:主要元素,實物,字,印章的安排。

實物: 賓主的佈置,因象徵意義和要表達的心情而變化。常可看到個人身世, 和環境的影響。

字: 名號,年月,款,畫題,詩,畫論。皆配合畫的實物作安排。詩和畫論皆可解釋畫,

詩更可作畫意的延伸。

印:姓名,齋館,閒章。除認証外,也是配合補足,平衡畫面不可少的要件。

筆墨:點線,色彩變化。

點線:就是要以各體書法用筆為基礎而造成畫面的線條。

色彩:主要是墨色的深淺乾濕浸潤變化。顏色為輔,以淺淡為原則。

留白:像易經圖,保持流動感及聚焦。

意境:要表達的畫意。畫的實物在像與不像之間。以留想像空間表現畫意。

畫意的主要哲學思想是老莊;大自然是最廣泛的詩畫題材。

國畫主要表達美,美又以具備詩意為重心。詩意是多方面的,畫意也因之而多方面。

Brief Biography of Lee-Jan Jan, Ph.D.

2205 Hog Liver Road, Carrollton, GA 30117-6801 770-834-2535, ljan@bellsouth.net, status: retired

Lee-jan Jan received his BA from National Chengchi University, and the MA and Ph.D. from the Florida State University. He taught Sociology at the Florida State University, Florida A & M University, Tunghai University, Shih Hsin University, National Chiao Tung University and for 25 years at the University of West Georgia before retiring in 2003. He studied painting and calligraphy with Fu Chuan-fu (傅狷夫), T'an Shu (譚淑), and Chiang Shu-ch'ien (江叔謙), well-known masters in Taiwan. He has had many one-man shows, and participated in numerous group shows. His paintings are in many private and public collections.



(from http://cart.ntua.edu.tw/upload/fu/fu2009-1.pdf)

The 5 Elements of Interior Design

王泰安教授 Professor Taian Wang Art Institute of Atlanta, GA



Interior Design vs Interior Decorating

What is interior design? Interior design is designing all spacing within the home. This includes, furniture, floors, lighting, walls, doors, windows, trim work and design pieces.

What is decorating? Decorating is improving the look of a room or rooms within your home. Change rooms with color, lamps, flowers, portraits, anything to place within your room or rooms to make more beautiful.

Interior design and **Interior decorating** are often mistaken for being the same thing, but the terms are not interchangeable. While they have many similarities, interior design and interior decorating have a few differences: some subtle, some significant.

What is Interior Design

Schooling - Interior design is a profession that requires specific <u>schooling</u> and formal training. The work involved usually includes studying color and fabric, computer-aided design (CAD) training, drawing, space planning, furniture design, architecture and more. Upon graduating designers often apprentice with a registered and established interior designer before moving on to create their own companies.

Credentials - In most states and provinces professionals are required to pass an <u>exam</u> and become registered with a governing council (which one will depend what country and state/province he or she is in) before they can be called designers.

What They Do - Designers are comfortable with spatial planning and can help design and renovate interiors, right from drawing up the initial floor plans to placing the last decorative accent. They don't just enhance the look, they enhance the function of a room.

Who They Work With - Interior designers often work closely with architects and contractors to help achieve the look the client desires, whether that client is designing a residential home, an office, a hotel, or any other interior space.

What is Interior Decorating

Schooling - Interior decorators don't need to have formal training or schooling because decorators focus primarily on aesthetics. Decorators don't generally take part in renovations or structural planning. They come in after that part is complete and focus on the surface look of the space. **Credentials** - Even though no schooling is required to become an interior decorator there are many programs and courses available. These courses often focus on color and fabric, room layouts, space planning, furniture styles and more.

What They Do - Decorators are great for coming into a room and whipping it into shape. They can help clients decide on a style, choose a color scheme, purchase furniture, and accessorize. They're often brought in to spruce up an existing space that needs to be updated or redone.

Who They Work With – Decorators don't generally work with any contractors or architects since structural work is usually complete before they come on board. They do however sometimes work with furniture makers, upholsterers, and other industry professionals.

Should I Hire a Designer or a Decorator

Who you should hire will depend on your needs. If structural changes are desired (such as removing

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a wall, moving plumbing around, or adding new windows or doors) an interior designer is the better choice. They can help plan for significant structural changes and help make them happen.

If there are no structural changes needed but you need help deciding on a style; choosing wallpaper, paint, and furnishings; picking window treatments, and choosing lighting and accessories, a decorator will probably do the trick. They know what works together and can transform a room to suit the clients' needs and desires, without doing any technical work.

Both interior designers and interior decorators create beautiful and functional spaces, but they are separate professions. Assess your needs before deciding which one to hire.

The 5 Elements of Interior Design

Whether you are working with existing furnishings and fabrics or "starting from scratch" with an empty room, you should always use the elements and principles of design as a guide in choosing everything. The elements are your tools or raw materials, much like paints are the basics to a painter. The elements of design include space, line, form, color, and texture. The principles of design relate to how you use these elements and are balance, emphasis, rhythm, proportion and scale, and harmony and unity.

Space

Space defines the boundaries and sets the limits on the functional and decorative things you can do. Usually you will not determine the space; instead, you will be faced with the challenge of using the existing space effectively.

Line

The lines in a room are second only to color in importance when it comes to setting the overall mood or feeling of a room. The lines of window fashions should support the dominant line of the room. In most situations, the dominant line is straight (vertical, horizontal or diagonal) rather than curved. Your choice of emphasizing the direction of lines will determine the mood you want to create.

Vertical lines -- add height and dignity, creating a more formal atmosphere. Vertical lines also balance the horizontal lines found in most furniture.

Horizontal lines -- tend to create a restful, informal feeling. They work well in casual rooms or as relief to the strong verticals of formal rooms. Diagonal lines attract attention and lead the eye. They can be disturbing unless supported by verticals or opposing diagonals.

Curved lines -- add a softening effect and keep the room from becoming too stiff. Use curved lines with some restraint to keep the room from becoming too soft and overly feminine.

Form

Lines that join together produce the form, or shape, of an object, which in turn impacts the overall feeling of a room. Straight lines create rectangles, square and triangles. Curved lines form circles and ovals. The rectangle is the most popular form and is often the dominant shape in a room. Triangles provide stability and curved shapes soften the contours of objects.

Color

More than any other element, color can make a room beautiful. Color can set the mood. It can make a room warmer or cooler, larger or smaller. It can hide unsightly features or call attention to the center of interest. Even with the simplest furnishings, the proper use of color can transform a room.

Texture

Texture is playing an increasingly important role in home decorating. Visual texture is a material's apparent smoothness or roughness. To maintain and enhance a casual feeling, use fabrics that are more heavily textured, nubby or rough visual texture. Smooth, shiny surfaces such as silk, moiré, chintz and silk-like looks support a more formal feeling in a room. Using several levels of complementary textures adds variety and maintains interest. However, it is a good idea to avoid dramatic contrasts in texture

Wu Xing

The **Wu Xing**, (五行 wǔ xíng) also known as the **Five Elements**, **Five Phases**, the **Five Agents**, the **Five Movements**, **Five Processes**, and the **Five Steps/Stages**, is a fivefold conceptual scheme that many traditional Chinese fields used to explain a wide array of phenomena, from cosmic cycles to the interaction between <u>internal organs</u>, and from the succession of political regimes to the <u>properties of medicinal drugs</u>. The "Five Phases" are <u>Wood</u> (木 mù), <u>Fire</u> (火 huǒ), <u>Earth</u> (土 tǔ), <u>Metal</u> (金 jīn), and <u>Water</u> (水 shuǐ). This order of presentation is known as the "mutual generation" (*xiangsheng* 相生) sequence. In the order of "mutual conquest" (*xiangsheng* 相生) or "mutual overcoming" (*xiangke* 相剋), they are Wood, Earth, Water, Fire, and Metal.

"Wu Xing" is often translated as **Five Elements** and this is used extensively by many including practitioners of Five Element acupuncture. This translation arose by false analogy with the Western system of the <u>four elements</u>.^[1] Whereas the classical Greek elements were concerned with substances or natural qualities, the Chinese *xing* are "primarily concerned with process and change," hence the common translation as "phases" or "agents."^[2] By the same token, *Mu* is thought of as "Tree" rather than "Wood".^[3] The word 'element' is thus used within the context of Chinese medicine with a different meaning to its usual meaning. Evolution of language in this way is not without precedent. It should be recognized that the word 'phase', although commonly preferred, is not perfect. 'Phase' is a better translation for the five 'seasons' (五運 wǔ yùn) mentioned below, and so 'agents' or 'processes' might be preferred for the primary term *xing*. Manfred Porkert attempts to resolve this by using 'Evolutive Phase' for 五行 *wǔ xing* and 'Circuit Phase' for 五運 *wǔ yùn*, but these terms are unwieldy. In some ways arguing for one term over another is pointless because any single word is probably inadequate for translation of what is a concept.

Some of the <u>Mawangdui Silk Texts</u> (no later than 168 BC) also present the Wu Xing as "five virtues" or types of activities.^[4] Within Chinese medicine texts the Wu Xing are also referred to as Wu Yun (五運 wǔ yùn) or a combination of the two characters (Wu Xing-Yun). These emphasize the correspondence of five elements to five 'seasons' (four seasons plus one). Another tradition refers to the *wu xing* as *wu de* 五德, the Five Virtues (<u>zh:五德終始說</u>). The system of five phases was used for describing interactions and relationships between phenomena. After it came to maturity in the second or first century BCE during the <u>Han dynasty</u>, this device was employed in many fields of early Chinese thought, including seemingly disparate fields such as geomancy or <u>Feng shui</u>, <u>astrology</u>, <u>traditional Chinese medicine</u>, <u>music</u>, <u>military strategy</u> and <u>martial arts</u>. The system is still used as a reference in some forms of <u>complementary and alternative medicine</u> and martial arts.

Five Elements	Wood	Fire	Earth	Metal	Water
Zang (臟)	Liver	Heart	Spleen	Lung	Kidney
Fu (腹)	Gallbladder	Small Intestine	Stomach	Large Intestine	Bladder
Tastes	Sour	Bitter	Sweet	Pungent	Salty
Sense Organs	Eye	Tongue	Mouth	Nose	Ear
Tissues	Tendon	Vessel	Muscle	Skin and Hair	Bone
Emotions	Anger	Joy	Worry	Grief	Fear
Seasons	Spring	Summer	Late Summer	Autumn	Winter
Environment	Wind	Heat	Damp	Dry	Cold
Directions	East	South	Middle	West	North

陰陽五行者,古<u>中國</u>之物觀也。多為<u>哲學、中醫學及占卜</u>用。五行乃<u>金、木、水、火、土</u>。天地之 間,<u>太極</u>判而為陰陽,陰陽分而為五行。太極理也,陰陽五行<u>氣</u>也。理必寓乎氣,氣不離乎理。故 天一生水,天三生木,天五生土,三者皆陽之所生;地二生火,地四生金,二者皆陰之所生。析而 言之,為五行;對而言之,為二氣。陰陽之分,天陽而地陰,日陽而月陰,<u>春夏</u>陽而<u>秋冬</u>陰,<u>東</u> 南陽而<u>西北</u>陰也。然<u>書</u>則天地皆屬陽,<u>夜</u>則天地皆屬陰,春夏則天地日月皆陽,秋冬則天地日月皆 陰,東南則四時皆陽,西北四時皆陰。譬之<u>手</u>焉,左陽右陰,不可易也。而左右仰皆陽,覆皆陰。 仰覆熱皆陽,寒皆陰。

五行者,一陰陽也;陰陽,一太極也。本未嘗相離也。其質形於地, 是以潤下之水、炎上之火、曲直之木、從革之金、稼穡之土。其神運於 天,則為春夏秋冬。土寄旺於<u>四季</u>而名曰沖氣。其質存於人身者,為 <u>肝、心、肺、腎、脾</u>。其神舍於人心者,為<u>仁、義、禮、智、信</u>。質者, 其粗也;神者,其精也,亦未嘗相離也。五行相生相剋,相生,乃金 生水、水生木、木生火、火生土、土生金;相剋,則乃金剋木、木剋土、 土剋水、水剋火、火剋金。



發展<u>西周</u>末,有「五材說」,《<u>國語</u>·鄭語》「以土與金、木、水、火 雜,以成萬物」及《<u>左傳</u>》「天生五材,民並用之,廢一不可」皆有此載。至《<u>尚書</u>·洪範》「五 行:一曰水,二曰火,三曰木,四曰金,五曰土。水曰潤下,火曰炎上,木曰曲直,金曰從革,土 爰稼穡。潤下作鹹,炎上作苦,曲直作酸,從革作辛,稼穡作甘。」,五行始立,成一定式,並推

演他物。戰國末<u>鄒衍</u>首提五行相勝(剋)相生,以述天命所歸,勝生之序乃定。是時,《<u>內經</u>》 用五行於醫學,成<u>中醫</u>基石。<u>漢董仲舒</u>賦五行予德義,以為木為仁,火為禮,土為信,金為義, 水為智,後成<u>儒家</u>之本也。

總述五行之大,蓋含萬物,難以全述,故僅簡列其於方位、天干、顏色、神獸等諸者之系也。

五汴	木	火	土	金	ット
五色	靑	赤	黄	白	黑
五方	東	南	中	西	北
五季	春	夏	季夏	秋	冬
五臟	肝	11/2	脾	肺	腎
五腑	膽	小腸	胃	大腸	膀胱
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五常	1=	禮	信	義	智

Brief Biography of Professor Taian Wang

taian@att.net

5/16/1959 2324 North Forest Dr. Marietta, GA 30062 (770) 993-6008

Education

6/2010	Master of Acupuncture of Chinese Medicine, New York College of Traditional Chinese Medicine
6/1986	Master of Interior Design, Pratt Institute ,Brooklyn, New York
6/ 1983	Bachelor of Fine Art , Chinese Culture University, Taipei, Taiwan
6/1980	Degree of Architecture, Hwa Shia Institute of Technique College, Taipei, Taiwan

Working Experience

8/1996 – Present	Faculty, Interior Design Department of Art Institute of Atlanta, GA (Board Member of Gallery Exhibition) <u>www.aii.edu</u>
1/2011- present	Certified Acupuncturist , Spine Center of Atlanta, 3161 Howell Mill Road Atlanta, GA
3/1996- present	Rendering of Architecture and Interior design, AE Design Architecture www.ae-design.com
1/1996-6/1998	Part time Faculty, Fine Art Department of West Georgia University, Carrolton, GA
6/1992-6/1996	Founder of Bayside Art Studio, 276 Bell BLVD, Bayside, New York
6/1992-6/1996	Radio Nighttime program presenters CHINESE AMERICAN VOICE,INC. 133-51 37th Ave. 2nd Fl. Flushing, NY
1/1990-6/1992	Architect of CECI (China Engineer Consultants Inc.) Taipei, Taiwan www.ceci.org.tw
1/1990-6/1992	Faculty of Interior Design Chinese Culture University, Taipei, Taiwan
6/1986-6/1990	La Chine Inc. Designer of Textile Design, 1141 Broadway, New York
License	
1/1998	License of Interior Design (NCIDQ)
1/2010	License of Acupuncturist of Traditional Chinese Medicine (NCCAOM)

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Removable Dentures

林士傑醫師 Dr. Shih-Chieh Lin, DDS CJ Lin Dental Office, Atlanta, GA

ABSTRACT

Dr. Lin will present general knowledge about removable dentures including denture materials, general daily care methods, and some pros and cons.



Brief Biography of Dr. Shih-Chieh Lin

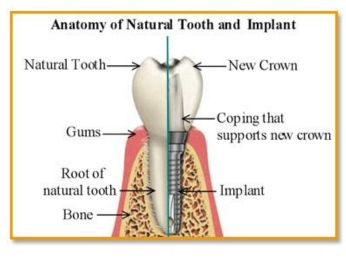
Education and Experience:

- 1994 graduated from Emory University with B.S. in Chemistry and B.A. in Biology.
- 1998 graduated from Columbia University of School of Dental and Surgery with a DDS
- 2001 graduated from Medical College of Georgia with M.S. in Oral Biology .
- 2001 graduated from Medical College of Georgia with Certificate of Prosthodontics.
- 2001 current Private Practice in Atlanta, Georgia.



Dental Implants - A Better Treatment Option

郭忠倫醫師 Dr. John C. Kuo *, DMD North Macon Dental Associates in Macon, GA



(from http://www.midwestdentalassociates.net)

Brief Biography of Dr. John C. Kuo

Education/Experience:

1994 - graduated from Duke University with a B.S. in biology

2001 - graduated from Medical College of Georgia, School of Dentistry with a DMD

2001-2003 - Dental Director at Margaret J. Weston Medical Center in Clearwater, SC

2003-2006 - Dentist at the Dental Clinic at the Choctaw Nation Hospital in Talihina, OK

2006-current - Private practice dental partner at North Macon Dental Associates in Macon, GA

Post grad education:

2006-2007 Atlanta Implant Dentistry Continuum - 150 hours of continuing education in implants

Personal:

My wife Kimberly and I have been married since 2003. We have 2-year old twins (boy - Nashe and girl - Adelaide).



J. LEE STOCKSLAGER, DDS, MAGD JOHN C. KUO, DMD 4020 ELNORA DRIVE, MACON, GA PHONE: 478-477-1228 • FAX: 478-477-8695 info@northmacondental.com

* Dr. John Kuo is son of Dr. Max Kuo (郭明實醫師).

Stroke Prevention

馮方醫師 Dr. Fang Feng, MD, Ph.D. Feng's Medical and Neurological Center



(from strokeassociation.org/)

Brief Biography of Dr. Fang Feng, MD, Ph.D.

Education:

1982, Guangzhou Medical College, MD.

1993, Creighton University, Ph.D.

1994-1995, Michigan State University KCMS, Internal medicine resident.

1995-1998, Northwestern University Medical School, Neurology resident.

Experience:

I am a board certified neurologist, Diplomate of American board of psychiatry and Neurology. Currently I am in private practice, and attending neurologist at several hospitals at Atlanta areas.

馮方醫師,神經内科

2785 Lawrenceville Hwy, Ste 106, Decatur, GA 30033 (770) 938-6989

Major Health Issues in the 21st Century

吴曉文醫師 Dr. Xiaowen Wu, MD Alpharetta Family Medical Clinic



(from http://www.drwuoffice.com/)

Brief Biography of Dr. Xiaowen Wu, MD



Dr. Xiaowen Wu received his MD degree from the top medical school in China and completed his residency training in internal medicine at Emory University. In addition to his medical degree, Dr. Wu received Master of Science in nutrition from the University of Georgia and Master of Public Health from Emory University. Dr. Wu also worked in the cardiology division at Emory University as a lead researcher for more than 5 years.

Dr. Xiaowen Wu practices the full spectrum of internal medicine and family medicine,

with special interests in cardiovascular disease and diabetes management. Disease prevention is a key component in Dr. Wu's practice.

As complementary and alternative medicine is rapidly gaining popularity, Dr. Wu possesses in depth knowledge of oriental medicine and is able to integrate alternative medicine into his practice.

Dr. Wu is a board certified physician in Internal Medicine and is a member of the American Medical

Association and American Society of Internal Medicine. Dr. Wu is a staff physician at Emory Johns Creek Hospital and North Fulton Regional Hospital.

Dr. Xiaowen Wu treats his patients with passion and patience. He is gifted with advanced knowledge in medicine, nutrition and public health to better serve his patients. Dr. Wu currently accepts new patients and would like to be the primary care physician for you and your family. He accepts most health insurance plans and Medicare patients.



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中華民國僑務委員會 沿革

政府重視華僑事務,早在民國15年10月,即設立「僑務委員會」,直隸國民政府。民國20 年12月,制定公布「僑務委員會組織法」,改隸於行政院,會內設秘書、僑民管理、僑民教育三 處,及文書、事務、僑民指導、移民、教育指導、文化事業等六科,民國21年4月,僑務委員會 正式成立。

為推展海外華文教育,於民國29年創設「僑民教育函授學校」,採通訊方式,提供華僑進修 機會。另為加強海外文宣工作,於民國30年4月成立「華僑通訊社」發布通訊稿,報導僑務新聞 與國內消息。民國35年12月,國民大會制定頒布之「中華民國憲法」,將僑務列入「基本國策」, 明訂應扶助並保護僑居國外之國民經濟事業發展。

民國 70 年 12 月, 僑務委員會組織法修正, 增設副首長由原定二人修訂為二或三人; 為應僑務 工作需要, 於民國 95 年 12 月修正僑務委員會組織法, 擴大編制 員額。配合行政院組織整併, 本會 於民國 101 年 9 月修正僑務委員會組織法, 副委員長修訂為 2 人, 1 位為政務副委員長, 1 位為常 務副委員長; 會內設綜合規 劃、僑民、僑教、僑商、僑生五處,秘書、人事、政風、會計、資訊 五室, 及華僑通訊社、法規會等。

民國 74 年 3 月, 僑務委員會於美國舊金山成立第一個為海外僑民服務的「華僑文教服務中 心」,以後逐步增設海外服務據點, 迄民國 101 年 9 月止,分別於美國、加拿大、巴西、菲律賓、 澳大利亞等地設立 17 處「華僑文教服務中心」。



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地址:5377 New Peachtree Road, Chamblee, GA 30341 電話 Phone:(770) 451-4456 傳真 Fax:(770) 451-8119

Taipei Economic and Cultural Representative Office in the United States 4201 Wisconsin Avenue, N.W., Washington, D.C. 20016 (202) 895-1800 ◎領務組: 1. 中華民國護照之請領、補發及換發。 4. 對僑界之服務事宜。 2. 持外國護照前往中華民國之簽證事宜。 5. 對德拉瓦州、馬里蘭州、維吉尼亞 3. 各項文件證明或驗證。 州、西維吉尼亞州、華盛頓哥倫比亞 特區等各州(市)政府之聯繫。 ^(O) The Consular Division is in charge of visa, passport applications, document authentication, etc. Tel: (202) 895-1812 \$\$ 895-1814 \$\$ 895-1815 Fax: (202) 895-0017 Emergency Call: (202) 669-0180 E-mail: consular@tecro.us Consular Division hours: Mon. to Fri.: 9:00 a.m.-5:00 p.m. ◎教育組: 1. 旅美學人及留學生之聯繫服務。 3. 參加各項教育文化及學術性活動。 2. 促進學術文化交流及高等教育合作。 4. 聯繫學術文化界人士訪臺事宜。 ^(O) The Cultural Division is in charge of educational and cultural exchanges. Tel: (202) 895-1918 Fax: (202) 895-1922 E-mail: cul@tecro.us ◎科技組: 1. 促進科技交流合作。 5. 協助科技社團之活動。 2. 推動科技投資及技術轉移。 6. 服務區域包括華盛頓哥倫比亞特區、美國東區及 3. 推動雙邊科技合作研究計畫。 美中區等24州。 4. 延攬科技人才。 ◎ The Science and Technology Division is in charge of scientific exchanges. Tel: (202) 895-1930 Fax: (202) 895-1939 E-mail: std@tecro.us ◎新聞組: 提供介紹中華民國政治、社會、經濟、文化現況和台灣自然景觀生態之各種文字和視聽資 料,及優良國語劇情之光碟。 ^(O) The Press Division provides information about the Republic of China on Taiwan. Tel: (202) 895-1856 Fax: (202) 362-6144 E-mail: tecroinfodc@tecro.us ◎經濟組: 1. 促進雙邊經貿關係。 4. 引進高科技產業赴台投資。 2. 推動貿易及投資發展。 5. 協助國內廠商及僑商尋求貿易機會。 3. 尋求企業技術合作、策略聯盟。 6. 提供我國經貿及投資規定查詢。 ^(O) The Economic Division handles trade and commercial matters. Tel: (202) 686-6400 Fax: (202) 363-6294 E-mail: ecodivdc@erols.com Address: 4301 Connecticut Ave., N.W., Suite 420, Washington, D.C. 20008 ◎僑教中心: 1.提供場地租借、圖書及文物借用服務。 4. 輔助僑商經貿研習。 2. 推廣華僑文化教育。 5. 聯繫服務華裔青年。 3. 輔助僑社辦理各項活動。 ^(O) The Culture Center: Tel: (301) 869-8585 Fax: (301) 869-8883 E-mail: cctecro@verizon.net Address: 901 Wind River Lane, Gaithersburg, MD 20878

駐美國台北經濟文化代表處





ABOUT US

STUF United Fund Inc. (STUF) is a 501(c)(3) nonprofit charitable organization established by members of the Taiwanese Chamber of Commerce of North America (TCCNA). STUF is dedicated to promoting charitable causes among TCCNA members and other Taiwanese/ Chinese communities around the world. Our goal is to become a "United Way"-like organization that aims to provide our communities with supportive resources to carry out activities of **charity relief**, **culture**, **education**, **environmental protection**, **and other public benefits**.

HOW WE WORK

- Assist and encourage members of the TCCNA to engage in philanthropy.
- Raise funds from TČCNA members and the general public to be distributed to
 organizations and communities in need.
- Create a NPO/NGO network to share resources and provide assistance.







ACHIEVEMENT HIGHLIGHTS

Disaster Relief

Sponsored relief activities for Haiti earthquake, Eastern Japan earthquake and tsunami, and Hurricane Sandy.

Public Health

STUF is the largest funding partner of the construction of Hope Hospital that will provide medical services to HIVpositive children in Uganda.





Education

- Sponsored computer and language courses provided to children in Cambodia.

- Sponsored schools in rural areas in China.



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美東南區中華學人協會

Chinese-American Academic and Professional Association in Southeastern United States (CAPASUS)

關於中華學人協會 About CAPASUS

CAPASUS is a "not for profit" organization. The objectives of CAPASUS are:

- To provide opportunities for all members to exchange their academic, cultural, social, professional, and business knowledge and experiences.
- To make academic, cultural, social, professional, and business contributions to the societies of the United States and the Republic of China.

美國東南區中華學人協會於一九七七年六月二十五日 (June 25, 1977)在亞特蘭大 (Atlanta, Georgia) 正式成立。青輔會主任委員潘振球先生,駐美大使館代辦趙仰雄博士,駐亞特蘭大總領事陳錫蕃先 生皆蒞臨祝賀。本會以聯繫學人,促使學術交流,以專業技術向中華民國政府提供建議,協助建設, 並從事國民外交,增進美國朝野對中華民國之認識爲宗旨。

目前,本協會有一百餘位會員,均為在大學院校或研究機構或醫界任職中(或已退休)的學者和專業 人士。會員們的專業領域涵蓋藝術人文,教育,工程,法律,醫學和科學等。本會會員居住於美國 東南區八州 Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, and Tennessee。每年夏季的年會是協會的主要活動之一。

會員入會資格 Membership Application:

Any Chinese-American scholar or professional residing in the Southeastern United States who supports the mission of the CAPASUS can apply for the regular membership. Students are strongly encouraged to apply for the student membership.

凡旅居美國東南區之中華學人,贊同本會宗旨,由會員兩人推薦,並經審查委員會通過者。會員審查標準:

- 本協會訂名為美東南區中華學人協會,為一學術團體,為使會員符合"學人"資格而訂立 此標準。
- 在其學習專業,獲得終端學位,並繼續從事相關學術或專業領域工作者。
- 在其學習專業,獲得碩士學位後,並繼續從事相關學術或專業領域工作,且具備五年以上經驗者。
- . 在學術專業有特殊成就者,例如在國際上有崇高的學術地位。經會員資格審查委員會五分之 四同意審查通過者。

For further information and application forms, please visit **capasus.org** or **capasus1.weebly.com**

2012-2013 美東南區中華學人協會			
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2013 US Southeastern Chinese Young Scholar Research Symposium

Robinson Hall 103 University of North Carolina at Asheville Asheville, North Carolina March 30, 2013

Sponsored by Chinese-American Academic and Professional

Association in Southeastern United States (CAPASUS)





The 37		APASUS Conference and Symposium on Hi	-	
	天宋 附 匝 中	P 華學人協會 第三十七屆年會暨 歷史: Friday, July 26 – Sunday, July 28, 2013	照杆拉研	可 省
Date	Time	Presentation/Activity	Place	Speaker/Host
Friday	3:30 - 5:30 pm	Registration	Sonesta	侯書逸教授
7/26	6:30 - 9:00	Welcome Reception by TECO	一條龍	經文處
	0.00 10.00	Microfilm Show, Bingo	<u> </u>	戴輝源處長
	9:00 – 10:00	針灸義診	Sonesta	王泰安教授
Saturday	7:30 - 8:50 am	Breakfast/Registration	Sonesta	王祥瑞教授
7/27	9:00 - 9:15	Opening Remarks		侯書逸教授
	K	eynote Presentations (9:20 - 12:20 pm)		侯書逸教授
	9:20 - 10:00	世界日報的歷史與未來,世界日報的數位世界		楊仁烽社長
	10:00 - 10:40	台灣科學社群 40 年風雲		林照真教授
	10:40 - 11:00	Break		
	11:00 - 11:40	Building Hong Kong into a World City: Opportunities and Challenges		黄德尊教授
	11:40 - 12:20	Space Weather: Solar Storms and Their Effects on the Earth		吴式燦教授
	12:20 - 1:40	Lunch	Sonesta	王祥瑞教授
	1:40 - 2:30 pm	CAPASUS Business Meeting		黄火金會長
	2:30 - 5:00	Art Exhibit	Sonesta	陳兆綱教授
	2:30 - 2:50	Break/Viewing the Art Exhibit		陳光玉女士
	2.00 2.00	Science Session (2:50 - 4:30 pm)		黃麗勳博士
	2:50 - 3:10	How Surfactant Enhanced Aquifer Remediation Changed		郭榮太工程師
	2.00 0.10	the Outlook for Long-Term Groundwater Cleanup		小 永 八 一 仁 十
	3:10 - 3:30	En-Gendering the Public Realm: Chinese Women in the 1930s & 1940s		張嘉蘭教授
	3:30 - 3:50	We Have A Choice!		吴林穎珠博士
	3:50 - 4:10	Cooperative Investment in Adolescent Social Networks		紀有容碩士
	4:10 - 4:30	Following Rules or Refusing Making Decisions? An Analysis of Bureaucratic Discretion on VA		林俞君博士 研究生
	4:30 - 4:50	Break/Viewing the Art Exhibit		州九生
		Art Session (4:50 - 5:50 pm)		劉孟周建築師
	4:50 - 5:20	看看國畫		詹歷堅教授
	5:20 - 5:50	Five Elements with Interior Design		王泰安教授
	6:30 - 9:00 pm	Banquet (貴賓致詞,會長交接,頒獎, 抽獎)	Golden	吴珠菊教授
			House	
Sunday	7:30 - 8:50 am	Breakfast	Sonesta	王祥瑞教授
7/28		Medical Session (9:00 - 11:20 am)		陳英偉醫師
. – -	9:00 - 9:30	Removable Dentures		林士傑醫師
	9:30 - 10:00	Dental Implants - A Better Treatment Option		郭忠倫醫師
	10:00 - 10:20	Break		
				馮方醫師
	10:20 - 10:50	Stroke Prevention		何万酉即
	10:20 - 10:50 10:50 - 11:20	Major Health Issues in the 21st Century		一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一