# 國立清華大學工程與系統科學系暨核子工程與科學所系友會

#### 系友電子報 2018/02-2018/03

理事長:施純寬 總幹事:顏麗娜

編撰:杜涵宇、顏麗娜

Email: ne\_ess@ess.nthu.edu.tw

電話:886-3-5742828 傳真:886-3-5724598

地址:30013新竹市光復路二段101號工程與系統科學系

網頁:http://www.ess.nthu.edu.tw

系友資料更新:http://www.ccxp.nthu.edu.tw/ccxp/ALUMNI



2018

核工學工科系宏會

4.29 大會議程表

4.2	7 B ·	入皆誠性太	
時間	活動項目	内容	地 點
13 ± 30 13 ± 40 13 ± 40	值年系友午宴		緑能館 2樓
	系友報到	各級系友簽到	
	系友大會 系友經驗 分享	13:40 理事長致詞	工科系館 - 1F NE69 演講廳
		13:45 工科系系務報告	
		13:55 核工所所務報告	
		14:05 系友會業務報告	
		14:15 傑出校友表揚-核工68黃龍彦系友	
		14:25 核工74/85 獎學金頒獎	
		14:35 核工75優秀核工博士候選人 獎學金/財團法人中華民國 輻射防護協會獎學金	
		14:45 核工68/78 級捐贈儀式	
		14:55 106 年度學生服務表現績優授獎	
		15:05 系友經驗分享/意見交流	
		15:40 清華大學坦尚尼亞國際志工 團簡介	
		15:50 系友團體合照	
	校園導覽	(自由参加)	
	124		

親愛的系友:

您好!每逢校慶母校都會舉辦校慶大會活動,按照往例校 方將邀請30/40/50值年校友返回母校一覽母校新風貌,

會會同窗好友一同歡慶清華生日! 有意參加校慶活動(可攜

眷)報名回填<u>https://goo.gl/e1UTM2</u>。創校107週年

暨在臺建校62週年校慶活 動官網: http://t.cn/REGlaHF。

※系友會歡迎各級系友返回母系參加系友大會活動,會前將宴請值年系友午宴(11:30-13:30),意者亦請填寫下方表單(請最晚4/15回填)。大會活動時間為當日下午1點30分開始,地點:工科舊館NE69演講廳。報名網址:

https://goo.gl/forms/aQaYJdzWpDJlOHO43

核工暨工科系友會 工程與系統科學系 核子工程與科學研究所 施純寬理事長 林唯耕系主任 許榮鈞所長 共同敬邀



報名表單 QRCode



### 原科院院長交接

活動#絮

#### 葉宗洸教授卸任原子科學院代理院長

感謝 葉宗洸教授,自接任代理院長七個月以來,為原科院付出良多,主持2017年產學活動、海報競賽、秋季茶會及原科院年終業務檢討餐會等諸多活動,且操持公務之餘亦不忘關心學子,還於百忙中與學生同樂2017年運動會,您辛苦了!

◎ 原子科學院 節係 院長交接典禮

祝福 葉宗洸教授 卸任後, 一切順心、健康如意!

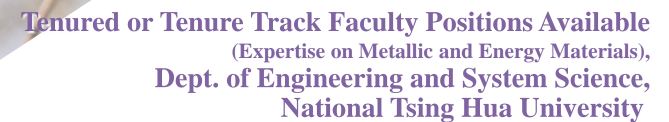


恭賀 李敏教授 正式接任原科院院長,

祝福李敏教授鴻圖大展,

帶領原科院 扶搖直上!





國立清華大學工程與系統科學系 誠徵金屬與能源材料專長之專任教師

Department of Engineering and System Science, National Tsing Hua University (NTHU), Taiwan, invites applications for a tenured or tenure track faculty position in the research areas of electron microscopy analysis, metallic and energy materials, including transmission electron microscopy, processing, characterization, and synthesis of metallic alloys, alloy corrosion, and materials for fuel cells, solar cells, energy generation and storage. Additional research expertise in nuclear materials is highly preferred. All levels of faculty positions are available. The applicant must hold a Ph.D. degree in engineering, applied science, or a closely related discipline and demonstrate promising excellence in research and teaching.

In addition to exercising personal expertise in research, a new faculty member is advised to closely collaborate with other colleagues and would be responsible for offering both undergraduate and graduate level courses. These courses include those in basic and advanced engineering and in materials related areas such as Introduction to Materials Science, Thermodynamics of Materials, Physical Metallurgy, Corrosion Engineering, Transmission Electron Microscopy, Nuclear Structural Materials etc. Teaching in English is required in some courses.

A letter of application, curriculum vitae, research interests and plans, teaching plans, a summary of past teaching evaluations if available, transcripts of both undergraduate and graduate degrees, and a list of three expert references should be sent before April 18th 2018 for the position starting in early 2019. Please note that reference letters are not required for the moment but should be readily available upon request. Candidates should direct their applications to Prof. Wei-Keng Lin (wklin@ess.nthu.edu.tw), Chairman of Department of Engineering and System Science, National Tsing Hua University, No. 101, Sec. 2, Kuang Fu Road, Hsinchu 300, Taiwan.

## Tenured or Tenure Track Faculty Positions Available (Expertise on Synchrotron X-ray/Neutron Scattering/Diffraction), Dept. of Engineering and System Science, National Tsing Hua University

#### 國立清華大學工程與系統科學系 誠徵具同步輻射X光/中子散射專長之專任教師

Department of Engineering and System Science, National Tsing Hua University (NTHU), Taiwan, invites applications for a tenured or a tenure track faculty position in the following research areas: synchrotron X-ray and neutron scattering/diffraction (instrumentation and applications in soft matter, hard condensed matter, nanomaterials, and energy materials). Research expertise in coherent X-ray scattering, coherent X-ray diffraction imaging, synchrotron X-ray nano-diffraction and synchrotron X-ray small-angle scattering/reflectivity is highly preferred. All levels of faculty position are available. The applicant must have a Ph.D. in Physics, Chemistry, Materials Science, or a closely related discipline. A Ph.D. in Physics is highly preferred. He/She has to show promise for excellence in research and teaching.

In addition to exercising personal expertise in research, new faculty members are advised to closely collaborate with other colleagues in synchrotron X-ray/neutron researches and energy related joint researches, and would be responsible for offering both undergraduate and graduate level courses. These courses include those in basic and advanced levels, such as Neutron/X-ray Scattering/Diffraction, Synchrotron X-ray and neutron Instrumentation, Soft Matter/Hard Condensed Matter Science. Teaching in English is required in some courses.

Our Department is devoting in energy related researches as well as developing X-ray/neutron scattering for advanced materials researches. A world class new 3 GeV synchrotron X-ray source, TPS, at the National Synchrotron Radiation Research Center (NSRRC) is located just 2 km from NTHU. We have join teaching and research programs with the NSRRC. New faculty members can exploit opportunities at the world class neutron facilities worldwide for collaborative researches and the new 3 GeV synchrotron source.

A letter of application, curriculum vitae, research interests and plans, teaching plans, a summary of past teaching evaluations if available, transcripts of both undergraduate and graduate degrees, and a list of three expert references should be sent before April 18th 2018 for the position starting in early 2019. Please note that reference letters are not required for the moment but should be readily available upon request. Candidates should direct their applications to Prof. Wei-Keng Lin (wklin@ess.nthu.edu.tw), Chairman of Department of Engineering and System Science, National Tsing Hua University, No. 101, Sec. 2, Kuang Fu Road, Hsinchu 300, Taiwan.



梅竹伍拾周年

校友服務中心資訊歡迎上網瀏覽: http://alumni.web.nthu.edu.tw/bin/home.php

### 清華奪下戊戌梅竹總錦標

當慶祝勝利的紫色彩帶從天而降, 清華體育館內的清華師生皆歡聲雷動, 甚至喜極而泣……



今年梅竹10項正式賽中, 清華在桌球、棒球、女籃、 棋藝(象棋)、橋藝、女排6項拿下勝利, 以6比4贏得戊戌梅竹總錦標, 戳破交大爭取總錦標三連霸的美夢!