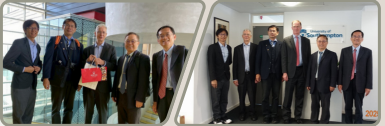


NEWS UPDATE 學院快訊

院長偕同機械系團隊拜訪英國倫敦布魯內爾大學及南安普敦大學 深化學術交流與合作 Dean Jan and the delegation from our Department of Mechanical Engineering visited Brunel University and the University of Southampton to enhance academic exchange and collaboration.





本院詹院長偕同機械系劉建聖主任、陳國聲教授及李卓昱副教授於2025年8月28日至9月7日訪問英國倫敦布魯內爾大學(Brunel University)及南安普敦大學(University of Southampton)。英國倫敦布魯內爾大學研究副校長(也是英國皇家院士) Prof. Hua Zhao 曾於2024年底拜訪本校,並與本校國際長洽談兩校合作事宜,因此本次參訪具有回訪性質。代表團於倫敦布魯內爾大學受到 Hua Zhao 副校長與相關學院主管的熱情接待,雙方針對可能的合作領域展開深入討論,包括學生交換計畫、機械工程與航太領域實驗室研究合作、師生短期訪問與雙邊研討會舉辦、雙碩士合作計畫等。而南安普敦大學電機系已是成功大學機械系的 3+1+1 合作夥伴,本次到訪由該校Prof. Martin Charlton(電子與資訊學院)、Prof. Mark Spearing(研究與企業副校長)及多位航空與機械工程領域學者的盛情接待,除參訪實驗室外,雙方亦就學生交換計畫續約與擴展、跨領域研究合作、聯合發表國際期刊等面向進行討論與交流,Prof. Martin Charlton亦規劃於10月13日拜訪本校,討論更多合作細節。此次出訪不僅強化了既有合作基礎,也進一步拓展了跨領域研究與長期合作的契機,強化本院與英國大學間的合作關係。

印尼布勞爪哇大學工學院院長蒞訪

The Dean of the Faculty of Engineering, Universitas Brawijaya, Indonesia, visited the College of Engineering on August 25, 2025.

印尼布勞爪哇大學 (Universitas Brawijaya, Indonesia, 簡稱 UB)工學院院長Prof. Ir. Hadi Suyono及學術副院長Dr. Ir. Indradi Wijatmiko於2025年8月25日上午拜訪本院,由院長及郭振銘副院長親自接待。雙方於2017年簽署博士及碩士雙學位合作備忘錄,本次訪問則以此為基礎,探討如何深化合作關係並同時擴大合作範圍,包含合作備忘錄續約、聯合研究計畫、教師互訪和學生交換等面向,強化本院與東南亞大學雙向交流。



第一屆永續能源與環境國際研討會於本校登場 展現科研與產業的創新實力

The 1st Sustainable Energy & Environment Symposium 2025 held at NCKU — showcasing innovation in research and industry.

第一屆永續能源與環境國際研討會於2025年8月4日至6日在本校勝利校區未來館舉行。本會議由本院詹院長、張鑑祥副院長帶領化工系吳意珣教授、航太系李約亨教授、測量系景國恩教授、工科系黃朝偉副教授籌備,以SDG(Sustainable Development Goals)永續發展目標為主軸,帶動創新的研究以解決社會、經濟和環境的問題。這次參加的30多位專家學者來自日本、韓國、波蘭、菲律賓及馬來西亞,亦有30多位研究生參加,領域包括生物工程、材料科學、環境永續、韌性防災等。會議打造一個全新的跨領域交流及學習場域,促進國際合作。由成大舉辦第一屆研討會極具深遠的意義,不僅可引入更多國際合作機會,吸引海外學生加入本校,更有助於拓展台灣的國際能見度,讓世界各國認識台灣在科研與產業的創新實力。未來,本研討會有機會在各國間輪流舉辦,互惠互利。





荷蘭萊登大學來訪 本院出席校級交流會議拓展合作機會

The Vice Dean, Chien-Hsiang Chang, attended a meeting between Leiden University and NCKU to explore opportunities for future collaboration.

荷蘭萊登大學(Leiden University, the Netherlands)副校長兼理學院院長 Jasper Knoester 與理學院全球事務 政策專員 Yun Tian 於2025年8月28日上午拜訪本校,由本校 李永春副校長率領學院代表迎接,進行成大與萊登大學之校級 交流會議。本院由張鑑祥副院長代表出席會議,進行工學院簡 介,促進雙方了解。張副院長強調本院歷史悠久且系所涵蓋多

元化的工程領域,院內教師國際合著論文佔所有論文數量的三分之一,富有發展國際合作的潛力, 建議可從雙方學者互訪或辦理雙邊研討會著手;萊登大學則提出希望與本院環工系進行交流,期待 未來有更多合作機會。

2025成大與美國塔夫茨大學學生短期研究交流計畫圓滿落幕 學生齊聚分享在臺生活心得 The 2025 NCKU-Tufts summer short-term research exchange program has come to a successful conclusion.

由本院工科系 66 級張重華校友(Prof. C. Hwa Chang)積極促成之本校與美國塔夫茨大學 (Tufts University) 學生暑期短期研究交流計畫,由張教授熱情提供自身研究經費資助本校學生在美國當地的食宿,經校方及國際處支持,本院亦提供經費對等接待Tufts來校交流生。今年共有7位Tufts學生至本校進行為期11週的交流,其中4位學生在本院相關系所實驗室度過了充實豐富的實習生活,於8月中旬返回美國。院長特於交流活動尾聲舉辦歡送餐會,邀請本院擔任PI的羅裕龍副院長及材料系劉俊彥老師與Tufts學生共聚一堂,除感謝PI的辛勞,也聆聽交流學生的意見與心得。Tufts學生表示很高興有機會體驗在台灣及台南的生活,也感謝本校的接待及活動安排,返回美國後將推薦同學或學弟妹參與未來兩校的交流活動,讓美國學生有機會多認識台灣及成大,促進雙方情誼。



工學院通訊

本院吳文騰前院長出版《養生工程》 受邀至本院工程專班演講分享養生心得

Prof. Wen-Teng Wu, the former Dean of the College of Engineering, published a book on health preservation and will be invited to give a talk in the Engineering Management Graduate Program.

本院吳文騰前院長,同時也是化工系名譽講座教授,於2024 年10月出版專書《養生工程》,以系統化的架構引領讀者,從多角 度重新理解養生的核心理念,書中涵蓋心態、飲食、睡眠與運動等 多面向建議,內容簡單易行,強調透過生活作息的細微改變來實現 健康管理的長期目標,啟發我們重新思考如何以更科學且全面的方 式照顧自己。吳院長亦將於10月3日受邀至本院工程管理碩士在職 專班演講,分享科學化的養生觀。





航太系與長榮航空攜手培育民航人才 第十二屆「民航工程學程」圓滿結業

The Department of Aeronautics and Astronautics partners with EVA Air to cultivate civil aviation talent — the 12th "Civil Aviation Engineering Program" has successfully concluded.

本院航太系與長榮航空股份有限公司合作辦理的第十二屆「民航 工程學程」,於2025年7月15日下午在航太系繼昌講堂舉行結業典禮。 本院詹院長、航太系詹劭勳系主任、吳志勇副系主任、袁曉峰教授、 賴盈誌教授、陳偉良教授、以及長榮航太訓練部鄭維和協理、長榮航 空企業安全管理室許平協理等人共同出席結業典禮,見證成大與長榮 航空產學合作的豐碩成果,展現雙方攜手培育民航專業人才的堅定承 諾與努力。成大航太系與長榮航空自102年2月簽訂建教合作協議,共 同規劃「民航工程學程」,課程總計43學分,涵蓋航太系、民航所、



系統系及機械系等多個系所,修畢36學分以上並完成實習課程者,方可獲頒結業證書。課程設計結 合理論與實務,其中16學分由長榮航空及長榮航太高階主管親自授課,課程要求嚴格,挑戰性高, 本屆共計三位同學通過考驗,獲頒予結業證書,未來將可優先進入長榮航空、長榮航太就職,共同 推動台灣民航技術的持續發展。



醫工團隊赴泰國參與學術研討會 深化國際科研合作與招生推廣

The delegation from the Department of Biomedical Engineering visited Thailand for an academic conference to strengthen international research collaboration and recruitment promotion.

本院醫工系蘇芳慶講座教授與莊漢聲主任率領教師團隊,於2025 年7月1日至5日赴泰國宋卡王子大學(Prince of Songkla University, PSU)出席"PSU × NCKU 2025 Joint Symposium",並與PSU簽署雙 邊合作備忘錄,持續推動臺泰高等教育在科研與人才培育上的實質合 作。本次研討會以 "Collaborating for Future Healthcare" 為主題, 聚焦智慧醫療、穿戴式裝置、AI診斷、生醫感測與永續健康等前沿議 題,展現兩校在健康照護科技的創新潛力與合作成果。蘇芳慶教授擔 任開幕主講人,發表「機器人復健與醫療創新」專題演講,分享本校

在智慧復健與醫療器材設計領域的研究發展。莊漢聲主任則介紹醫工系課程架構與國際學程規劃, 積極推動招生與學術交流。活動期間,團隊亦參與實驗室導覽,並與PSU師生進行座談與互動交 流,拓展雙邊在研究、教學與人才移動上的合作機會。本次出訪不僅鞏固成大與PSU長年建立的夥 伴關係,更進一步拓展醫工系在東南亞區域的國際能見度與學術連結。

工學院通訊 PAGE

泰國先皇技術學院(KMITL)蒞臨醫工系參訪

The delegation from King Mongkut's Institute of Technology Ladkrabang (KMITL), Thailand, visited the Department of Biomedical Engineering on August 12, 2025.

泰國先皇技術學院 (King Mongkut's Institute of Technology Ladkrabang, KMITL) Prof. Pimkhuan Hannanta-anan與 Dr. Jeerawan Thanarak 於2025年8月12日蒞臨醫工系進行學術訪問,由莊漢聲系主任親自接待,熱情歡迎訪賓到來,並回顧雙方長期以來的合作情誼。交流活動亦邀請正在系上交換的 KMITL 學生分享他們在台灣的生活體驗與研究心得,讓與會師生對彼此的學習環境有更深入的認識。隨後雙方進行學術交流,探討未來可能的合作方向。





化工系2025台日雙邊高分子交流會(TJBPS) 圓滿落幕

The Department of Chemical Engineering successfully concluded the 2025 Taiwan–Japan Bilateral Polymer Symposium (TJBPS).

2025台日雙邊高分子交流會(TJBPS)由本院化工系於2025年8月30日至9月1日舉辦,本次研討會邀請台灣及日本30多位高分子領域專家教授口頭演講,以及近30位學生參與海報論文競賽。日本師生來自東京大學、東京科學大學(原東工大)、大阪大學、九州大學、北海道大學、關西大學、山形大學、靜岡大學、愛媛大學等,台灣師生來自台灣大學、成功大學、清華大學、陽明交通大學、中央大學、中山大學、中興大學、中正大學等,會議舉辦順利並有效促進台日雙邊高分子學研技術發展,並於會議尾聲約期明年會議將於日本關西大學舉行。

工科系舉辦第30屆全國計算流體力學學術研討會

The Department of Engineering Science hosted the 30th National

Conference on Computational Flow Dynamics on August 21 and 22, 2025.

第30屆全國計算流體力學學術研診

由本院工科系主辦並邀請航太系及機械系共同辦理之「第30屆全國計算流體力學學術研討會」,於2025年8月21至22日在台南市福爾摩沙遊艇酒店圓滿舉行。本次盛會以擴大流體力學交流平台為宗旨,期望透過多元的學術與實務互動,促進產、官、學、研界之間的深度合作與長遠發展。研討會內容涵蓋主題演講、邀請演講與海報發表,並安排產業交流活動,邀集國內外專家學者分享最新研究成果與應用技術,現場討論熱烈。會議同時提供年輕學者與學生展現研究成果的舞台,激發新世代研究能量,進一步拓展跨領域合作的可能性。兩天的活動吸引了眾多專家學者、研究人員與產業界先進踴躍參與,投稿數量踴躍,並有多家廠商設攤展示最新技術與產品,展現產學合作的成果與潛力。本屆研討會不僅深化了國內流體力學社群的連結,也為未來的研究突破與產業發展開啟新的契機。





歡慶七十週年 水利系舉辦「水海七十學術系列講座」

In celebration of the 70th anniversary of the Department of Hydraulic and Ocean Engineering, the Department held seven special lectures from September 9 to October 21, 2025.

為慶祝水利及海洋工程學系創系七十週年,特別規劃舉辦「水海七十系列講座」,邀請水利署王藝峰副署長(日76級)擔任首席講座,以及五位現任河川分署分署長擔任名人講座,分享他們在水利工程實務、政策推動與組織領導上的寶貴經驗與專業洞見。藉此促進跨世代交流,也讓在校師生深入了解水利實務的挑戰與使命。系列講座預計於2025年9月9日至10月21日每週二下午14:10至16:00舉行,共計七場精彩演講。

<u>工學院通訊</u> PAGE | 04

攜手前行:資源系與金屬中心共創永續未來

The Department of Resources Engineering and the Metal Industries Research & Development Centre co-create a sustainable future.

本院資源工程學系與金屬研究中心於2025年8月29日舉行合作座談,雙方針對 CCUS/地熱、氫能與燃料電池、循環經濟及資源回收、能源政策與電力規劃等主題深入討論。會中達成共識:近期將以「已有合作基礎」為主軸,於9月中旬前發布聯合新聞,作為對外合作起點;並優先推動三大前導專案,包括 CCUS 監測與示範、氫能金屬極板及安全驗證、電爐飛灰與半導體廢棄物回收高值化。同時,雙方認為 LCA 與ESG 應納入所有研發路徑,並建立「學期制實習+研究生進駐」的人才



培育模式。合作計畫採多元模式(委託、共提、聯合出資、產業主導),並積極拓展台德、台法等國際合作。未來將以每年促成1-2件共同專案為KPI,並建立雙月交流會,9月底前完成雙邊互訪與場域參訪,逐步形塑長期策略夥伴關係。

NEWS BULLETIN」院相關新聞報導

成大人力潛艇隊首度赴美海軍實驗室參賽 打破隊史速度紀錄/成大新聞中心 NCKU Human-Powered Submarine Team competes at U.S. Naval Lab for the first time, and breaks team speed record.



第 25 屆旺宏金矽獎 AI、智慧醫療、機器人作品拚創意 成大 2 項應用作品獲獎/成大新聞中心 NCKU teams won two awards at the 25th Macronix Golden Silicon Awards for innovative AI, smart healthcare, and robotics projects.

《遠見》2025 台灣最佳大學排行榜出爐 成大榮獲「綜合績效總榜」典範大學殊榮 「工程、製造、營建」領域蟬聯第一 國際化程度榮登全國之首/成大新聞中心

Global Views released 2025 Taiwan Best University Rankings: NCKU honored as an "Exemplary University" in the overall performance category, ranked No. 1 in "Engineering/Manufacturing/Construction", and topped the Nation in internationalization.



日本秋田大學蒞臨成大 討論未來潛在合作/成大新聞中心
Akita University Visits National Cheng Kung University to
Discuss Future Collaboration Opportunities/ NCKU News Center

成大近 30 隊亮相亞洲生技展 聚焦 AI、快篩與臨床場域應用/成大新聞中心 Nearly 30 NCKU teams showcased their innovations at BIO Asia-Taiwan, highlighting advancements in AI, rapid testing, and clinical applications.

臺綜大永續發展跨校研究計畫 統整資源 創造研究價值/成大新聞中心

The Taiwan Comprehensive University System (TCUS) sustainable development interuniversity research project integrated resources to create research value.

成大光電、生化、材料 3 位領域老師榮獲 114 年度吳大猷先生紀念獎殊榮/成大新聞中心 Congratulations! Prof. Sheng-Heng Chung from the Department of Materials Science and Engineering won the 2025 NSTC Ta-You Wu Memorial Award.

成大「東亞傳統造船技藝」國際交流會探討福船在東亞之歷史演變與分享臺灣福船技藝與王船文化/成大新聞中心

NCKU held the International Symposium on Traditional Shipbuilding Craftsmanship in Eastern Asia on August 22-23, 2025.



荷蘭萊登大學來訪成功大學 討論合作意向/成大新聞中心

Leiden University and NCKU to Expand Collaboration/ NCKU News Center

「2025 未來科技獎」 秉持科學突破與產業應用性並重精神 成大 11 件技術獲肯定/成大新 聞中心

"The 2025 Future Tech Award" recognized 11 NCKU technologies for both scientific breakthroughs and industrial applications.

「2025 TSAA台灣永續行動獎」 成大機械系鍾震桂特聘教授團隊榮獲銅牌/ 成大新聞中心

Congratulations! The team led by Prof. Chen-Kuei Chung from the Department of Mechanical Engineering won the bronze medal in the "2025 Taiwan Sustainability Action Awards, TSAA."





<u>台灣能源轉型新里程成大發布全國首份電業整合資源規劃指引/成</u>大新聞中心

The energy transition in Taiwan reached a new milestone as NCKU released the nation's first integrated resource planning guidelines for the power industry.

面對極端氣候致災 「淨零科技戰略×產業永續高峰會」凝聚產業共識/成大新聞中心

Addressing climate-induced disasters: "Net-Zero Technology Strategy × Industrial Sustainability Summit" fostered the industry consensus.



今年的「成大-美國塔夫茨大學學生短期研究交流計畫(NCKU-Tufts Exchange Program)」 歡迎了來自塔夫茨大學的 7 位同學來到成大,展開為期 11 週的交流學習旅程。其中有 4 位學生在工學院的各系所實驗室實習,度過了充實又精彩的研究生活。這次,我們特別邀請了 Tianya、Zahir 和 Katherine,一起來分享他們在成大的實習心得與收穫!

Tufts學生心得分享 by Tianya Liu

Landing in the hot and humid month of June, I arrived in Tainan City after a twenty-hour flight, followed by a train and a bus ride. It was my first time in Taiwan—and my first time as an exchange student. Breathing in the dense heat, I knocked on the office door. For the next 76 days, I would work in the Functional Genes and Proteomics Laboratory under the Department of Chemical Engineering, focusing on recombinant protein expression using E. coli. I met with Professor Grace and was introduced to my mentors, Sefli and Ella. Together, we went over the training plan. My first project involved evaluating hCAII expression from signal peptide-tagged plasmids under optimized conditions. I was trained to culture cells, monitor their growth, and conduct protein analysis. By July, I had moved on to my second project:



assessing plasmids designed by the NCKU iGEM team. This included plasmid construction, confirmation, culturing, and analysis. The senior lab members were both knowledgeable and generous with their guidance, and I became friends with some of the freshmen as well.



Though wet lab work is naturally time-consuming, I carved out weekends to explore Taiwan. Taipei buzzes with a unique blend of urban energy and traditional charm. Taichung is framed by mountains that ripple like green waves, often shrouded in mist like flowing silk. Kaohsiung, a harbor city, offers the most beautiful sunsets from Qijin Island. I didn't make it to the east coast, but that small regret is reason enough for a return trip.

Eleven weeks may be short for research, but it's long enough for meaningful discovery and exploration. As I prepare to return to Boston, I carry with me the knowledge, experiences, and memories I've gained—each one something I'll treasure moving forward.

NCKU COE E-NEWS 第13期 2025年9月

Tufts學生心得分享 by Zahir Bashir

Over the course of the past few months, I've had the pleasure of experiencing the people and culture of Taiwan. Though I lack the ability to read and speak Mandarin, I found that the people I interacted with were often very patient and helpful. I experienced a great deal of friendliness nearly everywhere I went, even from passersby; I'm sure a lot of that had to do with me being a foreigner, especially in some of the more rural areas, but it nonetheless made me smile. When I told some of my Taiwanese friends at my university that I would be spending my summer in Tainan, they hyped my up quite a bit about both the weather and the food. While I was initially informed that it would be very hot and humid, I found that I was able to acclimate fairly fast, though think that may be due to the fact that this summer was especially cloudy and rainy. I was also pleasantly surprised by the variety of food in Tainan as well, especially the seafood—clams, scallops, squid, and cuttlefish aren't too common in the US and are usually fairly expensive. I was able to find a halal restaurant to fully accommodate my dietary restriction, too.



Though Tainan doesn't have much of a public transportation system, I thought the YouBikes were pretty helpful for short trips to the mall or gym. I found the accessibility of the TRA and HSR were great for exploring Taiwan, though. Being able to take the local train to Kaohsiung and the HSR all the way to Taipei made it really easy to travel on the weekends. The TRA was especially helpful for enabling my bike trip from Taitung to Hualien. I'm really glad I was able to experience the beauty of the Eastern side of the island, even if it happened to be in the middle of a passing tropical storm. There's

something about the rural isolation that made people seem to be even friendlier. I ended up being behind schedule an hour or two on a few of the days, and the owners called me to make sure I was alright. People driving by would honk their horns and give us a thumbs up, and those sitting out on their porches would always give us cheers of encouragement as we passed by. I regret not applying for an international license so I could rent a car and fully explore the Eastern side more.

I'm thankful that I was able to join Dr. Liu's lab and come to Taiwan in the first place. Everyone in the lab was super kind and helpful, and I never felt like I was being left out of anything. I thought it was especially interesting how the lab was split between biomaterials and liquid crystal research. I felt like I was able to learn a lot not only about my research in biomaterials, but also about liquid crystals, as everyone was more than happy to talk about their own research. I do wish I was able to do a bit more with my research, but I am also fully aware that the space, time, and resources were limited, so there isn't much that could realistically be changed. I'm real glad that I had access to such a unique opportunity and explore life in Taiwan. I hope that the program continues in the years to cope, and I hope to visit again sometime in the future.

Tufts學生心得分享 by Katherine Kostak

During my time at National Cheng Kung University (NCKU), I had the privilege of joining Professor Lo's laboratory, where I focused on laser drilling experimentation and simulations on semiconductor materials. This experience allowed me to gain valuable technical knowledge, especially in computational modeling of laser drilling processes, the semiconductor industry, and learning about Selective Laser Sintering printing. Exploring how laser-material interactions can be modeled, predicted, and applied to semiconductor materials gave me a deeper appreciation for the connection between theory, simulation, and practical applications in industry.

Beyond the technical work, what stood out to me was the inclusive atmosphere of the lab. From the very first week, my colleagues were generous in sharing their expertise, whether it was helping me set up simulations, troubleshooting software, or discussing industry challenges. Their support extended well beyond the lab—each week, they invited me to join them for badminton games. These games became a highlight of my experience, fostering a sense of friendship and community that made me feel at home in Tainan.





Outside of research, one of my most memorable experiences was biking along the scenic east coast, covering ~130 miles between Taitung and Hualian. Being able to explore the breathtaking countryside with landscapes completely different from anywhere else I'd been before was a demanding, but incredibly rewarding experience that I will remember for the rest of my life.

Overall, my time at NCKU was transformative both academically and personally. I left with new skills in laser drilling simulation and SLS printing, meaningful friendships, and unforgettable experiences. I am grateful for the opportunity to be part of such an inclusive and collaborative research community and will carry these lessons with me into my future endeavors.

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榮譽榜

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114學年度李國鼎科技與人文講座獲獎名單

李國鼎榮譽學者

李國鼎金質獎

機械系羅裕龍教授 材料系林士剛教授







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環工系林財富教授





航太系陳維新教授

材料系林士剛教授





- 醫工系林哲偉老師團隊榮獲第十四屆全 國大專院校AI智動化設備創作獎第三名
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- 醫工系杜翌群老師團隊榮獲「教育部 跨域晶片設計應用創新專題實作競賽」 銀漿

醫工系杜翌群老師指導碩士生陳芋妘代 表實驗室團隊勇奪 Taiwan Start-up World Cup "Best Team Award"

名譽教授 航太系 苗君易教授

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系統系 張始偉教授

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測量系 楊名 教授 教學特優教師(教學傑出獎) 機械系 林昌進特聘教授

教師10名

環工系 林財富教授

測量系 尤瑞哲教授

教學特優教師(教學優良獎)11名 化工系 陳美瑾教授 土木系 劉光晏副教授 材料系 張高碩教授 材料系 陳貞夙特聘教授 水利系 賴悅仁副教授 工科系 廖德祿特聘教授 系統系 吳柏賢助理教授 資源系 向性一特聘教授 環工系 陳婉如副教授 醫工系 黃執中特聘教授 測量系 楊名教授

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CONGRATURATION OF THE SECTION

- 化工系翁鴻山名譽講座教授榮獲台灣化工學會114年終身成就獎
- 化工系龔仲偉副教授榮獲台灣化工學會114年學術勵進獎
- 化工系田弘康副教授榮獲台灣化工學會114年李長榮學術研究傑 出青年教授獎暨國科會2030跨世代年輕學者方案-新秀學者