國立清華大學第7屆傑出產學研究獎得獎人簡介

方教授專長為微機電系統(MEMS),其研究包括微機電系統的設計、製程、與測 試技術的開發,及機電特性探討,除了微致動器,也致力於慣性、聲學、力量、 和環境等多種感測晶片的開發。方教授帶領研究團隊,執行多項微感測器相關計 畫,包括科技部射月計畫,及多間微機電公司的產學計畫,成果對我國在物聯網、 智慧生活、及產業4.0有重要的貢獻,並獲得許多獎項,例如上銀論文獎、未來 科技獎、未來科技最佳人氣獎、美律聲電論文獎等等。方教授也成立微感測器與 致動器產學聯盟,推動國內微機電相關產業,會員包括上中下游近40間公司, 除了協助業界技術開發也提供策略規劃,並促成異業結盟,對產業有全方位的貢 獻。方教授曾擔任奈微系統科技協會理事長,目前在重要國際性半導體組織SEMI Taiwan的MEMS and Sensor Committee擔任Vice Chair,協助拓展台灣及全球 微機電和感測器產業的應用。此外,方教授曾獲得三次科技部傑出研究獎,並分 別於2012和2015獲選為英國IoP (Institute of Physics) Fellow 和美國 IEEE Fellow,在微機電領域享有極高的國際知名度和學術聲望,除了在重要的國際期 刊 J. of Micromech. Microeng. 擔任Chief Editor,也擔任其他2份頂尖國際期刊 的編輯委員。透過其影響力,方教授成功爭取多項重要國際會議於台灣舉辦,如 IEEE Sensors (2012), Micromachine Summit (2012), 及 Transducers (2017), 並擔任會議主席等重要職務,對提升我國微機電領域在國際的學術能見度,有卓 越的貢獻。

Professor Weileun Fang received his PhD from Carnegie Mellon University. His research focuses are the design, fabrication, and testing of microsystems. Recently, he mainly dedicates on the development of physical, mechanical, and environmental sensors for the applications of the "Internet of things" and "Industry 4.0" Prof. Fang has very close collaboration with industry. Since 2013, Prof. Fang has established the Micro Sensors and Actuators Technology Consortium (uSAT) to offer the domestic MEMS companies technologies and services. So far, near 40 companies, including the design house, foundry, packaging/testing house, and equipment supplier, have joined the uSAT. Moreover, Prof. Fang served as the Chairman of the Taiwan Nanotechnology and Micro System Association in 2013-2014, he has become the Vice Chairman of the MEMS and Sensors Committee for the SEMI Taiwan since 2014. With his leadership and contributions, the MEMS and micro sensors industries at Taiwan have been greatly promoted. Prof. Fang has strong international visibility and academic impact in MEMS field. He serves as the Chief Editor for the Journal of Micromechanics and Microengineering and also the Associate Editor and Board Member for many prestigious international journals. He also became the IoP (Institute of Physics, UK) Fellow and the IEEE Fellow respectively in 2012 and 2015. With the help from Prof.

Fang, Taiwan has hosted several important international MEMS conferences such as IEEE Sensors (2012), the Micromachine Summit (2012), and Transducers (2017).