

林顯豐博士畢業於國立交通大學電信工程學系,後於美國伊利諾州西北大學取得生物醫學工程碩士與博士學位,並於田納西州范德堡大學完成高層管理人員工商管理碩士學位。他的研究方向注重在心臟電生理學的轉譯醫學以及心律失調、生醫光學、生物醫學圖像處理和生物醫學設備的控制等領域。他贏得北美心律與電生理學協會1998年青年研究員比賽首獎,2005年獲得由美國心臟學會頒發的傑出研究者獎。他是美國心律學會的資深會員及會士,曾任職於加州大學洛杉磯分校的大衛格芬醫學院以及印第安納大學的克蘭納特心臟學研究所,2013年返國任教於交通大學生醫工程研究所,並為美國Arrhythmotech的共同創辦人。

Shien-Fong Lin received his bachelor degree in Communication Engineering from National Chiao-Tung University in Taiwan, and the M.S and PhD degrees in Biomedical Engineering from Northwestern University, Evanston, IL. He also received Executive MBA degree from Vanderbilt University, Nashville, TN. He won the first prize in the Young Investigator Competition in North American Society of Pacing and Electrophysiology in 1998, and received Established Investigator Award from the American Heart Association in 2005. He is a fellow of the Heart Rhythm Society, and has been on faculty at David Geffen School of Medicine, UCLA and Krannert Institute of Cardiology, Indiana University. He has published more than 360 journal articles in the field of cardiac electrophysiology and biomedical engineering. He was a professor and director of the Institute of Biomedical Engineering, National Chiao-Tung University, Hsinchu, Taiwan. His research interests are broadly related to translational medicine in the areas of cardiac electrophysiology, control of arrhythmias, biomedical optics, biomedical image processing and biomedical device.