

生物醫學工程創業課程講座

這是一場具完整性、前瞻性與啟發性的醫療器材創業課程講座！

時間：民國100年3月4日(週五下午)及3月5日(週六整天)

地點：國立成功大學 醫工所一樓演講廳

報名費：新台幣2300元(一般人士)、1250元(學生限50位，經費有限)

贈送教材：Biomedical Engineering Entrepreneurship, 2010出版(原價2500元)

醫工學會教育學分：10學分

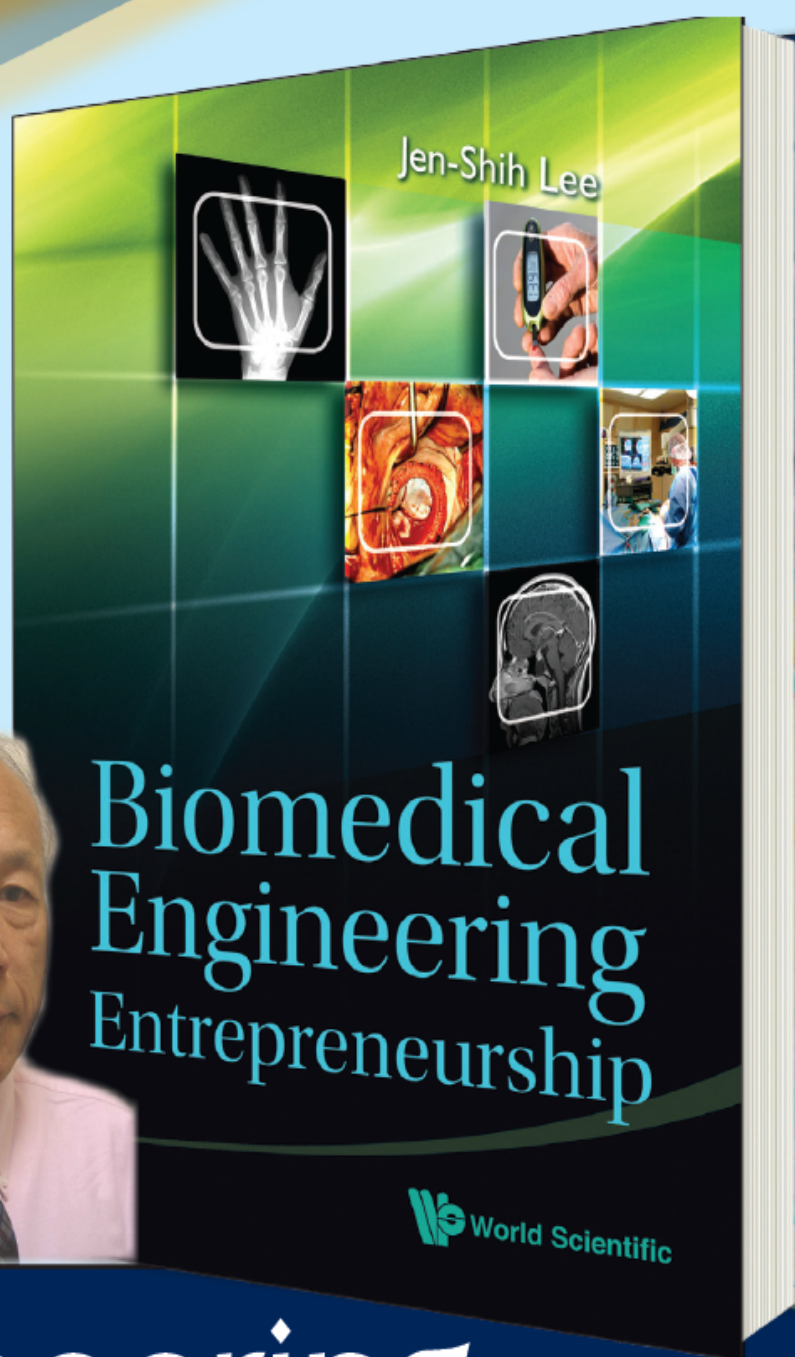
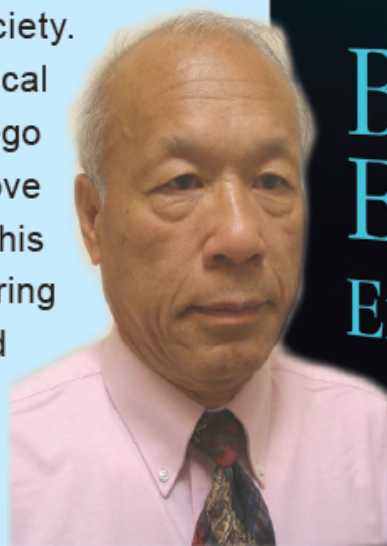
主辦單位：國立成功大學 醫學工程研究所、醫學資訊研究所

生物醫學工程學會、「醫療器材跨部會發展方案」推動計畫辦公室

Connecting Great Minds

About the author

Jen-shih Lee is Emeritus Professor of Biomedical Engineering at the University of Virginia and the CEO of Global Monitors, Inc. He is recognized as a preeminent scholar in the biomechanics of microcirculation, especially in the role of microcirculation in blood volume control. In 1998, his research was honored with the Distinguished Lectureship Award of the Biomedical Engineering Society. To translate his basic bioengineering research to clinical applications, he founded Global Monitors, Inc. in San Diego and has been working on device development to improve the delivery of hemodialysis care. In conjunction with this entrepreneurial activity, he taught "Biomedical Engineering Entrepreneurship" once at the University of Virginia and then the University of California San Diego.



Biomedical Engineering Entrepreneurship