吕晓政简历



吕晓政,美国 Luxi 电子公司总裁,是一位拥有电子及物理学位的业界知名人士。 吕先生并拥有多项美国专利。

吕先生生于中国,毕业于著名的北京大学,并曾当选北大学生会主席。他在北大学习和在中科院电子所高技术公司工作期间,发明了世界首台 PAL/NTSC 双制式液晶投影机,并创立了峰值音乐功率的测试标准。在 1990 北京亚运会上,他曾担任大屏幕显示主力工程师。

移居美国后,吕先生为迪斯尼乐园及其他公司设计了许多电子产品。从 2001 到 2006 年,他领导世界最大的专业视听产品公司,美国 Extron 电子公司的产品开发,推出 200 多极其成功的产品。从 2006 到 2009 年,吕先生任著名的美国 AudioQuest 公司高级副总裁,领导了该公司以及整个工业界向全新的数字化世界的迅速转变。 2009 年,吕先生开创了美国 Luxi 电子公司,一个研发创新数字电子视听产品并为数字系统提供全套解决方案的制造商。

吕先生在世界各国共发表了50多篇论文及文章。

Xiaozheng Lu, President of Luxi Electronics, is an industry veteran with degrees in electrical engineering and physics; Mr. Lu also holds a number of US patents for his design work.

Mr. Lu was born in China and graduated from the prestige Peking University, where he was elected to the president of the student union. He invented the first PAL/NTSC dual format LCD projector in the world and created the Peak Music Power Output test standard during his study in Peking University and work in the High-tech Co., Inst. of Electronics, Chinese Academy of Sciences. He also served as chief engineer of the big screen displays in the 1990 Asia Games in Beijing.

After moving to the US, Mr. Lu designed many electronics systems for Disneyland and other companies. He led the product development of Extron Electronics, world's largest pro AV product manufacturer, from 2001 to 2006, during which he developed and introduced over 200 highly successful new products for Extron. Mr. Lu served as senior vice president of AudioQuest from 2006 to 2009, led the company's and industry's quick expansion to the new digital world. In 2009, Mr. Lu started Luxi Electronics, a manufacturer of innovative digital audio video products to offer full line solutions for digital systems.

Mr. Lu has over 50 whitepapers published in the world.