



Lin Li PhD

Patent Agent

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Lin Li assists the Electrical and Computer Technologies group in patent prosecution. Her areas of expertise include bioelectronics, display technologies, memory technologies, nanofabrication and semiconductor devices, sensors and instrumentation, augmented and virtual reality, and software.

Prior to joining Wolf Greenfield, Lin was a process integration engineer at Micron Technology, Inc., where she evaluated and implemented creative solutions that improved product performance, yield, and reliability. In addition, she coordinated engineers from various areas (e.g., process engineer, failure analysis engineers, and product engineers) to develop the next generation of memory technology.

During graduate study, Lin spent time at both the Device Characterization Laboratory of HKUST and the Nanostructure Devices and Technology Laboratory of UCLA. She worked on multiple research projects, which covered a wide range of technologies, including novel memory systems mono-lithographically integrated on display panels, sensors, biomedical electronics, and computer-aided simulations. She has experience designing electronic systems with EDA tools, manufacturing in nanofabrication facilities, and characterizing electronic systems.

Recognition

- Best Paper Award at IEEE Conference on Electron Devices and Solid-State Circuits (2008)

Education

Southeast University, BS,
Electronic Science and
Technology

Hong Kong University of
Science and Technology,
PhD, Electronic and
Computer Engineering

Practice Groups

Electrical & Computer
Technologies