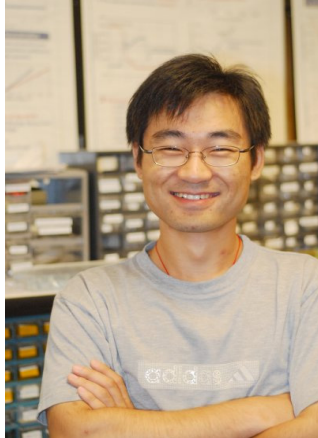


**Best Poster Paper:**

**T-16. "A Monolithic Buck Converter Using Differentially Enhanced Duty Ripple Control", J. Fan, X. Li\*, J. Park, A. Huang, North Carolina State University, \*Texas Instruments Corporation**

**Jiwei Fan**



Jiwei Fan was born in Shanxi, China. He received the B.Sc. and the M.Sc degree from Southeast University, Nanjing, China in 2000 and 2003, respectively, both in electrical engineering. He is currently working toward the Ph.D. degree at the Department of Electrical and Computer Engineering, North Carolina State University, Raleigh.

From 2003 to 2005, he was a circuit design engineer with BCD Semi, Shanghai, China, where he worked on power IC design. His current research interests include the analog circuit design, power management system, and control and modeling of power system.