<u>Department of Electrical and Computer Engineering</u> <u>University of Rochester, Rochester, NY</u> Ph.D. Public Defense

Friday, April 5, 2013 2:00 PM Hopeman Engineering Building 335

A Non-contact, Low-noise Electrocardiogram Sensor ASIC Employing Motion Artifact Reduction

GuoChen Peng

Supervised by Professor Mark Bocko

The development of sen