Jerome P. Lynch - Jerry is an Assistant Professor of Civil and Environmental Engineering (Electrical Engineering and Computer Science by courtesy) at the University of Michigan. His current research interests are in the areas of wireless sensor networks, MEMS accelerometers, structural monitoring, active sensing, damage detection and decentralized structural control algorithms. He completed his graduate studies at Stanford University where he received his PhD in Civil and Environmental Engineering in 2002, MS in Civil and Environmental Engineering in 1998, and MS in Electrical Engineering in 2003. Jerry has work experience in the



structural engineering and embedded system fields after spending time with Weidlinger Associates in New York City and SC Solutions in Santa Clara. Jerry is a recipient of 2005 Navy your research investigator for his research in wireless sensing networks. He is also co-founder of Sensametrics, Inc. in 2001.

Contact Information:

Department of Civil and Environmental Engineering 2328 G. G. Brown Building 2350 Hayward Street Ann Arbor, MI 48109 (734) 615-5290 Jerome.Lynch@umich.edu Contact Information:

