

EJSE: Electronic Journal of Structural Engineering

**2009 Special Issue on Sensor Network for Building Monitoring:
From Theory to Real Application**

Forward , <i>CW De Silva</i>	i
Editorial , <i>MN Halgamuge & P Mendis</i>	ii
Sensor Network Applications in Structures – A Survey, <i>Alahakoon S, Preethichandra DMG & Ekanayake EMIM</i>	1-10
An Energy Efficient Distributed Clustering Algorithm for Ad Hoc Deployed Wireless Sensor Networks in Building Monitoring Applications, <i>Gamwarige S & Kulasekera C</i>	11-27
Experimental Study of Link Quality Distribution in Sensor Network Deployment for Building Environment, <i>Halgamuge MN, Chan TK & Mendis P</i>	28-34
BP-MAC: A High Reliable Backoff Preamble MAC Protocol for Wireless Sensor Networks, <i>Klein A, Klaue J & Schalk J</i>	35-45
The WISE-MUSE Project: Environmental Monitoring and Controlling of Museums based on Wireless Sensors Networks, <i>Peralta LMR, Brito LMP & Gouveian BAT</i>	46-57
Active Ultra-Wideband Tag Design for Concrete Debris Tracking Systems <i>Shen YZ, Law CL, Koh KS & Hu SM</i>	58-65
Building Automation Systems Using Wireless Sensor Networks: Radio Characteristics and Energy Efficient Communication Protocols, <i>Shu F, Halgamuge MN & Chen W</i>	66-73