

**EJSE: Electronic Journal of Structural Engineering**

**2010 Special Issue: Wireless Sensor Networks and Practical Applications**

<b>Forward</b> , <i>CW De Silva</i>	i
<b>Editorial</b> , <i>MN Halgamuge &amp; P Mendis</i>	iii
Subsurface Plume Tracking Using Sparse Wireless Sensor Networks, Bandara V, Jayasumana AP, Pezeshki, A, Illangasekare TH & Barnhart K	1-11
Automatic monitoring and control of museums' environment based on Wireless Sensor Networks, Peralta LMR, Brito LMPL, Gouveia BAT, Sousa DJG & Alves CS	12-35
Classification-based event detection in ecological monitoring networks, Gupchup J, Terzis A, Ma Z & Priebe C	36-44
The Development of an On-line Structural Health Monitoring System based on Wireless Sensor Networks, Yang, CO, Yen M, & Weng N	45-54
Designing Perpetual Energy Harvesting Systems explained with RiverMote: A Wireless Sensor Network Platform for River Monitoring, Glatz PM, Hörmann LB, Steger C & Weiss R	55-66
Intelligent Wireless Lighting Control using Wireless Sensor and Actuator Networks: A Survey, Iwayemi A, Yi P & Zhou C	67-77
Capture and Management of Hydrometeorological Phenomena Using Sensor Web Concepts and Scientific Workflow, Guru SM & Peters C	78-89
Intrusion Detection System using Wireless Sensor Networks, Hasan AU, Shah GA & Ali A	90-99
Wireless Technologies for Integrated e-Operations in Offshore Environments, Halgamuge MN, Liyanage JP & Mendis P	100-112
Analysis of Sensory Information for Efficient Operation of Energy Management Systems Commercial Hotels, Udawatta L, Perera A & Witharana S	113-120