

BIBLIOGRAPHY

BOOKS

Emmanuel Rohinton M., *An Urban approach to Climate-Sensitive Design, Strategies for Tropics*, Spon Press, London & NY, 2005

Harrison. A. Loe. E, and Read. J (1998), *Intelligent Buildings in South East Asia*, London and New York: E & FN Spon

Stein, S. Reynolds, J.S. (1992), *Mechanical and Electrical Equipment For Buildings*, John Wiley & Sons, Inc.

JOURNALS

Coggan, Donald A. "Intelligent buildings simply explained", <http://www.coggan.com/>, (12 January 2006)

Finley, M.R., Jr.; Karakura, A.; Nbogni, R (April 1991), " Survey of Intelligent Building Concept", IEEE Communications magazine, April,

Gottfried David A., *Sustainable Building technical Manual*, Public Technology , INC. 1996

H.W. Kua, S.E. Lee (2002), "Demonstration intelligent building—a methodology for the promotion of total sustainability in the built environment", Building and Environment, Volume 37

Marion, Karakura, Nbogni (1991), " Survey of Intelligent Building Concept", IEEE Communications magazine, Volume 29, Issue 4 April

Munasinghe K. "Echelon Square – The Way of urbanity Architecture and Commerce", SLIA Journal Volume 103 No 2

Prof. Balasuriya, L (1999), " Technological Advancements impact on the Built environment", Archi-texts, Department of Architecture, University of Moratuwa, Issue 1-1999

Sumio Fujie, Yuji Mikami, (April 1991), " Construction aspects of Intelligent Buildings", IEEE Communications magazine, April

Willis, S., Jaunzens D. (1998) *Controlling Intelligent Building – a user perspective*, UKACC International conference on control, Conference publication No. 455, IEE (1998)

