

- Rajagopalan P & Luther, M., (2013). Thermal and ventilation performance of a naturally ventilated sport hall within an aquatic centre. *Energy and Buildings*, 58: 111- 122
- Renson., (2009). Louvre panels and grilles, retrived June 8, 2014 from:
http://www.alunor.no/images/Marketing/kataloger/Renson/louvres_eng.pdf
- Shaviv, E., Yezioro, A., & Capeluto, I. (2001). Thermal mass and night ventilation as passive cooling design strategy. *Renewable energy*, 24: 445-452.
- Visser, F., (florentine_jordan@yahoo.com), January 07, 2013. *AREE*. Email to Albadra. D (dima.albadra@gmail.com).
- Yao, R., Li, B., Steemers, K., Short, A. (2009). Assessing the natural ventilation cooling potential of office buildings in different climatic zones in China. *Renewable Energy*, 34: 2697-2705