## **REFERENCES**

- 1. http://www.newlearn.info/packages/clear/visual/daylight/analysis/hand/shadow\_angle s.html
- 2. http://energy-models.com/azimuth-angles-building-surfaces
- 3. http://andrewmarsh.com/blog/2010/01/10/horizontal-and-vertical-shadow-angles/
- 4. http://www.yourhome.gov.au/passive-design/shading
- 5. https://sustainabilityworkshop.autodesk.com/buildings/shading-solar-heat-gain
- 6. https://sustainabilityworkshop.autodesk.com/buildings/reading-sun-path-diagrams

## **BOOKS**

- 1. S.V. Szokolay, (2007), Passive And Low Energy Architecture International, Note 1, Design Tools And Techniques, Solar control PLEA
- 2. Yannas. S. (1995) Designing for summer comfort: Heat gain control and passive cooling of buildings: A European handbook from the EU PASCOOL project. PASCOOL, Athens.
- 3. Givoni, B. (1969). Man Climate and Architecture. Elsevier Publishing Company Ltd
- 4. Olgyay, V. and A. Olgyay (1967). Solar Control and Shading Devices. Princeton UP