REFERENCES

- 1. <u>https://sustainabilityworkshop.autodesk.com/buildings/natural-ventilation</u>
- 2. <u>https://sustainabilityworkshop.autodesk.com/buildings/stack-ventilation-and-bernoullis-principle</u>
- 3. <u>http://www.new-</u> <u>learn.info/packages/clear/thermal/buildings/passive_system/passive_cooling/natural</u> <u>ventilation/air_movement.html</u>
- 4. https://buildingscience.com/documents/digests/bsd-014-air-flow-control-in-buildings
- 5. http://www.cibse.org/Networks/Groups/Natural-Ventilation
- 6. <u>http://www.cibse.org/getmedia/c51d2749-83dd-46e7-a646-c52a9f7115df/01-Hazim-Awbi-(University-of-Reading)-Basic-Concepts-for-Natural-Ventilation-of-Buildings.pdf.aspx</u>

BOOKS

- 1. Ventilation of buildings (second edition) Hazim Awbi
- 2. The architecture and engineering of downdraught cooling a design sourcebook - Brian Ford, Rosa Schiano-Phan, Elizabeth Francis (2010)
- 3. Natural Ventilation in Buildings: A Design Handbook By Francis Allard
- 4. **Manual of tropical housing and building** climatic design by O H Koenigsberger, T G Ingersoll, Alan Mayhew, S V Szokolay.

VIDEO COURTESY

https://www.youtube.com/watch?v=RzSqhrn2dDM (published by Scishow on 28 Oct 2013)