References

- [1] Abu Saleem, mi., 1991, History of Khartoum, Dar Eljail Press Birut. (In Arabic)
- [2] Anderson, 1975, Computational fluid dynamics, the basics with applications., new York
- [3] Babikr, B. A., 1999. *Study on Physical Planning and Urban Desigb for Rehabilitating Khartoum Centre*. Khartoum: University of Khartoum.
- [4] Bangalee, M.Z.I., Lin, S.Y., M iav,J.J., 2012, wind driven natural ventilation through multiple windows of a building: a computational approach, energy and buildings, 45, 317-325. ISSN0378-7788, htt//dx.doi.org/10.1016/J. enbuild. 2011.11.024
- [5] Brown,G.Z,. Mark, D., 2001. Sun, Wind & light, Architectural Design Strategies. second edition ed. USA: s.n.
- [6] Building regulations in Khartoum state 2008.
- [7] Chung, D. H. J., 210. *Use of CFD for Wind flow Analysis in Urban Areas*, Singapore: center for sustainable asian cities, school of design and environment.
- 8] Chung, D. H.J., 2011. *Use of CFD for wind flow analysis in urban areas*, s.l.: center for sustainable asian cities, school of design and environment.
- [9] Darcin, P. and Balanli, A. 2010. "An examination of Building Ventilation Methods in Terms of Environment and Natural Ventilation", Ecological Agenda International Conference on New Perspectives in ECO Economy, YTU, Istanbul .10-12 May 2010, pp. 118-131
- [10] Donald, D. B. & William, R. C., 1960. *Wind Tunnels of NASA*. New York: NASA. edinburgh, T. p. c. c. o., 2003. *the Edinburgh Standards for Urban Design*. London: s.n. Elmusheir, D. S., 1977.construction of twons in hot areas, dar mir press, Mosco.(in arabic)
- [11] Franke, J., Hellsten, A., Schlunzen, H. & Crissimo, B., 2007. Best Practice Guideline for the CFD Simulation of Flows in the Urban Environment. COST 732: Quality Assurance and Improvement of Microscale Meteorological Models. COST Office Brussels, ISBN 3-00-018312-. s.l.:s.n.
- [12] Gevoni, B.M, 1998,. Climate considerations in buildings and urban desiogn,john wily & sons, Canada
- [13] Hassan, S. S., 2008. *Climate and thermal architectural design*. Khartoum, Sudan, Sudanese house of books, Sudan. (in arabic)

- [14] Ibn Aouf, s.a., 1977, climate elements and architectural design, king suad university press
- [15] Jackeman, A., Letcher, R.A., & Norton, J.P., 2006. Ten iterative steps in development and evaluation of environmental models. *environmental modeling and software*, 21(5), 602-614-ISSN1364-8152, htt://dx.dci.org/10.1016/j.envsoft.2006.01.004.
- [16] Janssen, W.D., Blocken, B., & Hoof, T.V., 2013, Pedestrian wind comfort around buildings, building and environment, 5,547-562.
- [17] Kim, D., 2013. the application of CFD to building analysis and design: a combined approach of immersive case study and wind tunnel testing. blacksburg, virginia: Faculty of the verginia polytechnic and state university.
- [18] Ministry of culture, Sudan
- [19] Moris, G. D., 2004. *Building Head Transffer*. London: University of Liverpool. Nadle, S., 2005. *Urban Design in Contemporary Society*. London, s.n.
- [20] Oliveira, M.C.A., Labaki, L. C. & Vatavuk, P., 2009. the use of CFD applied to studies of ventilation in urban areas in Campinas, Brazil. Campinas, eleventh international conference IBPSA, Glasgow, Scotland.july 23-27.
- [21] Osman, .S.M, the 4^{TH} strategy for housing sector in Sudan, case study of Khartoum state, architects 3^{rd} conference on urban housing in Sudan, April 28-30, 2008, Khartoum, Sudan.
- [22] Renan, C.V .. L. & Anesie, B. Frota., 2011. using computational fluid dynamics CFD tool to analyze the influence of the urban form over the wind in a tropical humid climate city. Mecanica computational Vol xxx pages 2685-2705, rosario- Argentina, 1-4 November
- [23] www.amcaonline.org.ar.
- [24] Salah Eldin, A. M., 2005. *Introduction to Urban Design*. Cairo: (in arabic)
- [25] Allam, A, KH. 1998. Town Planning. Cairo, Egypt, Engloegyption press, Cairo.
- [26] Straw, M. P., 2000. *computation and measurement of wind induced ventilation*. London: University of Nottingham.thises for the degree of doctor of philosophy.
- [27] www.google.com/ celgallery.com/ 2011/04/ desert- biome. Map
- [28] www.google.com// en.wikipedia.org/wiki/ file, areas of CFD use. 2015

- [29] www.google.com// en.wikipedia.org/wiki/ file, atmospheric- circulation. Sug, 2015
- [30] www.google.com// en.wikipedia.org/wiki/ file, wind measuring tools. 2015
- [31] www.google.com// en.wikipedia.org/wiki/ file, wind tunnels. 2015
- [32] Oke, T.R.1982.Overview of interactions between Settlements and their Environments. WMO Expert Meeting on Urban and Building climatology. WCP-37, World Meteorological Organization: Geneva, Switzerland.
- [33] Munn, R.E. 1970. Airflow in Urban Areas. In 15 39. Urban Climates, Technical Note No. 108. World Meteorological Organization: Geneva, Switzerland.