REFERENCES

- Egbu c., sidawi b. (2012, may). Building information modelling (bim) implementation and remote construction projects: issues, challenges, and critiques. Retrieved from http://www.itcon.org/2012/5
- 3d-7d, the theory of evolution bim. (5 october 2018).
- 4d bim or simulation-based modeling. (29 may 2012). Structuremag.org. Retrieved from structuremag.org.
- A. Fatima, m. Saleem, s. Alamgir. (2015). Adoption and scope of building information modelling (bim) in construction industry of pakistan. Csecm. Kandy, sri lanka: 6th international conference on structural engineering and construction management.
- A. Fatima, m. Saleem, s. Alamgir. (2015). Adoption and scope of building information modelling (bim) in construction industry of pakistan. 6th international conference on structural engineering and construction management 2015, (pp. 90-99).
- Adnan, y. M., daud, m. N., & ibiyemi, a. (2015). Exploring the delphi strategy for integrating sustainability issues into industrial real estate valuations where no market exists. Leveraging on sustainable real estate and built environment, (pp. 2-21). Kuala lampur. Doi:10.13140/2.1.3111.9688
- Aish, r. (7-9 july 1986). Building modelling: the key to integrated construction cad. Cib 5th international symposium on the use of computers for environmental engineering related to building.
- Arayici, y and aouad, g. (2010). Building information modelling (bim) for construction lifecycle management. (pp. 99-118). Ny,usa: construction and building: design, materials, and techniques, nova science publishers.
- Ashrae introduction to bim, 4. A. (29 may 2012). Cadsoft-consult.com.

Autodesk. (2002).

- Azhar, s., hein, m., and sketo, b. (2008). Building information modeling: benefits, risks and challenges. Proc., 44th associated schools of construction national conference. Auburn, al.
- Beck. (2011). Bim toolkit. Retrieved from http://www.beck-technology.com/bimtoolkit.asp Berlo, l.v. And laat, r.d. (2011). Integration of bim and gis: the development of the city gml geobim extension. In t. H. Kolbe, advances in 3d geo-information sciences . C. (eds.), springer.
- Bernstein, p. G., pittman, j. H. (2005). Barriers to the adoption of building information modeling in the building industry. Autodesk building solutions whitepaper, autodesk inc. San rafael, ca.
- Bim 3d, 4d, 5d, 6d, 7d. (5 october 2018).
- Brazdil, p., & soares, c. (2018). A comparison of ranking methods for classification algorithm selection. Machine learning: ecml 2000 (pp. 63-75). Springer, berlin, heidelberg. Retrieved from https://help.surveymonkey.com/articles/en_us/kb/how-do-i-create-a-ranking-type-question
- Bynum, p., r. R. Issa, et al. (2012). Building information modeling in support of sustainable design and construction. Journal of construction engineering and management 139(1), 24-34.

- Campbell, a. D. (2007). Building information modeling: the web3d application for aec. Web3d '07 proceedings of the twelfth international conference on 3d web technology. New york, usa.
- Cicrp. (2009). Bim project execution planning guide, ver 1.0, the computer integrated construction research group. The pennsylvania state university, pa.
- Cinti luciani, s. Garagnani, r. Mingucci. (2012). Bim tools and design intent. Limitations and opportunities. In j. P. K. Kensek, practical bim 2012 management, implementation, coordination and evaluation. Los angeles.
- Construction project information committee (cpic). (2011).
- Construction project information committee. (2011). Retrieved from http://www.cpic.org.uk/en/bim/building-information-modelling.cfm
- Dobelis, m. (2013). Drawbacks of bim concept adoption. 12th international conference on engineering graphics, baltgraf 2013. June 5-7, 2013, riga, latvia.
- Eastman, charles; fisher, david; lafue, gilles; lividini, joseph; stoker, douglas; yessios, christos. (1974). An outline of the building description system. Institute of physical planning, carnegie-mellon university.
- Eastman, chuck; tiecholz, paul; sacks, rafael; liston, kathleen . (2011). Bim handbook: a guide to building information modeling for owners, managers, designers, engineers and contractors (2nd ed.). Hoboken, new jersey: john wiley. Pp. 36–37.
- Eastman, chuck; tiecholz, paul; sacks, rafael; liston, kathleen. (2008). Bim handbook: a guide to building information modeling for owners, managers, designers, engineers, and contractors (1st ed.). Hoboken, new jersey: john wiley. Pp. Xi–xii.
- Exactal. (2012). Advanced costx techniques. Brisbane, qld, australia.
- Gunathilake, s., jayasena, h. S. . (2008). Developing a relational approach to contracting: the sri lanka context. Proceedings of the cib international conference on building education and research, 280-281.
- H.s. Jayasena, c. Weddikkara. (2012). Building information modelling for sri lankan construction industry. World construction conference 2012 global challenges in construction industry, (pp. 196-201).
- Ham, n, k min, y lee and j. Kim. . (2008). A study on application of bim (building information modeling) to pre-design in construction project. Third international conference on convergence and hybrid information technology. Busan, korea.
- Hardin, b. (2009). Bim and construction management. Indianapolis: wiley publishing, in .
- Howell, i. And b. Batcheler. (2005). Building information modeling two years later–huge potential, some success and several limitations. The laiserin letter 22.
- Hsu, c.-c., & sandford, b. A. (2007, november 10). The delphi technique: making sense of consensus. Practical assessment, research & evaluation, 12. United states of america. Retrieved from http://pareonline.net/getvn.asp?v=12&n=10
- Jordani, m. (2010). Bim and fm: the portal to lifecycle facility management. Journal for building information modeling, 13-16.
- Khouadjia, m. L., mezghiche, b., & drissi, m. (2015). Experimental evaluation of workability and compressive strength. Construction and building materials, 194–203.

- Kifayat hussain, rafiq choudhry. (2013). Building information modeling (bim) uses and applications in pakistan construction industry. Proceedings of the 13th international conference on construction applications of virtual reality, 30-31 october. London, uk.
- Kil, s.-h., lee, d. K., kim, j.-h., li, m.-h., & newman, g. (2016). Utilizing the analytic hierarchy process to establish weighted values for evaluating the stability of slope revegetation based on hydroseeding applications in south korea. Sustainability.
- Krygiel, e. And b. Nies . (2008). Green bim: successful sustainable design with building information modeling, sybex.
- Ku, k., taiebat, m. (2011). 'bim experiences and expectations: the constructor's perspective'. International journal of construction education and research,, 7 (3), 175-197.
- Kymmell, w. (2008). Building information modeling: planning and managing projects with 4d cad and simulations. Usa: mcgraw hill construction.
- Laiserin, j. (2002). Comparing pommes and naranjas. Retrieved from http://www.laiserin.com/features/issue15/feature01.php.
- Laiserin, j. (2003). Graphisoft on bim. Retrieved from http://www.laiserin.com/features/issue19/feature01.php
- Laiserin, j. (2003). Laiserin's comment to letter from john mullan. The laiserin letter.
- Laiserin, j. (2003). The bim page. The laiserin letter.
- Lincoln h. Forbes, syed m. Ahmed. (2010). Modern construction: lean project delivery and integrated practices. Crc press.
- Lockley, s. (2011). Bim and education. Retrieved from http://www.thenbs.com/topics/bim/articles/bimandeducation.asp
- Malleson, a. (2012). Bim survey: summary of findings. In r. Waterhouse,. National bim report, newcastle upon tyne: nbs.
- National institute of sciences . (2007).
- Nomitech. (2011). Bim estimating. Retrieved from http://www.nomitech.eu/cms/c/bimestimating.html
- Philips, s. And azhar, s. (2011). Role of bim for facility management in academic institutions. Proceedings of the 6th international conference on construction in the 21st century (citc-vi), (pp. July 5-7, 950-957). Kuala lumpur, malaysia.
- Quirk, v. (2015). A brief history of bim. Arch daily.
- Reddy, k. P. (2011). Bim for building owners and developers. Nj: john wiley and sons.
- Risath, a. (2018, august). Investigation of critical success factors for the deployment of construction riak management practices in sri lanka.
- S., r. (1986 march 7). Architectural design exposed: from computer-aided-drawing to computer-aided-design. Environments and planning b: planning and design, 385-389.
- Saaty, t. L. (2008). Decision making with the analytic hierarchy process. Int. J. Services sciences, 1(1), 83-98.

- Saaty, t., & vargas, l. (2012). Models, methods, concepts & applications of the analytic hierarchy process. In international series in operations research & management science 175. New york: springer.
- Salman azhar, malik khalfan, tayyab maqsood. (n.d.). Building information modeling (bim): now and beyond.
- Salman azhar, p. A. (2011). Building information modeling (bim): trends,benefits, risks, and challenges for the aec industry. Leadership and management in engineering, 241-252.
- Salman azhar, ph.d., a.m.asce. (2011). Building information modeling (bim): trends, benefits, risks, and challenges for the aec industry. Leadership and management in engineering, 241-252.
- Sidawi, b. (2012). Remote construction projects" problems and solutions: the case of sec. 48th asc annual international conference proceedings. Birmingham, uk.
- Siriwardana, c. S. (2016, june). An integrated framework for worker planning and supervision in construction. Calgary, alberta.
- Thompson, d. (2001). E-construction: don't get soaked by the next wave', the construction law briefing paper. Retrieved from http://www.minnlaw.com/articles/68553.pdf
- Van nederveen, g.a.; tolman, f.p. (1992). Modelling multiple views on buildings. In automation in construction. 1 (3): 215–24.
- Vico. (2012). Coordination and clash detection. Retrieved from http://www.vicosoftware.com/coordination-andclash-detection/tabid/88208/default.aspx.
- Vico. (2012). Coordination and clash detection. Retrieved from http://www.vicosoftware.com/coordination-andclash-detection/tabid/88208/default.aspx.
- Weygant, r. (2011). Bim content development: standards, strategies and best practices. Nj: john wiley and sons.
- Windapo, a. (2013). Fundamental of construction management. Delhi: open e book.