מקורות

- 1. NBS (2019). National BIM Report 2019.Retrived from: https://www.thenbs.com/knowledge/national-bim-report-2019
- 2. RIBA (2016). RIBA Plan of Work 2013 Designing for Manufacture and Assembly. Baird Limited in Great Britain. <u>http://consig.org/wp-content/uploads/2018/10/RIBAPlanofWorkDfMAOverlaypdf.pdf</u>
- 3. Digital Built Britain & Bryden Wood Technology (2017). **Delivery Platforms for Government Assets Creating a marketplace for manufactured spaces**. Bryden Wood Technology Limited 2017.
- 4. American Institute of Architects AIA. (2007). **Integrated Project Delivery: A Guide**. copyright, AIA | AIA CC 2007. http://info.aia.org/siteobjects/files/ipd_guide_2007.pdf
- 5. Sacks, R., Haronian, E. (2020). Lean Construction for earthworks projects. The Israel Ministry of Construction and Housing and the Technion Research and Development Foundation Limited, Haifa.

https://www.gov.il/he/departments/publications/reports/r1091

6. Sacks, R., Barak, R., Belaciano, B., Gurevic, U. (2011). The Impact of the KanBIM™ System on the Productivity, Quality and Safety of Finishing Works. The Israel Ministry of Construction and Housing, and the Technion Research and Development Foundation, Limited, Haifa. <u>https://www.gov.il/he/departments/publications/reports/r0989_moch</u> <u>https://www.cdbb.cam.ac.uk/system/files/documents/DigitalBuiltBritainbook_screen</u>

https://www.cdbb.cam.ac.uk/system/files/documents/DigitalBuiltBritainbook_screen .pdf

- Fruin, S. (2019). Getting into the Flow of Generative Design for MEP. Autodesk University conference Las Vegas 2019. Retrieved 17 August, 2020, from: <u>https://www.autodesk.com/autodesk-university/class/Getting-Flow-Generative-Design-MEP-2019</u>
- 8. Nagy, D., Villaggi, L., & Benjamin, D. (2018). **Generative urban design: integrating financial and energy goals for automated neighbourhood layout**. In Proceedings of the Symposium for Architecture and Urban Design Design, Delft, the Netherlands (pp. 265-274).
- 9. Dennemark, M., Aicher, A., Schneider, S., & Hailu, T. (2018) Generative Hydrology Network Analysis. eCAADe Publication Ethics Guidelines.
- 10. Banihashemi, S., Tabadkani, A., & Hosseini, M.R. (2017). **Modular coordination-based generative algorithm to optimize construction waste.** Procedia engineering, 180, pp.631-639.
- 11. Allen, B. (2019). The Future of BIM Is NOT BIM, And It's Coming Faster Than You Think - The Sequel. Autodesk University conference Las Vegas 2019. Retrieved 17 August, 2020, from: <u>https://www.autodesk.com/autodesk-university/class/Future-BIM-NOT-BIM-And-Its-Coming-Faster-You-Think-Sequel-2019</u>

- 12. Bentley Systems. (2019). Case study-SimpsonHaugh and Partners Uses Generative Design to Shape One Blackfriars Tower Concept. 2019 Bentley Systems, Incorporated. Retrieved 20 August, 2020, from: <u>https://prodbentleycdn.azureedge.net/-/media/files/documents/case-</u> studies/cs_simpsonhaugh_and_partners_uses_generative_design_to_shape_one_bla ckfriars_tower_concept_ltr_en_lr.pdf?la=en&modified=20191001062537
- Lee, J., Gu, N., & Williams, A.P. (2014). *Parametric design strategies for the generation of creative designs.* International Journal of Architectural Computing, 12(3), pp.263-282.