Housing One by One Interuniversity Charrette 2018

<u> History and systems - quick links</u>

https://www.moma.org/interactives/exhibitions/2008/homedelivery/

 $\frac{https://99percent invisible.org/article/modularity-modern-history-modular-mass-housing-schemes/$

http://prefabricate.blogspot.com

http://www.bma.arch.unige.it/pdf/construction history 2009/vol3/smithryan vw paper layouted.pdf

Selected readings and authors

Arieff, A. & Burkhart, B. *Prefab*. Layton, 2002

Benros, D. and J.P. Duarte. An integrated system for providing mass customized housing. Automation Construction. No.18. 2009. 210-230.

Bergdoll B. et Christensen P.: Home Delivery: Fabricating the Modern Dwelling. Birkhauser. Basel. 2008

Buntrock, D. Japanese Architecture as a Collaborative Process: opportunities in a flexible construction culture. Spon Press. 2001

Carbone, C. & Eid Mohamed, B. Evaluating the Utility Core in the Prefabricated Building Industry – past, present and future. ENQUIRY: The ARCC Journal, 14(1), 37-47. (2017) https://doi.org/10.17831/enq:arcc.v14i1.426

Carbone, C. & Eid Mohamed, B. *Information-Driven Customization: A Profile-Matching Model.* in Bellemare J., Carrier S., Nielsen K., Piller F. (eds) Managing Complexity. Springer Proceedings in Business and Economics. Springer, Cham-pp 59-69 (2017)

Davies, C. *The Prefabricated Home*. Reaktion Books. 2005. Dawn, S. "Building Blocks – The House of the Future." *Popular Science*. November, 2006.

Diamant, R.M.E. *Industrialised Building*, volumes 1,2,3. Ilife Books Ltd. 1964. Dietz, A. G.H. and Cutler L.S. *Industrialized Building Systems for Housing*. MIT Press. 1971.

Duarte, J. P.: A discursive grammar for customizing mass housing: the case of Siza's houses at Malagueira. J.Auto. Con. 14, 265-275, (2005a)

Gramazio F. and Kohler M. Made by Robots: Challenging Architecture at a Larger Scale. in Architectural Design. Volume 84, Issue 3 (May 2014)

Habraken, N. J. Supports: an Alternative to Mass Housing. The Architectural Press. Praeger. 1972.

Herbert, G., Pioneers of Prefabrication: the British contribution in the 19th century. The John's Hopkins University Press.1978

Herbert, G. The Dream of the Factory Made House. MIT Press. Cambridge. 1984 Kelly, B. The Prefabrication of Houses. MIT Press and John Wiley and Sons. 1951. Kendall, Stephen and Jonathan Teicher. Residential Open Building. Spon Press, 2000.

Kieran, S. and Timberlake, J. Loblolly House Elements of a New Architecture. Princeton Architectural Press. 2008.

Kieran, S. & Timberlake, J. *Refabricating Architecture*. McGraw-Hill. New York. 2004

Leupen, B. and Harald M. Housing Design - A Manual. NAi Publishers. 2011. Phillips A. How Big Data is Transforming the Construction Industry. January 27, 2015: retrieved on August 18, 2015 from http://www.constructionglobal.com/equipmentit/399/How-big-data-is-transforming-the-construction-industry

Sass L. The Instant House: A model of Design Production with Digital Fabrication. in International Journal of Architectural Comupting. December. 2006.

Sanchez V.K., Architectural System Structures, Integrating design complexity in industrialized construction. Routledge. New York. 2014

Smith, R. Prefab Architecture. John Wiley and Sons. 2010.

Smith R. and Quale J.D. Off-site Architecture; Constructing the future. Routledge. New York. 2017.

Sullivan, B. J. *Industrialization in The Building Industry*. Van Nostrand Reinhold Company. 1980.

Von Hippel, E.: Democratizing Innovation. MIT Press, Cambridge. 2005

Woudhysen, J., Mass Customization and the Manufactured Module. Architecture Design Volume 76 Issue 1. New York: John Wiley and Sons Inc. pg. 49-51. 2006

"The Integrated House: 'power plant'" Architectural Forum. April, 1937.