

REFERENCES (Selected) - Building Homes for All: Technology for a Fair and Green Planet

- Abed, J., Rayburg, S., Rodwell, J., & Neave, M. (2022). A Review of the Performance and Benefits of Mass Timber as an Alternative to Concrete and Steel for Improving the Sustainability of Structures. *Sustainability*, 14(9), 5570. <https://doi.org/10.3390/su14095570>
- Abioye, S. O., Oyedele, L. O., Akanbi, L., Ajayi, A., Davila Delgado, J. M., Bilal, M., Akinade, O. O., & Ahmed, A. (2021). Artificial intelligence in the construction industry: A review of present status, opportunities and future challenges. *Journal of Building Engineering*, 44, 103299. <https://doi.org/10.1016/j.jobe.2021.103299>
- Adobe. STI files. (n.d.). Retrieved <https://www.adobe.com/ca/creativecloud/file-types/image/vector/stl-file.html>.
- AIBC Architectural Institute of British Columbia. *Mass Timber Construction: Technical Review of Proposed Code Changes*. (2024, January 10). <https://aibc.ca/2024/01/mass-timber-construction-technical-review-of-proposed-code-changes/>.
- Al, S. (Director). (2021, July 6). *Could we build a wooden skyscraper?* [Video recording]. <https://ed.ted.com/lessons/could-we-build-a-wooden-skyscraper-stefan-al>
- All3DCP. (n.d.). *What is an STL file? What does STL stand for? All that and more as we explain the origins, structure, and uses of the STL file format for 3D printing*. Retrieved <https://all3dp.com/1/stl-file-format-3d-printing/>
- Allred, Christian. *Major Benefits of Drones in Residential Construction*. (2024, January 18). The Drone Life. <https://thedronelifenj.com/drones-in-residential-construction/>.
- AllThings.Bio. (n.d.). *Fact-or-Myth: Bio-Based, Organic, Biodegradable*. Retrieved <https://www.allthings.bio/fact-or-myth/fact-or-myth-bio-based-organic-biodegradable/>
- Amrize. *3D-Printed Housing Project for Siksika Nation*. (n.d.). Retrieved <https://www.amrize.com/us/en/our-solutions/projects/siksika-nation-housing.html>
- Anderson, Z. (2023, October 11). *The Synergy of BIM and AI: Transforming the Future of Construction* [Online post]. Medium. <https://medium.com/@zaraanderson.m/the-synergy-of-bim-and-ai-transforming-the-future-of-construction-172061d1a0ec#:~:text=AI%20can%20analyze%20BIM%20data,can%20predict%20and%20mitigate%20accidents>
- Annie. 10 New Building Technologies to Watch. (2023, October 3). *Build Magazine*. <https://buildmagazine.com/blog/10-new-building-technologies-to-watch/>.
- Arpitha S. (2023, January 11). *A review of 3D printing with low-carbon concrete*. Parametric Architecture. <https://parametric-architecture.com/a-review-of-3d-printing-with-low-carbon-concrete/>
- Arthur, I. (2023, April). *3D-printing Canada—nidus3D* [Interview]. <https://nidus3d.com/>
- Autodesk. *Mass timber construction: Building for the future with wood*. (n.d.). Retrieved <https://www.autodesk.com/solutions/mass-timber-construction#:~:text=Sustainability,metric%20of%20carbon%20dioxide>.
- Autodesk. *What are the benefits of BIM?* (n.d.). Retrieved <https://www.autodesk.com/solutions/aec/bim/benefits-of-bim#:~:text=Improved%20collaboration%3A%20BIM%20technology%20allows,reducing%20waste%20and%20increasing%20productivity>.
- Burrell, Stephanie. *5 startups making the billion-dollar mass timber construction market sustainable*. (2023, October 17). World Economic Forum. <https://www.weforum.org/stories/2023/10/5-startups-mass-timber-construction-uplink/>
- Baker-Jones, W. (2023, October 30). *BIM and the younger generation: A perfect match?* Construction Management. <https://constructionmanagement.co.uk/bim-younger-generation-a-perfect-match/>

REFERENCES (Selected) - Building Homes for All: Technology for a Fair and Green Planet

- Balch, O. (2024, March 25). George Oliver: ‘We have the technologies to cut building emissions; let’s use them.’ *Reuters*. <https://www.reuters.com/sustainability/climate-energy/george-oliver-we-have-technologies-cut-building-emissions-lets-use-them-2024-03-25/>.
- BC Gov News. (2023a, July 12). *B.C. makes mass-timber investments for new demonstration projects*. <https://news.gov.bc.ca/releases/2023jedi0041-001123>
- BC Gov News. (2023b, December 11). *B.C. expanding use of mass timber in buildings*. *BC Gov News*. <https://news.gov.bc.ca/releases/2023HOUS0173-001959>
- Beckerman, M. (2022, June 1). *Tech-Powered Solutions to the Affordable Housing Shortage*. Citybiz. <https://www.citybiz.co/article/272062/tech-powered-solutions-to-the-affordable-housing-shortage/>
- Belerique, C. (n.d.). *The First and Largest Neighborhood in Canada Built with Robots*. The Horizon Legacy Group announces it will finance and build the largest 3D printed neighborhood in Canada. [Horizon Legacy]. *The First and Largest Neighborhood in Canada Built with Robots. The Horizon Legacy Group Announces It Will Finance and Build the Largest 3D Printed Neighborhood in Canada*. Retrieved <https://www.horizonlegacy.com/news/the-first-and-largest-3d-printed-neighborhood-in-canada>
- Belerique, C. (2024, December). *Horizon Legacy* [Letter]. <https://www.horizonlegacy.com/>
- Best, J. CMHC study says zoning has major impact on house prices. (2024, January 13). *The Bay Observer*. <https://bayobserver.ca/cmhc-study-says-zoning-has-major-impact-on-house-prices/>.
- Beyda, E. (2024, May 9). *Is This Bricklaying Robot the Future of Masonry? (HadrianX)*. Built The Bluebeam Blog. <https://blog.bluebeam.com/bricklaying-robot-hadrian-x/#:~:text=%E2%80%9CThe%20bricklayers%20of%20the%20future,impacts%20of%20manual%20handling%20blocks.%E2%80%9D>
- Bipartisan Policy Center. *How Can Construction Innovations Make Housing More Affordable?* (2022, April 27).. <https://bipartisanpolicy.org/report/how-can-construction-innovations-make-housing-more-affordable/>.
- Bloomberg. (2023). *Why Wood Is the Breakout Architecture Star of the Early 21st Century*. *Bloomberg*. <https://www.bloomberg.com/news/articles/2023-03-23/super-strong-wood-gains-on-concrete-and-steel-in-new-architecture?sref=GUSUIraS>
- Borelli, L., & Petry, M. (2024, January 10). *What’s the average square footage of a house?* Bank Rate. <https://www.bankrate.com/real-estate/average-square-feet-of-a-house/>
- Boston Dynamics. (n.d.). *Automating the Way We Work* [Webinar]. Retrieved https://bostondynamics.wistia.com/medias/ly1ezpikvd?li_fat_id=9242398f-e207-4cfa-87a2-0d276997ba4f
- Bove, M. (2025, September). *WOHN Homes Denmark* [Interview]. <https://www.wohnhomes.com/>
- Brich, M. (2025, September). *3DCP Denmark* [Interview]. <https://www.3dcp.dk/>
- British Columbia Government. (2021, April 7). *Mass timber investments to change face of B.C. construction*. *BC News*. <https://news.gov.bc.ca/releases/2021JERI0025-000646>
- Bronin, S. C. (2021). *Exclusion, Control, and Consequence in 2,622 Zoning Districts*. *SSRN Electronic Journal*. <https://doi.org/10.2139/ssrn.3792544>
- Brownell, B. (2024, July 21). *Robots Revolutionize Construction: A New Era of Building Efficiency and Safety*. *Architect*. https://www.architectmagazine.com/technology/robots-revolutionize-construction-a-new-era-of-building-efficiency-and-safety_o
- Bubenheimer, F. (2023, June 6). *Despite promise, 3D-printed buildings still face hurdles*. *DW*. <https://www.dw.com/en/despite-promise-3d-printed-buildings-still-face-hurdles/a-65776745>

REFERENCES (Selected) - Building Homes for All: Technology for a Fair and Green Planet

- Bughi, C. (2014, August 5). *BIM for kids: Learning integrated processes and the amazing adventure of sharing* [LinkedIn]. <https://www.linkedin.com/pulse/20140805171515-59853600-bim-for-kids-learning-integrated-processes-and-the-amazing-adventure-of-sharing/>
- Built Robotics. (n.d.). Retrieved <https://www.heavyequipmentguide.ca/company/6898/built-robotics>
- Burda, C. (2024). *This is the moment to fix the mismatch in Canada's Housing Supply*. <https://policyoptions.irpp.org/2024/07/fix-the-mismatch-in-canadas-housing-supply/>.
- Burger. (2023, July 13). 14Trees launches Iroko 3D printer for construction made in Africa. *Creamer Media's Engineering News*. <https://www.engineeringnews.co.za/article/14trees-launches-iroko-3d-printer-for-construction-made-in-africa-2023-07-13>
- CAEH - Canadian Alliance to End Homelessness. (n.d.). Retrieved <https://caeh.ca/>
- Cairns, R. (n.d.). How to 3D-print a school in a war zone. *CNN*. Retrieved <https://www.cnn.com/2024/03/25/style/ukraine-3d-printed-school-warzone-dfi-hnk-spc-intl-hnk/index.html>
- Canadian Home Builders Association. (n.d.). Retrieved <https://www.chba.ca/>
- Canadian Wood. *A quick Lowdown on LCA (Life Cycle Assessment) of Building Materials and Why Wood Emerges as a Winner*. (n.d.). Retrieved <https://www.canadianwood.in/a-quick-lowdown-on-lca-of-building-materials-and-why-wood-emerges-as-a-winner/>
- Cantrell, M. (2023, December 20). *First low-CO2 concrete building 3D printed in Copenhagen*. Build in Digital. <https://buildindigital.com/first-low-co2-concrete-building-3d-printed-in-copenhagen/>
- Carbon Built. *Ultra-low carbon concrete masonry and hardscapes*. (n.d.). Retrieved <https://www.carbonbuilt.com/>.
- Carbon Cure. *A Complete Guide to Low Embodied Carbon Concrete*. (2024, February 13). <https://www.carboncure.com/blog/concrete-corner/a-complete-guide-to-low-carbon-concrete/#:~:text=CarbonCure%20licenses%20technologies%20across%20the,embedded%20with%20the%20concrete%20material.>
- Carbon Cure. *Concrete That Matters*. (n.d.). Retrieved <https://www.carboncure.com/>.
- Carlotta V. (2025, March 29). *3D Printed Houses: A Closer Look at Completed Projects from Around the World*. 3D Natives - Your Source for 3D Printing. <https://www.3dnatives.com/en/3d-printed-houses-market-250220204/>
- Carr, B. (Director). (2023, May 16). *Understanding the Basics of Mass Timber Construction* [Video recording]. <https://www.youtube.com/watch?v=4jtU9Jtc7IQ>
- Castenson, J. (2020, June 23). *As Technology Evolves, So Does The Need For Prefab*. *Forbes*. <https://www.forbes.com/sites/jennifercastenson/2020/06/23/as-technology-evolves-so-does-the-need-for-prefab/?sh=1d4eff306d11>
- CBC. *Mass timber construction is on the rise. Could it help the housing crisis?* (2023, December 21). <https://www.cbc.ca/player/play/video/1.7066891>.
- CBC Radio. *Tech alone can't solve the housing crisis, says researcher*. (2021, December 10). [Broadcast]. In *CBC - Spark 527: The housing crisis*. <https://www.cbc.ca/radio/spark/tech-alone-can-t-solve-the-housing-crisis-says-researcher-1.6276609#:~:text=A%20new%20crop%20of%20digital,terms%20to%20providing%20homelessness%20resources.>
- CBS News. *Inside America's mass timber movement*. (2024, April 27). <https://www.cbsnews.com/video/inside-americas-mass-timber-movement/>.
- C.D. Smith Construction. (n.d.). *Quick Facts | What is Mass Timber Construction?* Mass Timber Construction. Retrieved <https://www.cdsmith.com/mass-timber-construction>

REFERENCES (Selected) - Building Homes for All: Technology for a Fair and Green Planet

- CEMEX Ventures. *How 3D printing in the construction industry works*. (2023, July 11). <https://www.cemexventures.com/3d-printing-in-construction/>.
- Chang, B. (n.d.). *A 36-unit student housing block will be 3D-printed in Denmark—See what it could be like to live in*. Retrieved <https://www.businessinsider.com/3d-printed-housing-denmark-photos-2023-11?amp>
- Chen, A. (2023, December 15). BCIT provides in-demand training in mass timber construction. *BCIT News*. <https://www.bcit.ca/news/stories/in-demand-mass-timber-training/>
- Chen, B. (2024, February 28). *How Housing Instability Affects Educational Outcomes*. Housing Matters an Urban Institute Initiative. https://housingmatters.urban.org/articles/how-housing-instability-affects-educational-outcomes?utm_source=%20urban_newsletters&utm_medium=news-HHM&utm_term=HHM
- Cheung, C. (2023, November 15). *Building the Future with Wood Meet people reinventing construction by pushing ‘mass timber’ bigger and higher. It’s good for the planet too*. The Tye. <https://thetye.ca/WhatWorks/2023/11/15/Building-Future-With-Wood/>
- Chouinard, P. (2023, November). *Mass Timber & Element5* [Interview]. <https://elementfive.co/>
- City of Burlington: Enabling More Homes through technology. (2024, April 30). *City of Burlington*. <https://www.burlington.ca/en/news/city-of-burlington-enabling-more-homes-through-technology.aspx>
- C.L. Michel. (n.d.). *Yes, It’s Cheaper: The Financial Case for Homelessness Prevention*. Homeless Hub. Retrieved <https://homelesshub.ca/blog/2025/yes-its-cheaper-the-financial-case-for-homelessness-prevention/>
- CMHC. (2018). *About Affordable Housing in Canada*. CMHC. CMHC. <https://www.cmhc-schl.gc.ca/professionals/industry-innovation-and-leadership/industry-expertise/affordable-housing/about-affordable-housing/affordable-housing-in-canada#:~:text=Image%20of%20the%20Housing%20Continuum%2C%20which%20includes%20homelessness%2C%20shelters%20and%20transitional&text=Your%20feedback%20has%20been%20submitted.>
- CMHC. (2022, March 25). Canada creates over 1,000 new affordable homes in Toronto. *Office of the Minister of Housing Diversity and Inclusion*. <https://www.cmhc-schl.gc.ca/media-newsroom/news-releases/2022/canada-creates-new-affordable-homes-toronto>
- COBOD. <https://cobod.com/>
- COBOD. (n.d.). Retrieved <https://www.linkedin.com/company/cobod/posts/?feedView=all>
- COBOD - Printhead parts. (2025). [LinkedIn]. https://www.linkedin.com/posts/cobod_printhead-nozzle-automation-activity-7321141039346397187-WYy5/?utm_source=share&utm_medium=member_android&rcm=ACoAAAlt9X8B9B8heUYiAgJnU117jKI3X922v4s
- COBOD. *3D construction printing reduces concrete use by placing material only where the design requires it*. (2025). [LinkedIn]. <https://www.linkedin.com/company/cobod/posts/?feedView=all>.
- COBOD. *First low CO2 Concrete Building 3D-Printed Copenhagen*. <https://cobod.com/first-low-co2-3d-printed-building-in-copenhagen/>.
- COBOD. *The real story on scaling 3D construction printing*. White Paper. 2022. <https://cobod.com/wp-content/uploads/2022/04/COBOD-White-Paper-2022-Q1-Update-20220412.pdf>.
- Connections by Finsa. *CLT for the tallest social housing building in Spain*. (2022). <https://www.connectionsbyfinsa.com/clt-tallest-social-housing-building-spain/?lang=en>

REFERENCES (Selected) - Building Homes for All: Technology for a Fair and Green Planet

- Construction Dive. *What is a DfMA approach to construction, and how does it enable a faster build?* (2022, September 19). <https://www.constructiondive.com/spons/what-is-a-dfma-approach-to-construction-and-how-does-it-enable-a-faster-bu/627644/>.
- Construction Industry News. (2023, March 7). More than half of young people would never consider careers in construction – how can we change their minds? *Construction Industry News Magazine*. [https://cinmagazine.co.uk/more-than-half-of-young-people-would-never-consider-careers-in-construction-how-can-we-change-their-minds/#:~:text=Young%20people%20aren't%20interested%20in%20careers%20in%20constructi on&text=And%20there%20are%20clear%20reasons,%25\)%20is%20holding%20them%20back](https://cinmagazine.co.uk/more-than-half-of-young-people-would-never-consider-careers-in-construction-how-can-we-change-their-minds/#:~:text=Young%20people%20aren't%20interested%20in%20careers%20in%20constructi on&text=And%20there%20are%20clear%20reasons,%25)%20is%20holding%20them%20back)
- Contour Crafting. (n.d.). Retrieved <https://www.contourcrafting.com/>
- Coughlin, F. (2023, April). *First 3D-printed Tiny Homes Canada—Habitat for Humanity Windsor Essex* [Interview]. <https://www.habitatwindsor.org/>
- Coulter, B. (2023, November 2). Siksika Nation building 3D printed housing for members at risk of homelessness. Nation says it's the first housing project of its kind in Alberta and largest in Canada. *CBC News*. <https://www.cbc.ca/news/canada/calgary/siksika-nation-building-3d-printed-housing-for-members-at-risk-of-homelessness-1.7015995>
- Council on Tall Buildings and Urban Habitat. (2022, February). *The State of Tall Timber: A Global Audit*. <https://www.ctbuh.org/mass-timber-data>
- Cousins, S. (2021, June 16). *Battle of the house-building robots*. RIBAJ. <https://www.ribaj.com/intelligence/house-building-robots-construction-automation-icon-cobod-fbr#:~:text=Recent%20months%20have%20seen%20major,extrude%20specialised%20concrete%20in%20layers>
- Crook, L. (2023, March 30). “Mass-timber buildings can have very high carbon emissions” says Amy Leedham. <https://www.dezeen.com/2023/03/30/amy-leedham-interview-mass-timber-revolution/>
- Crowe, C. (2024, January 9). *Human Rights—Is Finland's Housing First really the miracle cure for Canada?* Rabble.Ca. <https://rabble.ca/columnists/is-finlands-housing-first-really-the-miracle-cure-for-canada/>
- Cutmore-Scott, J. (Director). (n.d.). *The Material That Could Change the World...for a Third Time* [Video recording]. Retrieved <https://ed.ted.com/lessons/the-material-that-could-change-the-world-for-a-third-time>
- Dachis, B. (2023). *Buyers Beware: The Cost of Barriers to Building Housing in Canadian Cities* [E-Brief]. C.D.How Institute. <https://cdhowe.org/publication/buyers-beware-cost-barriers-building-housing-canadian-cities/>
- Data@Urban. (2023, February 27). The Potential of Machine Learning for Compiling Standardized Zoning Data. *Medium*. <https://urban-institute.medium.com/the-potential-of-machine-learning-for-compiling-standardized-zoning-data-c0f4697a9f0>
- Davis, G. (2018, February 28). Complex Nature: Implications for Forests with the Rise of Mass Timber Construction. *Terrapin Bright Green, The Blog*. <https://www.terrapinbrightgreen.com/blog/2018/02/mtc/>
- Demarco, Z. (2023, December 12). *Feds To Relaunch Post-WWII Housing Design Catalogue To Speed Up Approvals, Boost Supply*. Storeys. <https://storeys.com/canada-post-war-housing-catalogue/>
- Dempsey, K. (2024, August). Gananoque council approves new residential development. *Gananoque Council Approves New Residential Development*. <https://www.recorder.ca/news/gananoque-council-approves-new-residential-development>.

REFERENCES (Selected) - Building Homes for All: Technology for a Fair and Green Planet

- Dezeen. (n.d.). *World's tallest timber tower proposed for Tokyo*. Retrieved <https://www.dezeen.com/2018/02/19/sumitomo-forestry-w350-worlds-tallest-wooden-skyscraper-conceptual-architecture-tokyo-japan/>
- Dezeen. Timber Revolution. Editorial Series. (n.d.). Retrieved <https://www.dezeen.com/timber-revolution/>
- deRidder, T. (2022, March 1). *How digital transformation is modernising construction*. Construction Digital. <https://constructiondigital.com/digital-construction/how-digital-transformation-is-modernising-construction>
- Derouin, S. (2024). *The Future of Construction? The case for 3D-printed, biobased materials*. American Society of Civil Engineers. <https://www.asce.org/publications-and-news/civil-engineering-source/civil-engineering-magazine/article/2024/07/the-future-of-construction-the-case-for-3d-printed-biobased-materials>.
- Digital Construction Today. *Construction needs to change safety thinking with automation and robots*. (2024, July 25). <https://www.pbctoday.co.uk/news/digital-construction-news/construction-technology-news/construction-needs-change-safety-thinking-automation-robots/142147/>
- Digital News. *3D printing technology building transitional housing for Siksika Nation*. (2023, October 3). [Digital News]. CJWE FM. <https://cjwe.ca/2023/10/03/3d-printing-technology-building-transitional-housing-for-siksika-nation/>.
- Digging In Podcast. *Breaking ground on Build Canada Homes*. (n.d.). Retrieved https://readsitenews.com/digging-in-podcast-breaking-ground-on-build-canada-homes/?_bhlid=c3d4a9a27ac18998f35a362af3730ef205a1da85&utm_campaign=modular-s-big-moment&utm_medium=newsletter&utm_source=newsletter.readsiteneews.com
- Donati, A. K. (2024, July 23). Tech-Driven Future: Emerging Jobs In Construction And Real Estate. *Forbes*. <https://www.forbes.com/sites/angelicakrystledonati/2024/07/23/tech-driven-future-emerging-jobs-in-construction-and-proptech/>
- Dosanjh, M., Shukla, S., & Koven, A. (2022). *An Overview of Sustainable Forestry in Canada for Architecture and Engineering Students*. Mass Timber Institute & Canadian Wood Council. <https://academic.daniels.utoronto.ca/masstimberinstitute/wp-content/uploads/sites/5/2023/03/An-Overview-of-Sustainable-Forestry-in-Canada-for-Architecture-and-Engineering-Students-2022-Slides.pdf>
- Dreith, B. (2022, February 23). Adjaye Associates designs mass-timber building covered in plants for Toronto's waterfront. *Dezeen*. <https://www.dezeen.com/2022/02/23/adjaye-mass-timber-plants-for-toronto-waterfront/>
- Dress, B. (2023, November 11). Veterans homelessness drops to record low. *The Hill*. https://thehill.com/policy/defense/4983755-veterans-homelessness-rates-drop/?&utm_source=%20urban_newsletters&utm_medium=news-HHM&utm_term=HHM
- EcoPeaCo. *Understanding Biobased Products: A Sustainable Choice for New Parents*. (n.d.). *Understanding Biobased Products: A Sustainable Choice for New Parents*. Retrieved https://ecopeaco.ca/blogs/pod/what-are-biobased-products?srsltid=AfmBOorh3MmddPA4lqCxZsTMlz2C3K-OJdLh_Hv0FGbhkOzAATWGHV5.
- Element5. (n.d.). Retrieved <https://www.linkedin.com/company/elementfiveco/posts/?feedView=all>
element5 and partners. (n.d.). *Capturing Carbon—Documentary* [Video recording]. Retrieved <https://elementfive.co/capturing-carbon/>

REFERENCES (Selected) - Building Homes for All: Technology for a Fair and Green Planet

- European Parliament. (2024). *Social and youth housing in the EU* (PE 757.653).
[https://www.europarl.europa.eu/RegData/etudes/BRIE/2024/757653/EPRS_BRI\(2024\)757653_EN.pdf](https://www.europarl.europa.eu/RegData/etudes/BRIE/2024/757653/EPRS_BRI(2024)757653_EN.pdf)
- FBR. *Hadrian X*. (n.d.). [Video recording]. Retrieved <https://www.youtube.com/@FBR-ltd>
- FBR. *Hadrian X® resumes construction at 16 townhouse site* | (2023, September 14). [Video recording]. <https://www.youtube.com/watch?v=8euZAo9O9qQ>.
- Felmer, G., Morales-Vera, R., Astroza, R., González, I., Puettmann, M., & Wishnie, M. (2022). A Lifecycle Assessment of a Low-Energy Mass-Timber Building and Mainstream Concrete Alternative in Central Chile. *Sustainability*, 14(3), 1249. <https://doi.org/10.3390/su14031249>
- Ferrel, J. *The dynamic change technology has had on house building*. (2024, April 5). Clixifix. <https://www.clixifix.com/the-dynamic-change-technology-has-had-on-house-building/>.
- Finio, D. (no date). *3D Print a Drone Frame*. Science Buddies. https://www.sciencebuddies.org/science-fair-projects/project-ideas/Robotics_p041/robotics/3D-print-drone-frame.
- FPAC.ca, APFC.ca, Canada Wood Council, & energy Futureslab. (n.d.). *The Mass Timber Roadmap: An integrated forest-to-buildings value chain*. Retrieved <https://www.fpac.ca/reports/the-mass-timber-roadmap>
- Food and Agriculture Organization of the United Nations. *International Day of Forests | 21 March—Forests and Economies*. (n.d.). Retrieved <https://www.fao.org/international-day-of-forests/en>
- Foster + Partners. *On-site with Spot: Robotic refinement of workflow procedures*. (2021, December 19). <https://www.fosterandpartners.com/insights/plus-journal/on-site-with-spot-robotic-refinement-of-workflow-procedures>.
- Franco, M. (March 20, 2024). *Video: Giant robotic arm 3D-prints a two-story house*. [New Atlas]. <https://newatlas.com/architecture/3d-printed-house-icon-phoenix/>.
- Freemark, Y., Lo, L., & Bronin, S. (2023). *Bringing Zoning into Focus: A Fine-Grained Analysis of Zoning's Relationships to Housing Affordability, Income Distributions, and Segregation in Connecticut*. <https://www.urban.org/sites/default/files/2023-06/Bringing%20Zoning%20into%20Focus.pdf>
- FSC. *Why Forests Matter*. (n.d.). FSC. Retrieved <https://fsc.org/en/why-forests-matter>
- Fudge, S. (2022, June 24). How Canada's 3 Levels Of Government Shape Housing Policy & Programs. *Urbaneer.Com*. <https://urbaneer.com/blog/how-canadas-three-levels-of-government-shape-housing-policy-and-programs>
- Fuller, N. *Crossing The Chasm Twice—Construction Tech's Enduring Challenge*. (2024, May 6). *Medium*. <https://placersolutions.medium.com/crossing-the-chasm-twice-construction-techs-enduring-challenge-fea7bf9d0b55>.
- German Bionic. (n.d.). Retrieved <https://www.germanbionic.com/>
- Gismondi, A. (2023, November 13). RBC: Challenges must be addressed before Canada can become a global leader in mass timber. *Daily Commercial News*. <https://canada.constructconnect.com/dcn/news/economic/2023/11/rbc-challenges-must-be-addressed-before-canada-can-become-a-global-leader-in-mass-timber>
- Golabchi, A. (2024, October 17). *Exoskeletons in Construction and Heavy Industries: Can They Really Handle the Tough Jobs?* <https://ohsonline.com/Articles/2024/10/17/Exoskeletons-in-Construction-and-Heavy-Industries-Can-They-Really-Handle-the-Tough-Jobs.aspx?Page=1>
- Gonzalez, X. (2024, July 8). A Transitional Housing Development is 3D Printed on an Alberta Reserve. *AZURE*. <https://www.azuremagazine.com/article/sisika-nation-3d-printed-transitional-housing/>.

REFERENCES (Selected) - Building Homes for All: Technology for a Fair and Green Planet

- Government of BC. (2022). *B.C.'s Mass Timber Action Plan*.
https://www2.gov.bc.ca/assets/gov/business/construction-industry/bc_masstimber_action_plan_2022.pdf
- Government of BC. (2024, February 1). *Mass Timber Advisory Council*. British Columbia.
<https://www2.gov.bc.ca/gov/content/industry/construction-industry/mass-timber/mass-timber-advisory-council>
- Government of Canada. *Forest management certification in Canada*. (n.d.). Retrieved <https://natural-resources.canada.ca/forest-forestry/sustainable-forest-management/forest-management-certification-canada>
- Government of Canada. *Canada's forest laws*. (n.d.). Retrieved <https://natural-resources.canada.ca/forest-forestry/sustainable-forest-management/canada-s-forest-laws>.
- Government of Canada. (n.d.). *Canada's National Housing Strategy*. Government of Canada. Retrieved <https://housing-infrastructure.canada.ca/housing-logement/ptch-csd/index-eng.html>
- Government of Ontario. (2025, September). *Building more homes*.
<https://www.ontario.ca/page/building-more-homes>.
- Government of Ontario. (2024). *The Provincial Planning Statement*.
<https://www.ontario.ca/page/provincial-planning-statement-2024>.
- Governor's Office. (n.d.). Governor Gianforte Cuts Red Tape To Increase Housing Supply. *Montana Gov*. Retrieved https://news.mt.gov/Governors-Office/Governor_Gianforte_Cuts_Red_Tape_To_Increase_Housing_Supply
- Green, M. (2023, March 13). *Architects not adopting biomaterials are "dinosaurs" says Michael Green*. <https://www.dezeen.com/2023/03/13/michael-green-interview-timber-revolution/>
- Griffiths, A. (2022, February). *Peris+Toral Arquitectes completes Spain's largest timber-framed residential building*. *Dezeen*. <https://www.dezeen.com/2022/02/05/peristoral-arquitectes-timber-residential-building-spain/>
- Gross (Host). (n.d.-a). *Automate Construction* [Broadcast]. Retrieved https://www.youtube.com/channel/UC4tAnOuT-qqMOM8A8RC44_A
- Gross (Host). (n.d.-b). *Automate Construction* [Broadcast]. Retrieved <https://www.youtube.com/playlist?list=PLDSDgQ7ivpw4EkJgPcQoCfTiaHx40v9IA>
- Gross, J. (Host). (n.d.-d). *Easiest Material Delivery for 3D Printed Houses* [Broadcast]. Retrieved <https://www.youtube.com/watch?v=8yGMppcIveI>
- Gross, J. (Host). (n.d.-e). *Materials-9-mp4* [Broadcast]. Retrieved <https://automateconstruction.com/materials-9-mp4/>
- Gross, J. (Director). (n.d.-f). *The Real First 3D Printed Building (1930's)—Urschel wall-building machine* [Video recording]. Retrieved <https://www.youtube.com/watch?v=DI9rhG5BPrM>
- Gross, J. (Director). (2023, April 21). *Robotic Arm Printing A House On Site* [Video recording].
<https://www.youtube.com/watch?v=FXHKvNqJuZ0>
- Haack, M. (2024, June 5). *Building the Future: How Skilled Trades are Adapting to Mass Timber Construction*. *Beneath the Hard Hat*. <https://www.cdsmith.com/blog/commercial-building-how-skilled-trades-are-adapting-mass-timber-construction>
- Habitat for Humanity Canada. (n.d.). Retrieved <https://habitat.ca/en/>
- Habitat for Humanity. *Foundation for action. How access to adequate housing benefits people living in informal settlements—And society as a whole*. (n.d.).
https://www.habitat.org/sites/default/files/documents/Home-Equals-Launch-Report-Summary_1.pdf
- Habitat for Humanity Windsor-Essex. (n.d.) Retrieved <https://www.habitatwindsor.org/>.

REFERENCES (Selected) - Building Homes for All: Technology for a Fair and Green Planet

- Habr. (n.d.). *3D Printing for Kids*. Habr. Retrieved <https://habr.com/en/companies/top3dshopinc/articles/792134/>
- Hahn, J. (2021, June 15). "We're taking CO2 out of the system" says carbon-capturing concrete maker Carbicrete.
- Haider, M., & Moranis, S. (2023, March 23). High cost of regulation makes housing in Canada unaffordable. *Financial Post*. <https://financialpost.com/real-estate/housing-market-canada-unaffordable-high-cost-regulation>
- Handstedt, P. (n.d.). How to Solve Wicked Problems, with Dr. Paul Hanstedt. *AoPS Art of Problem Solving*. Retrieved <https://artofproblemsolving.com/blog/articles/how-to-solve-wicked-problems-with-dr-paul-hanstedt#:~:text=Wicked%20problems%20are%20defined%20as,Are%20our%20students%20wicked%20enough%3F>
- Harrop, J. (2015, July 21). *Are 3D printers robots?* IDTechEx. <https://www.idtechex.com/fr/research-article/are-3d-printers-robots/8118#:~:text=The%20only%20difference%20between%20most,presence%20of%20a%20multipurpose%20manipulator>
- Harvard University Joint Center for Housing Studies. (2022, March 24). *Bringing Digitalization Home: How Can Technology Address Housing Challenges?* <https://www.jchs.harvard.edu/calendar/bringing-digitalization-home-how-can-technology-address-housing-challenges>
- Hasani, A., & Dorafshan, S. (2024a). Transforming construction? Evaluation of the state of structural 3D concrete printing in research and practice. *Construction and Building Materials*, 438, 137027. <https://doi.org/10.1016/j.conbuildmat.2024.137027>
- Hasani, A., & Dorafshan, S. (2024b). Transforming construction? Evaluation of the state of structural 3D concrete printing in research and practice. *Construction and Building Materials*, 438, 137027. <https://doi.org/10.1016/j.conbuildmat.2024.137027>.
- Heath, D. (2020). *Upstream: The Quest to Solve Problems Before They Happen*. Simon & Schuster.
- Heidelberg Materials. *3D concrete printing*. <https://www.heidelbergmaterials.com/en/sustainability/we-decarbonize-the-construction-industry/3d-concrete-printing>
- Heywood, K., & Nicholas, P. (2023). Sustainability and 3D concrete printing: Identifying a need for a more holistic approach to assessing environmental impacts. *Architectural Intelligence*, 2(1), 12. <https://doi.org/10.1007/s44223-023-00030-3>
- Hixson, R. (2025, September 22). Is Build Canada Homes modular construction's big moment? *Site News*. https://readsiteneews.com/is-build-canada-homes-modular-constructions-big-moment/?_bhlid=a8f94e9cc5d0c9498183001ead8441344260c595&utm_campaign=modular-s-big-moment&utm_medium=newsletter&utm_source=newsletter.readsiteneews.com
- Hoffman. (2024). *3D Printing Basics: Your Questions Answered*. PC Mag. <https://www.pcmag.com/explainers/3d-printing-what-you-need-to-know>
- Home Builders Institute. (2022). *THE HOME BUILDERS INSTITUTE (HBI) CONSTRUCTION LABOR MARKET REPORT*. <https://hbi.org/hbi-construction-labor-market-reports/>
- Home Builders Institute. (2023). *THE HOME BUILDERS INSTITUTE (HBI) CONSTRUCTION LABOR MARKET REPORT*. https://hbi.org/wp-content/uploads/2023/06/Spring-2023-construction-labor-market-report_final-PDF.pdf
- Honour The Work. (n.d.). Retrieved <https://honourthework.ca/>

REFERENCES (Selected) - Building Homes for All: Technology for a Fair and Green Planet

- Holcim. *HOW CAN WE DECARBONIZE BUILDING WITH CARBON CAPTURE, UTILIZATION AND STORAGE?* (n.d.). Retrieved <https://www.holcim.com/who-we-are/our-stories/ccus-decarbonizing-building>
- Home Builders Institute. *Spring 2024 HBI Construction Labor Report*. (2024). <https://hbi.org/construction-labor-report/>.
- Horizon Legacy. (n.d.). Meet VAL 2.0, the friendly and unstoppable force in Horizon Legacy's construction automation team. [Horizon Legacy]. *Meet VAL 2.0, the Friendly and Unstoppable Force in Horizon Legacy's Construction Automation Team*. Retrieved <https://www.horizonlegacy.com/news/meet-val2-0>.
- Housing Oregon. *How to Successfully Navigate Oregon's New Middle Housing Laws*. (2025, September). [Video recording]. <https://www.youtube.com/watch?v=53JQPsk6z9E&t=426s>.
- Equator. *How New Technology Can Help Solve the Housing Crisis*. (no date). <https://equatorstudios.com/housing-crisis/>
- HUD - US Dept of Housing and Urban Development. (n.d.). [U.S. Government]. Retrieved <https://www.hud.gov/>
- Hudes, S. (n.d.). Rise of the robots: Some homebuilders turning to automation to bridge labour shortage. *The Canadian Press*. Retrieved https://www.thecanadianpressnews.ca/science/rise-of-the-robots-some-homebuilders-turning-to-automation-to-bridge-labour-shortage/article_7772b44a-924a-5e3e-a537-0486b8d79e15.html
- Humotech. (n.d.). Retrieved <https://humotech.com/>
- Hyscaler. (April 11, 2024). *Meet Vitruvius AI That Transforms Your Ideal Home into Reality*. <https://hyscaler.com/insights/vitruvius-ai-transforms-home-into-reality/>.
- Incept Data Solutions, Inc. *Why Your AI Strategy is Only as Good as Your Data*. (2024, January 27). [LinkedIn]. <https://www.linkedin.com/pulse/why-your-ai-strategy-only-good-data-incept-data-solutions-inc--zqhg/>.
- ICON. (n.d.). Retrieved <https://www.iconbuild.com/>
- ICON. (2023). *A Moonshot for Affordable Housing—Official SXSW 2023 Panel* [Video recording]. <https://www.youtube.com/watch?v=MQIFmrmwYw>.
- ICON. *DARPA selects ICON for Luna-10 Lunar Architecture Study*. 2023. <https://www.iconbuild.com/newsroom/darpa-selects-icon-for-luna-10-lunar-architecture-study>.
- ICON. *3D Printed Domes and Arches - Revolutionary Printed House Tour with ICON's Robotic Arm* (Phoenix), 2024. <https://www.youtube.com/watch?v=OhCRgX7FZ4E>.
- Impresa Modular. (n.d.). *Prefab versus Modular – What's the Difference?* Impresa Modular. Retrieved <https://impresamodular.com/prefab-versus-modular-whats-difference/>
- Infrastructure Canada. *Solving the housing crisis: Canada's Housing Plan*. (2024). <https://housing-infrastructure.canada.ca/housing-logement/housing-plan-logement-eng.html>.
- International Association for Automation and Robotics in Construction (IAARC). (2025, September 26). *General Industry Plenary Session*. By Ms. Nhung Nguyen, *Horizon Legacy Construction Automation* [Video recording]. <https://www.youtube.com/watch?v=GDBdix7x-rk&t=448s>
- International Association for Mass Timber Construction. (n.d.). Retrieved <https://www.iamtc.org/>
- Invisible People. (n.d.). *Finland Solved Homelessness: Here's How (Spoiler: It's More Than Housing First)* [Video recording]. Retrieved https://www.youtube.com/watch?v=0jt_6PBnCJE
- Ivory Innovations. (n.d.). *2023 Ivory Prize Co-Winner in Public Policy and Regulatory Reform—National Zoning Atlas* [Video recording]. Retrieved <https://www.youtube.com/watch?v=TaKXKiHCEvM&t=71s>

REFERENCES (Selected) - Building Homes for All: Technology for a Fair and Green Planet

- Ivory Innovations & David Eccles School of Business - The University of Utah. (n.d.). *About Us Catalyzing Innovation in Housing Affordability*. Retrieved <https://www.ivoryinnovations.org/about>
- Jaws Tec. *Robotic Arm vs. Gantry System for 3D Printing*. (2023, May 19).. <https://www.jawstec.com/robotic-arm-vs-gantry-system-for-3d-printing-making-the-right-choice/#:~:text=The%20choice%20between%20the%20two%20depends%20on%20the,offer%20larger%20print%20volumes%20and%20higher%20production%20efficiency>.
- Jordahn, S. (2019, February). 3D-printed Gaia house is made from biodegradable materials. *Dezeen*. <https://www.dezeen.com/2019/02/27/gaia-wasp-3d-printed-house-biodegradable-video/>
- Kazmer, R. (2023, December 20). *3D-printed neighborhoods are popping up across America: “[This] is not science fiction.*” *TECH*. <https://www.thecooldown.com/green-tech/3d-printed-homes-for-sale/>
- Khalid, Z. (2023, April 1). Kingston’s Nidus3D Recognized in Macleans’ Power List 2023. *Penticton Herald*. https://www.pentictonherald.ca/spare_news/article_9fd1516e-e3c2-5ade-9d35-e5df10a8a3e0.html
- Kiddle. (2025a, October 17). *Building code facts for kids* [Kids Encyclopedia Facts]. Kiddle. https://kids.kiddle.co/Building_code.
- Kiddle. (2025b, October 17). *Zoning facts for kids* [Kids Encyclopedia Facts]. Kiddle. <https://kids.kiddle.co/Zoning>.
- Kiddle. *Actuator facts for kids*. (2025). In *Kiddle Encyclopedia*. <https://kids.kiddle.co/Actuator#:~:text=An%20actuator%20is%20a%20type%20of,motor%20that%20either%20pushes%2C%20pulls%2C%20or%20rotates>.
- Kightlinger, D. (2021, December 15). Builders Embrace the Rebirth of Wood Through Mass Timber. *Built - the Bluebeam Blog*. <https://blog.bluebeam.com/rebirth-of-wood-in-construction/>.
- King, N. (2019, May 1). Robots Have an Increasingly Important Role in Construction. *Scientific American*. <https://blogs.scientificamerican.com/observations/robots-have-an-increasingly-important-role-in-construction/>
- Kleiser, S. (no date). *Element5: Specializing in modern timber buildings—Interview with Patrick Chouinard* [Website]. https://www.woodworkingcanada.com/r5/showkiosk.asp?listing_id=5913096.
- Kogut, P. *Timber Harvesting: Its Methods, Stages & Implementation*. (2025, June 5). EOS DATA ANALYTICS. <https://eos.com/blog/timber-harvesting/>.
- KTLA 5. (2023, October 12). *Junior high students in Fullerton building tiny home* [Video recording]. <https://www.youtube.com/watch?v=MJ-KWZDeu38>
- Lamb, A., & Bremness, R. (2023, November 9). These tiny-home villages for veterans are spreading across Canada. *CBC News*. <https://www.cbc.ca/news/canada/edmonton/veteran-village-homes-for-heroes-remembrance-day-soldiers-1.7022449>
- Latimer, E. A., Rabouin, D., Cao, Z., Ly, A., Powell, G., Aubry, T., Distasio, J., Hwang, S. W., Somers, J. M., Stergiopoulos, V., Veldhuizen, S., Moodie, E. E. M., Lesage, A., Goering, P. N., & for the At Home/Chez Soi Investigators. (2017). Costs of services for homeless people with mental illness in 5 Canadian cities: A large prospective follow-up study. *CMAJ Open*, 5(3), E576–E585. <https://doi.org/10.9778/cmajo.20170018>
- Lawrence, J. *Report of the Ontario Housing Affordability Task Force*. (n.d.). Retrieved <https://files.ontario.ca/mmah-housing-affordability-task-force-report-en-2022-02-07-v2.pdf>.
- Layton. *Plant a Tree, Grow a Building: An Introduction to Mass Timber*. (n.d.). Retrieved <https://www.laytonconstruction.com/mass-timber/>.

REFERENCES (Selected) - Building Homes for All: Technology for a Fair and Green Planet

- Lehmann, S., & Kremer, P. (2023). Filling the Knowledge Gaps in Mass Timber Construction: Where are the Missing Pieces, What are the Research Needs? *Mass Timber Journal*, 6, 10. <https://www.journalmtc.com/index.php/mtcj/article/view/34>.
- Logan, K. (2023, June 1). *Starts and Stumbles: The Rocky Road to Europe's Ambitious Timber Construction Targets*. Architectural Record. <https://www.architecturalrecord.com/articles/16292-starts-and-stumbles-the-rocky-road-to-europes-ambitious-timber-construction-targets>
- Loprespub. (2022, May 17). *A Supply-and-Demand Perspective on Housing Affordability*. HillNotes Library of Parliament. <https://hillnotes.ca/2022/05/17/a-supply-and-demand-perspective-on-housing-affordability/>
- Lord, C. (2022, December 15). Home construction 'ripe' for automation, builders say. Here's how the industry is changing. *Global News*. <https://globalnews.ca/news/9347959/canada-housing-labour-shortage-robots-automation/>
- Macleans Magazine. The Power List: Top 10 Real Estate Reformers. (2023).. <https://macleans.ca/power-list-2023/the-power-list-top-10-real-estate-reformers/>.
- Madeleine P. (2024, January 10). *What Is Additive Manufacturing?* 3D Natives - Your Source for 3D Printing. <https://www.3dnatives.com/en/what-is-additive-manufacturing/>
- Mahboob, T. (2020, January 24). Housing is a human right: How Finland is eradicating homelessness. *The Sunday Magazine*. <https://www.cbc.ca/radio/sunday/the-sunday-edition-for-january-26-2020-1.5429251/housing-is-a-human-right-how-finland-is-eradicating-homelessness-1.5437402>
- Maine Housing, & Governor's Office of Policy Innovation and the Future. (2023). *State of Maine Housing Production Needs Study. Homes to support Mainers and Maine businesses, now and in the future*. https://www.maine.gov/future/sites/maine.gov/future/files/inline-files/State%20of%20Maine%20Housing%20Production%20Needs%20Study_Executive%20Summary_Final_10.3.23.pdf.
- Mallees, N. A. (2023, January 20). *Majority of affordable homes approved under federal program not yet constructed*. <https://toronto.citynews.ca/2023/01/29/affordable-homes-federal-program-not-yet-constructed/>
- Marinov, B. (Director). (2024, August 20). *What is and Isn't an Exoskeleton: A 15 Minute Deep Dive Video* [Video recording]. <https://exoskeletonreport.com/2024/08/what-is-and-isnt-an-exoskeleton-a-15-minute-deep-dive-video/>
- Martin Perry Associates Structural Engineering and Surveying. (n.d.). A Brief History of Building Materials. Retrieved <https://mperryassociates.com/2022/11/16/brief-history-building-materials/>
- Mercer Mass Timber. *Mass Timber Construction: A Comprehensive Guide*. (2023, March 20). <https://mercermasstimber.com/insights/mass-timber-construction-a-comprehensive-guide/>.
- Mass Timber Group (Host). (2024a). *How to Build a Mass Timber Home | Kyle Hanson | Timber Age Systems* [Broadcast]. <https://www.youtube.com/watch?v=kwwW29SagJc>
- Mass Timber Group (Host). (2024b). *This Test Changes Everything for Mass Timber Construction | Dr. Shiling Pei | NHERI TallWood Project* [Broadcast].
- Mass Timber Group (Host). (2024c, January 25). *Winning Affordable Housing Projects with Mass Timber Systems—Patrick Chouinard w/Element5* [Broadcast]. <https://www.youtube.com/watch?v=EISkMKvDO-o>
- Mass Timber Group (Host). (2025a). *Mass Timber Affordable Housing Systems w/Fouad Khalil of modly* [Broadcast]. <https://www.youtube.com/watch?v=wVJF5RLJDVw>
- Mass Timber Group (Host). (2025b). *The Future of Mass Timber in North America w/Nicholas Sills of Whirlwind Consultants* [Broadcast]. <https://www.youtube.com/watch?v=wAflh4x5yVw>

REFERENCES (Selected) - Building Homes for All: Technology for a Fair and Green Planet

- Mass Timber Institute. (2021). *Mass Timber Building Science Primer*.
<https://academic.daniels.utoronto.ca/masstimberinstitute/>
- Maxwell, J. (2021, March 1). *The Shape of Concrete to Come*. ASTM International.
<https://www.astm.org/news/shape-concrete-come-ma21>
- McCaffrey, P. (n.d.). *Dan Heath: Three Barriers to Upstream Thinking*. CFA Institute. Retrieved
<https://blogs.cfainstitute.org/investor/2021/05/18/dan-heath-three-barriers-to-upstream-thinking/>
- McCann, T. (2022, August 15). *What you should know about Mass Timber*. Coffman Engineers.
<https://www.coffman.com/news/what-to-know-about-mass-timber/#:~:text=Mass%20timber%2C%20unlike%20Light%20Wood,dimensional%20stability%2C%20and%20fire%20resistance>
- MGA—Michael Green. (n.d.). Retrieved <https://mg-architecture.ca/>
- Modular Building Institute. *THE (SURPRISINGLY LONG) HISTORY OF MODULAR CONSTRUCTION*. (2021). <https://www.modular.org/2021/07/12/the-surprisingly-long-history-of-modular-construction/#:~:text=The%20origins%20of%20modular%20buildings%20date%20back%20to,home%20shipped%20by%20boat%20across%20the%20Atlantic%20Ocean>
- Mobile Loaves & Fishes. *Community First!* (n.d.). Retrieved <https://mlf.org/cf-tours/>
- Mobile Loaves & Fishes. *Community First! Villag*. (n.d.). Retrieved <https://mlf.org/community-first/>
- Modular Building Institute. *What is Modular Construction?* (n.d.). Retrieved
<https://www.modular.org/what-is-modular-construction/>
- Molitch-Hou, M. (2021, February 10). *De-Hyper: Are 3D Printed Homes the Answer to the Housing Crisis? Probably Not*. 3DPrint.Com Additive Manufacturing Business.
<https://3dprint.com/278727/de-hyper-are-3d-printed-homes-the-answer-to-the-housing-crisis-probably-not/>
- Montjoy, V. (2023, August 10). *Infographic: The Evolution of 3D Printing in Architecture, Since 1939*. <https://www.archdaily.com/1005043/infographic-the-evolution-of-3d-printing-in-architecture-since-1939>
- Moonpreneur. (2022, December 28). *A Kid's Guide To 3D Printing*. Moonpreneur.
<https://mp.moonpreneur.com/blog/a-kids-guide-to-3d-printing/>
- Morgan, J. (2020, May 4). <https://medium.com/jacob-morgan/dan-heath-on-how-you-can-solve-problems-before-they-happen-249b4b0752bb>. *Medium*. <https://medium.com/jacob-morgan/dan-heath-on-how-you-can-solve-problems-before-they-happen-249b4b0752bb>
- Morrison, J. (2024, February 23). Can 3D Printing Help Address the Affordable Housing Crisis in the United States? *Smithsonian Magazine*. <https://www.smithsonianmag.com/innovation/can-3d-printing-help-address-affordable-housing-crisis-in-united-states-180983821/>
- Mortice, Z. (2023, July 21). *Mass-timber construction: How wood is changing the future of building*. Autodesk. <https://www.autodesk.com/design-make/articles/mass-timber-construction>
- Mosca, L. (2024, May 3). The Future Of Construction: Why Sustainability Is A Hot Topic. *Forbes*. <https://www.forbes.com/sites/louismosca/2024/05/03/the-future-of-construction-why-sustainability-is-a-hot-topic/?sh=4ab40514497c>
- Municipal Affairs and Housing. (April 8 2024). *Ontario Expanding Mass Timber Construction Up to 18Storeys*. <https://news.ontario.ca/en/release/1004272/ontario-expanding-mass-timber-construction-up-to-18-storeys>
- Murphy, P. *The Future of BIM: How AI is Driving Innovation in the Industry*. (n.d.). Maket.
<https://www.maket.ai/post/the-future-of-bim-how-ai-is-driving-innovation-in-the-industry>

REFERENCES (Selected) - Building Homes for All: Technology for a Fair and Green Planet

- Murray, J. (2024, April 8). Ontario's Bold Move: Elevating Mass Timber Construction to New Heights. *NetNewsLedger.Com*. <https://www.netnewsledger.com/2024/04/08/ontarios-bold-move-elevating-mass-timber-construction-to-new-heights/>
- Nadine M. (2021, January 20). *Tim Gokhman: Led Development of Nation's First Mass-Timber Tower*. ENR - Engineering News-Record. <https://www.enr.com/articles/51051-tim-gokhman-led-development-of-nations-first-mass-timber-tower>
- National Building Museum. (2024, January 18). *Building Stories Exhibition Inspired by Loved Children's Books Opens at the National Building Museum*. <https://nbm.org/building-stories-exhibition-inspired-by-beloved-childrens-books-opens-at-the-national-building-museum/>
- National Conference of State Legislatures. (n.d.). *Middle Housing: Filling a Gap in Available Housing Options*. Retrieved <https://documents.ncsl.org/wwwncsl/Human-Services/Middle-Housing.pdf>.
- Natural Resources Canada. (2022, July 18). Canadian Mass Timber Modular System Supports Sustainable Residential Construction. *Government of Canada*. <https://www.canada.ca/en/natural-resources-canada/news/2022/07/canadian-mass-timber-modular-system-supports-sustainable-residential-construction.html>
- Naturally Wood. *Mass Timber Demonstration Program - Learn about the funded projects*. (n.d.). Retrieved <https://www.naturallywood.com/mass-timber-demonstration-program/#:~:text=Since%202020%2C%20the%20Province%20of,8%20research%20projects%20that%20demonstrate>
- Naturally Wood. *The case for tall wood buildings*. (n.d.). Retrieved <https://www.naturallywood.com/design-and-construction/tall-wood/>.
- Naturally Wood. *Understanding mass timber*. (n.d.). Retrieved <https://www.naturallywood.com/design-and-construction/mass-timber/>.
- National Zoning Atlas. *DIGITIZING, demystifying, & democratizing the country's zoning codes*. (n.d.). Retrieved <https://www.zoningatlas.org/>.
- NCCER. *What Types of Construction Technology Could Help with The Housing Shortage?* (2022, September 6).. <https://www.nccer.org/newsroom/what-types-of-construction-technology-could-help-with-the-housing-shortage/>.
- New Story. *From Vacant Land to Thriving Communities. We develop land, unlock ownership, and empower families to build a future*. (n.d.). Retrieved <https://www.newstoryhomes.org/?r=0>.
- Nguyen, N. (2021, August 13). Horizon Legacy Group to build the first 3D printed neighborhood in Canada [LinkedIn]. *Horizon Legacy Group to Build the First 3D Printed Neighborhood in Canada*. <https://www.linkedin.com/pulse/horizon-legacy-group-build-first-3d-printed-canada-nhung-nguyen/>.
- nidus3D. (n.d.). Retrieved <https://www.linkedin.com/company/nidus3d/posts/?feedView=all>
- Office of the Mass Timber Advisory Council. (n.d.). *Mass Timber Advisory Council Terms of Reference*. Retrieved https://www2.gov.bc.ca/assets/gov/government/ministries-organizations/ministries/jobs-economic-development-competitiveness/mtac_terms_of_reference.pdf.
- Okibo. (n.d.). Retrieved <https://okibo.com/>.
- Olanipekun, A. O., & Sutrisna, M. (2021). Facilitating Digital Transformation in Construction—A Systematic Review of the Current State of the Art. *Frontiers in Built Environment*, 7, 660758. <https://doi.org/10.3389/fbuil.2021.660758>.
- Oldfield, P. (n.d.). *Timber alone cannot get us out of this mess*. Retrieved <https://www.dezeen.com/2023/03/20/timber-revolution-philip-oldfield-opinion/>

REFERENCES (Selected) - Building Homes for All: Technology for a Fair and Green Planet

- Oliver, D. (2020, September 21). *Bricklaying Robot, Hadrian X, Builds Display Home in Perth after 15 Years of Development*. This Is Construction. <https://www.thisisconstruction.com.au/news-articles/bricklaying-robot-hadrian-x-builds-display-home-in-perth-after-15-years-of-development>
- Ontario Home Builders Association. (n.d.). Retrieved <https://www.ohba.ca/>.
- Oregon Mass Timber Coalition. (n.d.). *Mass Timber: Better Buildings, Resilient Forests, Brighter Future*. Retrieved <https://www.masstimbercoalition.org/>.
- Peels, J. (2024). *SikSika Nation to Receive 3D Printed Housing Community in Canada*. 3DPrint.Com Additive Manufacturing Business. <https://3dprint.com.cdn.ampproject.org/c/s/3dprint.com/306547/siksika-nation-to-receive-3d-printed-housing-community-in-canada/amp/>.
- Peel Region. Pathway Non-Profit Community Developments Inc. Of Peel. (*Pathway Arbour Mill expansion*. n.d.). Retrieved <https://peelregion.ca/business/housing-development/spotlighting-partners>.
- PERI 3D. (n.d.). Retrieved <https://www.peri3dconstruction.com/en>
- Perkins, A. (2024, February 14). *People Want to Work in Buildings Built of Wood. Sustainable Forestry Initiative*. <https://forests.org/people-want-to-work-in-buildings-built-of-wood/>
- Pinto, E. (2022, August 31). *Housing for Everyone, the Danish Way*. SPUR. <https://www.spur.org/news/2022-08-31/housing-for-everyone-the-danish-way#:~:text=Denmark%E2%80%99s%20history%20of%20equitable%20housing%20policy%20goes%20back,households%20in%20Denmark%3B%20it%20is%20available%20to%20anyone>
- Prefab Museum UK. *A short history of prefabs –building the post-war world*. (no date). <https://www.prefabmuseum.uk/wp-content/uploads/2016/06/Building-the-post-war-world.pdf>.
- Prime Minister of Canada: Canada’s Housing Plan. (n.d.). *Prime Minister of Canada*. Retrieved <https://www.pm.gc.ca/en/news/news-releases/2024/04/12/announcement-canadas-housing-plan>
- Printerra. *PRINTING FOR THE FUTURE INTRODUCING THE COBOD 3D PRINTER*. (n.d.). Retrieved <https://printerra.ca/bod2-3d-construction-printer/>
- Project Learning Tree. *The Power of Forests: Celebrating International Day of Forests*. (2024, March 4). <https://pltcanada.org/>
- Puzatova, A., Shakor, P., Laghi, V., & Dmitrieva, M. (2022). *Large-Scale 3D Printing for Construction Application by Means of Robotic Arm and Gantry 3D Printer: A Review. Buildings*, 12(11), 2023. <https://doi.org/10.3390/buildings12112023>
- Raemy, F. (2023, December 16). *Federal Government Considering an Innovative Housing Design Catalogue*. Green Building. <https://greenbuildingcanada.ca/canada-housing-design-catalogue/>
- Rainforest Alliance. *Our Vision*. (n.d.). Retrieved <https://www.rainforest-alliance.org/about/>.
- Raisner, R., & Bracken, K. (2022, May 24). *Here are five policies to help solve the global housing crisis*. <https://www.weforum.org/stories/2022/03/how-to-solve-the-global-housing-crisis/>
- Raphael, D., Bryant, T., Mikkonen, J., & Alexander, R. (2020). *Social determinants of health: The Canadian facts* (2nd edition). Ontario Tech University Faculty of Health Sciences; York University School of Health Policy and Management. <https://thecanadianfacts.org/>.
- Rathmann, C. (2022, November 22). *How COBOD Got to Be the Leader in 3D Concrete Printing*. <https://www.ironpros.com/3d-printing/article/22907968/how-cobod-got-to-be-the-leader-in-3d-concrete-printing>.
- Ravenscroft, T. (2023, March 1). *The Dezeen guide to mass timber in architecture*. *Dezeen*. <https://www.dezeen.com/2023/03/01/dezeen-guide-mass-timber-revolution/>.
- Real Estate News Exchange. *The battle between wood and concrete construction*. (2019, August 26).. <https://renx.ca/battle-building-wood-concrete->

REFERENCES (Selected) - Building Homes for All: Technology for a Fair and Green Planet

[construction#:~:text=As%20a%20building%20material%2C%20wood,homes%20and%20other%20small%20buildings.](#)

- Recycling Magazine. Research unlocks potential of robots for construction waste recycling. (2024, March 22). <https://www.recycling-magazine.com/2024/03/22/research-unlocks-potential-of-robots-for-construction-waste-recycling/>.
- Region of Waterloo. (no date). *Housing affordability and Affordable Housing Fact Sheet*. https://www.regionofwaterloo.ca/en/living-here/resources/Housing-Services/Housing_Affordability_and_Affordable_Housing_fact_sheet.pdf.
- Rempel, K. (2023, April). *First 3D-printed Tiny Homes Canada—The Bridge* [Interview]. <https://thebridgeyouth.ca/what-were-doing/>.
- Rod. (2020, October 28). *Block-laying robot Hadrian builds first two-storey house*. GCR Global Construction Review. <https://www.globalconstructionreview.com/block-laying-robot-hadrian-builds-first-two-storey/>
- Roelofs, M., & Luthi, T. (n.d.). *MASS TIMBER 101*. The Skyscraper Museum. Retrieved <https://skyscraper.org/programs/mass-timber-101/>
- Rossi, C., Reitemeyer, F., Heidrich, O., & Rybski, D. (2024). Comparison of Embodied Carbon of 3D-printed vs. Conventionally Built Houses. *Findings*. <https://doi.org/10.32866/001c.89707>
- Rubinstein, D. (2025). Carleton’s Collaborative Robots Represent the Future of Construction. *Carleton University News*. <https://carleton.ca/news/story/collaborative-robots-construction-future/>
- Saleh. (2024, February 12). *Canada’s Housing Shortage—Can Technology Provide Solutions?* [LinkedIn]. <https://www.linkedin.com/pulse/canadas-housing-shortage-can-technology-provide-solutions-saleh-mwkjc/>
- Sarita Williams, & Pardo, S. (2019, November 14). *Four Ways Technology Is Addressing the Housing Affordability Crisis*. <https://www.urban.org/urban-wire/four-ways-technology-addressing-housing-affordability-crisis>
- Scally, D. (2021, May 22). *A Danish city housing model where the residents decide what’s best*. <https://www.irishtimes.com/life-and-style/homes-and-property/a-danish-city-housing-model-where-the-residents-decide-what-s-best-1.4570571>.
- Schaeffer. (2022, March 23). *Key facts about housing affordability in the U.S.* Pew Research Center. <https://www.pewresearch.org/short-reads/2022/03/23/key-facts-about-housing-affordability-in-the-u-s/>
- Scudder, Charlie. *Inside the 3D-printed box in Texas where humans will prepare for Mars*. (n.d.). The Guardian. Retrieved <https://www.theguardian.com/science/2023/apr/12/nasa-texas-humans-prepare-mars>
- Sculpteo. (n.d.). *What is an STL file? Everything About STL files*. Retrieved <https://www.sculpteo.com/en/3d-learning-hub/create-3d-file/what-is-an-stl-file/>.
- Sell, G. (2023, November 13). *Danish student housing to be built with 3D printer*. <https://urbanliving.news/news/danish-student-housing-to-be-built-with-3d-printer/>
- Sharma, P. (2024, September 2). *How is Technology Helping Deal With the Global Housing Crisis?* MCD. <https://www.novatr.com/blog/using-technology-to-address-global-housing-crisis#3>
- Shaw, C., Janeway, H., Preston-Suni, K., & Ryus, C. R. (2025). Exploring the complexity of homelessness in emergency medicine: Dissecting myths, evidence, and solutions. *AEM Education and Training*, 9(S1). <https://doi.org/10.1002/aet2.70016>
- Shulga, A. (2025). *3D printing in construction: Somewhere between “We’ll build cities tomorrow” and “This is all hype”*. [LinkedIn]. https://www.linkedin.com/posts/anna-shu_3d-printing-in-

REFERENCES (Selected) - Building Homes for All: Technology for a Fair and Green Planet

- [construction-somewhere-activity-7320412736327139328-KdwF/?utm_source=share&utm_medium=member_android&rcm=ACoAAAl9X8B9B8heUYiAgJnU117jKI3X922v4s](https://www.construction-somewhere-activity-7320412736327139328-KdwF/?utm_source=share&utm_medium=member_android&rcm=ACoAAAl9X8B9B8heUYiAgJnU117jKI3X922v4s)
- Slusarczyk, P. (2022, August 3). *The technology of 3D printing of buildings was established in 1941!* <https://3dprintingcenter.net/the-technology-of-3d-printing-of-buildings-was-established-in-1941/>
- Smart Agrochemicals for Sustainable Agriculture. *Biobased Products Definition*. (n.d.). Retrieved <https://www.sciencedirect.com/topics/agricultural-and-biological-sciences/biobased-products>.
- Smith, A. (2023, November 29). *The double housing crisis needs a potluck approach* [Online post]. <https://policyoptions.irpp.org/2023/11/the-potluck-approach-to-the-double-housing-crisis/#:~:text=The%20lack%20of%20housing%20affordability,could%20also%20be%20a%20blessing>
- Smith, C., & Topham, S. (2022). *Houses That Can Save the World*. Thames & Hudson Inc. https://www.thamesandhudson.com/products/houses-that-can-save-the-world?srsId=AfmBOorSUnhC46Z1DwaPfr_7G70QIQSMvg8w6VEMF0vmuhmKnhe69O8D.
- Sousy, D., Hall, A., & Moses, J. (2025). *State of Homelessness: 2025 Edition*. <https://endhomelessness.org/state-of-homelessness/>
- 30 STEM Links. *What is 3D Printing?* (2015, February). <https://kidscodecs.com/what-is-3d-printing/#:~:text=3D%20printing%20uses%20a%20printer,from%20a%20block%20of%20material>.
- Strong Towns. (2020, February 26). *Why Housing Is “The Wickedest of Wicked Problems.”* Strong Towns. <https://archive.strongtowns.org/journal/2020/2/26/why-housing-is-the-wickedest-of-wicked-problems>
- Sustainable Real Estate. *3D-Printing VS. Mass Timber*. (2023, January 27). [Broadcast]. <https://www.youtube.com/watch?v=bS0kVVvtIgQ>
- Tayeb, Z.A *Texas firm that builds 3D-printed homes is helping to create Nasa’s fake Martian habitat, where people will spend a year. Take a look.* Business Insider. <https://www.businessinsider.com/nasa-mars-martian-habitat-icon-3d-printed-space-texas-2021-8>.
- Team4Ukraine. (n.d.). [Company]. Retrieved <https://www.team4ukraine.eu/en/>
- Terziev, E. (n.d.). *Missing middle housing policies balance interests while addressing the affordable housing crisis*. Reason Foundation. Retrieved <https://reason.org/commentary/missing-middle-housing-policies-balance-interests-while-addressing-the-affordable-housing-crisis/#:~:text=Oregon%20House%20Bill%202001,from%20any%20zoning%20alteration%20requirement>.
- The Canadian Press. (n.d.). Ottawa to launch pre-approved home design catalogue, bring back post-war effort. *CBC News*. Retrieved <https://www.cbc.ca/news/politics/canada-home-design-catalogue-1.7056456>
- The Economist. *The rise of 3D-printed houses Your next home could be a printout*. (2021, April 18). <https://www.economist.com/science-and-technology/the-rise-of-3d-printed-houses/21803667>.
- The Home Builders Institute (HBI) *Construction Labor Market Report*. (2025). Home Builders Institute. <https://hbi.org/wp-content/uploads/2025/10/Fall-2025-Final-Construction-Labor-Market-Report-Update.pdf>
- Wood & Panel. *The role of Mass Timber in addressing affordable housing shortage*. (2024, May 3). <https://www.woodandpanel.com/woodnews/article/the-role-of-mass-timber-in-addressing-affordable-housing-shortage/>.
- TheCivilEngineer.org. (2024, May 8). *Mass Timber in Affordable Housing*. Civil Engineer. <https://www.thecivilengineer.org/news/mass-timber-in-affordable->

REFERENCES (Selected) - Building Homes for All: Technology for a Fair and Green Planet

- [housing#:~:text=Mass%20timber%20is%20earning%20its,affordable%20housing%20with%20commercial%20spaces.](#)
- Think Wood. *Create a mass-timber piece*. (n.d.) Retrieved <https://www.thinkwood.com/mass-timber#:~:text=Mass%20timber%20is%20a%20new,alternative%20to%20concrete%20and%20steel>.
- Think Wood. *Eyes on Ascent: The World's Tallest Timber Tower*. (n.d.). Retrieved <https://www.thinkwood.com/construction-projects/ascent>.
- 14Trees Foundation. (n.d.). Retrieved <https://www.14trees.org/>
- 14Trees launches first 3D printer for construction made in Africa. (2023, July 14). *British International Investment*. <https://www.bii.co.uk/en/news-insight/news/14trees-launches-first-3d-printer-for-construction-made-in-africa/>.
- Triveno, L., & Neilsen, O. (2021, June 16). *Can new technology solve the global housing crisis?* World Bank Blogs. <https://blogs.worldbank.org/en/sustainablecities/can-new-technology-solve-global-housing-crisis>.
- Turner, A., Marsolais, A., Friesen, A., Pauly, B., Harris, B., Pearce, B., Barr, C., & Gaetz, S. (2023). *Canadian Definition of Homelessness* [Homeless Hub]. <https://homelesshub.ca/resource/canadian-definition-homelessness/>
- UN Habitat. *Housing*. (n.d.). Retrieved <https://unhabitat.org/topic/housing>
- UN Environment Programme. *2022 Global Status Report for Buildings and Construction*. (n.d.). Retrieved <https://www.unep.org/resources/publication/2022-global-status-report-buildings-and-construction>.
- UN Environment Programme. (n.d.). *Beyond foundations Global Status Report for Buildings and Construction Mainstreaming sustainable solutions to cut emissions from the buildings sector*. https://globalabc.org/sites/default/files/2024-11/global_status_report_buildings_construction_2023.pdf.
- UN Environment Programme. (2022, November 9). *CO2 emissions from buildings and construction hit new high, leaving sector off track to decarbonize by 2050: UN*. <https://www.unep.org/news-and-stories/press-release/co2-emissions-buildings-and-construction-hit-new-high-leaving-sector>
- UN Environment Programme, Global Alliance for Buildings and Construction, & Yale University. (2023). *Building Materials and the Climate: Constructing A New Future*. <https://www.unep.org/resources/report/building-materials-and-climate-constructing-new-future>.
- UN Environment Programme. (n.d.). <https://www.unep.org/topics/chemicals-and-pollution-action/plastic-pollution>. UN Environment Programme. Retrieved <https://www.unep.org/topics/chemicals-and-pollution-action/plastic-pollution>
- Urbaner. *Design Innovations For A More Affordable Canadian Housing Future*. (2022, August 12). <https://urbaneer.com/blog/design-innovations-for-a-more-affordable-housing-future>
- Urban Institute Initiative. *Housing First Is Still the Best Approach to Ending Homelessness*. (2024, February 14). Housing Matters an Urban Institute Initiative. https://housingmatters.urban.org/feature/housing-first-still-best-approach-ending-homelessness?&utm_source=%20urban%20newsletters&utm_medium=news-HHM&utm_term=HHM.
- Urban Institute Initiative. (2023, February 27). *How Much Do You Know about Homelessness in America? Start the Quiz*. Housing Matters an Urban Institute Initiative. <https://apps.urban.org/features/homelessness-in-america-quiz/>.
- U.S Bureau of Labor Statistics. *The Economics Daily, A look at falls, slips, and trips in the construction industry*. (2024, May 6). Government of the United States.

REFERENCES (Selected) - Building Homes for All: Technology for a Fair and Green Planet

- <https://www.bls.gov/opub/ted/2024/a-look-at-falls-slips-and-trips-in-the-construction-industry.htm>
- U.S. Department of Agriculture. The Forest Service Celebrates Cross Laminated Timber during Forest Products Week. (2018, October 22). [United States Government].
<https://www.usda.gov/about-usda/news/blog/forest-service-celebrates-cross-laminated-timber-during-forest-products-week>.
- U.S. Department of the Treasury. (2022, November 4). *Racial Differences in Economic Security: Housing*. <https://home.treasury.gov/news/featured-stories/racial-differences-in-economic-security-housing>
- USDA - US Department of Agriculture. *FACT SHEET: Overview of USDA's BioPreferred Program*. (2016, February 18). <https://www.usda.gov/about-usda/news/press-releases/2016/02/18/fact-sheet-overview-usdas-biopREFERRED-program>.
- University of Windsor Faculty of Engineering. Special Projects: 3D Printed Housing. (n.d.). Retrieved <https://www.uwindsor.ca/engineering/civil/142/3d-printed-housing>
- van den Berg, R. (209 C.E.). *A Primer on Housing Rights in Canada* (Background Paper Nos. 2019-16-E). Library of Parliament.
<https://lop.parl.ca/staticfiles/PublicWebsite/Home/ResearchPublications/BackgroundPapers/PDF/2019-16-e.pdf>
- Vazquez, T. (n.d.). Habitat for Humanity begins 3D printed home construction in Melbourne. *Florida Today*. Retrieved <https://www.floridatoday.com/story/news/2024/12/06/habitat-for-humanity-begins-3d-printed-home-construction-in-melbourne/76806334007/>
- Vintage. *Sears Catalog Lit Homes from the Early 20th Century*. (n.d.). Retrieved <https://www.vintag.es/2019/02/sears-catalog-homes.html>.
- Wall, D. (2024, February 3). Carpenters' tout mass timber for affordable housing. *Daily Commercial News*. <https://canada.constructconnect.com/dcn/news/infrastructure/2024/02/carpenters-tout-mass-timber-for-affordable-housing>
- Wang, J., & Herath, D. (2022). What Makes Robots? Sensors, Actuators, and Algorithms. In D. Herath & D. St-Onge (Eds.), *Foundations of Robotics* (pp. 177–203). Springer Nature Singapore.
https://doi.org/10.1007/978-981-19-1983-1_7
- Ward, J. (2024, October). *University of Maine-Tour BioHome 3D, FoF 1.0* [Interview].
<https://composites.umaine.edu/advanced-manufacturing/biohome3d/>
- WASP Team. (n.d.). *WASP Team Press Kit*. Retrieved <https://www.3dwasp.com/en/3d-printed-house-tecla/>
- WASP Team (Director). (2021). *Gaia | 3D printed earth house with Crane WASP* [Video recording].
<https://www.youtube.com/watch?v=KPaOCWrZJ94>
- Waste Robotics. (n.d.). Retrieved <https://wasterobotic.com/>
- Wired. *What Can Be Done About the Global Housing Crisis? Plenty*. (2022, April 21).
<https://www.wired.com/story/housing-crisis-rental-idea/>
- Widlund, J. (2022, July 25). *Mass Timber Construction: Friend or Foe?* Structures Insider.
<https://www.structuresinsider.com/post/mass-timber-construction-friend-or-foe>
- Wilson Brothers Ranch. (2025, February). *The Difference Between a PreFab, Manufactured and Modular Homes* [Video recording]. <https://www.youtube.com/watch?v=fhZJLB03dEE>
- Wilson, L. (2025, May 1). *How Big is a House? Average House Size by Country – 2025*. Shrink That Footprint. <https://shrinkthatfootprint.com/how-big-is-a-house/>

REFERENCES (Selected) - Building Homes for All: Technology for a Fair and Green Planet

- Williams, Caitie. *Construction AI Strengths & Weaknesses*. (2024, February 14). For Construction Pros.Com. <https://www.forconstructionpros.com/construction-technology/article/22886508/ineight-construction-ai-strengths-weaknesses>.
- Winick, B. The US, Canada, and New Zealand all have wildly different plans for tackling the housing crisis. (2021, September 2). *Business Insider*. <https://www.businessinsider.com/housing-market-crisis-us-canada-new-zealand-home-price-affordability-2021-9>
- Wintour, P. (2022, September 14). *Mass timber: A case study in DfMA automation*. Parametric Monkey. <https://parametricmonkey.com/2022/09/14/mass-timber-a-case-study-in-dfma-automation/>.
- WoodWorks. *Modular Construction*. (n.d.). Retrieved <https://www.woodworks.org/learn/off-site-panelized-construction/modular-construction/>.
- World Construction Today. *Germany receives Europe's first 3D printed social housing apartment*. (n.d.). Retrieved <https://www.worldconstructiontoday.com/news/germany-receives-europes-first-3d-printed-social-housing-apartment-2/>.
- World's first 100% bio-based 3D-printed home marks inaugural year. (2023, December 7). [Canadian Biomass]. *World's First 100% Bio-Based 3D-Printed Home Marks Inaugural Year*. <https://www.canadianbiomassmagazine.ca/worlds-first-100-bio-based-3d-printed-home-marks-inaugural-year/>
- Wormald, J. (n.d.). How Modular Construction Can Provide Architectural Aid: From Rapid-Response to Transitional and Affordable Housing. *ArchDaily*. Retrieved https://www.archdaily.com/1015393/how-modular-construction-can-provide-architectural-aid-from-rapid-response-to-transitional-and-affordable-housing?ad_source=myad_bookmarks&ad_medium=bookmark-open
- Yandell, M. B., Ziemnicki, D. M., McDonald, K. A., & Zelik, K. E. (2020). Characterizing the comfort limits of forces applied to the shoulders, thigh and shank to inform exosuit design. *PLOS ONE*, 15(2), e0228536. <https://doi.org/10.1371/journal.pone.0228536>
- York University Faculty of Education. (2024, March 20). *Breaking the cycle: A researcher's mission to prevent homelessness in Canada*. <https://www.yorku.ca/edu/2024/03/20/breaking-the-cycle-a-researchers-mission-to-prevent-homelessness-in-canada/>
- YCC Team. (2022, June 28). *New manufacturing process stores carbon pollution in concrete*. <https://yaleclimateconnections.org/2022/06/new-manufacturing-process-stores-carbon-pollution-in-concrete/>.
- Yale Climate Connections. <https://yaleclimateconnections.org/2022/06/new-manufacturing-process-stores-carbon-pollution-in-concrete/>.
- York U. (March 20, 2024). *Breaking the cycle: A researcher's mission to prevent homelessness in Canada*. Retrieved <https://www.yorku.ca/edu/2024/03/20/breaking-the-cycle-a-researchers-mission-to-prevent-homelessness-in-canada/>.
- YWCA Kitchener Waterloo. *Building Hope on Block Line Road: Thank you to everyone who helped make this drive a success*. (n.d.). Retrieved <https://ykw.ca/thank-you-for-helping-us-build-hope/>.
- Zelik, K. (n.d.). *Human-in-the- Loop* [LinkedIn]. Retrieved <https://www.linkedin.com/in/karlzelik/>
- Zelik, K. (2023, June). *Exoskeletons—HeroWear* [Interview]. <https://herowearexo.com/>
- Zevnik, L. (n.d.). *3D Concrete Printing (3DCP) is NOT a Sustainable Material!* [LinkedIn]. Retrieved https://www.linkedin.com/posts/luka-zevnik-9497405b_3dcp-sustainability-concrete-activity-7250465221603954688-oMKs/

REFERENCES (Selected) - Building Homes for All: Technology for a Fair and Green Planet

Zhukova, Y., & Tizard, W. (2023, August 22). *Latest 3D Printing Technology Speeds Construction Of New Homes For Ukrainians* [RadioFreeEurope RadioLiberty].
<https://www.rferl.org/a/ukraine-3d-construction-housing-civilian-irpin-russia-shelling-home-technology/32559061.html>