

DAFTAR PUSTAKA

- (121) *Why Humans Need To Move To Mars* _ Stephen Petranek - YouTube. (2019). AI space factory. (2021). MARSHA by AI SpaceFactory. In *Ai space factory* .
<https://www.aisspacefactory.com/marsha>
- Anderson, G. (2017). *NASA Confirms Evidence That Liquid Water Flows on Today's Mars* | NASA. <https://www.nasa.gov/press-release/nasa-confirms-evidence-that-liquid-water-flows-on-today-s-mars>
- Architecture thesis _ A Martian Colony* by vishant solanki - issuu. (2021).
- Arti kata ekstrem - Kamus Besar Bahasa Indonesia (KBBI) Online*. (2021).
- Bannova, O. (2016). *Designing for Extremes : A methodological approach to planning in Arctic regions*.
- Bannova, O. (2021). *Terrestrial Analogs for Planetary Surface Facility Planning and Operations* *Terrestrial Analogs for Planetary Surface Facility Planning and Operations* . 40988(April). [https://doi.org/10.1061/40988\(323\)111](https://doi.org/10.1061/40988(323)111)
- Begum, T. (2019). Humans are causing life on Earth to vanish | Natural History Museum. In *Natural History Museum* (pp. 1–1). <https://www.nhm.ac.uk/discover/news/2019/december/humans-are-causing-life-on-earth-to-vanish.html>
- Black, M. (2017). *Powering a Colony on Mars*. <http://large.stanford.edu/courses/2017/ph240/black1/>
- Cohen, M. M. (2015). First mars habitat architecture. *AIAA SPACE 2015 Conference and Exposition, October*. <https://doi.org/10.2514/6.2015-4517>
- Couling, N. (2014). Spaces and Flows: An International Journal of Urban and ExtraUrban Studies. *Spaces and Flows*, 4(1).
- Ed Oswald. (2021). *Here's All the Past, Present, and Future Missions to Mars* | *Digital Trends*. <https://www.digitaltrends.com/cool-tech/future-mars-missions/>
- Er, T., Er, T., Er, T., & Er, T. (2021). *Exploring Extreme Environments C Ha*. 162–163.
- Extreme environment - Wikipedia*. (2021).

- Hall, L. (2015). *Planting an Ecosystem on Mars*.
<https://www.nasa.gov/feature/planting-an-ecosystem-on-mars>
- Herian, M. N., Desimone, J. A., Harms, P. D., Luthans, F., & DeSimone, J. A. (2015). Examining Psychosocial Well-being and Performance in Isolated, Confined, and Extreme Environments Final Report. *National Aeronautics and Space Administration*, February, 1–134.
https://ston.jsc.nasa.gov/collections/trs/_techrep/TM-2015-218565.pdf
- Howe, S., Ralphs, M., Franz, B., Baker, T., & Howe, S. (2015). Water extraction on Mars for an expanding human colony Life Sciences in Space Research Water extraction on Mars for an expanding human colony. *Life Sciences in Space Research*, 7(April 2020), 57–60.
<https://doi.org/10.1016/j.lssr.2015.10.001>
- Jain, B. (2015). *5 Materials being considered for designing in Space - RTF _ Rethinking The Future*. <https://www.re-thinkingthefuture.com/rtf-fresh-perspectives/a1323-5-materials-being-considered-for-designing-in-space/>
July 2009 (Issue July). (2009).
- Liu, J., Li, H., Sun, L., Guo, Z., Harvey, J., Tang, Q., & Lu, H. (2021). International Journal of Transportation In-situ resources for infrastructure construction on Mars: A review. *International Journal of Transportation Science and Technology*, xxxx, 1–16. <https://doi.org/10.1016/j.ijtst.2021.02.001>
- Maex, P. K. (2020). *The role of research centers Flemish universities : Mars Ice Home*. (2020). In *SEArch+*. <http://www.spacearch.com/mars-ice-home>
- Mars One. (2018). Will the astronauts have enough water, food and oxygen? - Health and Ethics - Mars One. In *Mars One*. <https://www.mars-one.com/faq/health-and-ethics/will-the-astronauts-have-enough-water-food-and-oxygen>
- Mazo, N. B. G. y R. (2007). No TitleБЫВМЫВМЫВ. *Ятыатат*, вы12у(235), 245.
- Mirvis, A. (2019). *Final Review Presentation*. 1–75.
- NEW HOME - A First Martian Habitat by Marek Podlaha - issuu*. (2021).
- Oldest Homo sapiens fossils discovered - CNN*. (2019).
- Savage, N. (2017). To build settlements on Mars, we'll need materials chemistry.

In *ACS publications* (pp. 1133–1136). <https://cen.acs.org/articles/96/i1/build-settlements-Mars-ll-need.html>

The Marscape Project by Sanna Sarkama - issuu. (2021).

The Planet Mars. (2021).

What Is Mars__ NASA. (2018).

Wingfield, J. C., Kelley, J. P., & Angelier, F. (2011). What are extreme environmental conditions and how do organisms cope with them? *Current Zoology*, 57(3), 363–374. <https://doi.org/10.1093/czoolo/57.3.363>

Yashar, M., Ciardullo, C., Morris, M., Pales-Friedman, R., Moses, R., & Case, D. (2019). *Mars X-House: Design Principles for an Autonomously 3D-Printed ISRU Surface Habitat.* September, 1–20.

