Materialien

Janice Greven, Luise Reuchsel und Marius Cramer

August 18, 2018

- 1. https://www.telegraph.co.uk/technology/picture-galleries/11896687/ Top-10-Mars-habitats-from-NASA-space-habitat-challenge.html
- 2. http://spacearchitect.org/pubs/NASA-CR-189985.pdf
- 3. https://en.wikipedia.org/wiki/Martian_lava_tube
- 4. https://lightsinthedark.com/2015/03/04/could-humans-set-up-camp-in-martian-lava-tubes/
- 5. https://www.astrobio.net/mars/living-large-in-a-lava-tube/
- 6. http://www.kinohi.org/life-in-caves-lava-tubes
- 7. https://www.space.com/18519-mars-caves-lava-tubes-photos.html
- 8. https://caves.org/pub/journal/PDF/V74/cave-74-01-33.pdf
- 9. https://today.oregonstate.edu/archives/2011/dec/scientists-find-microbes-lava-tube-living-conditions-those-mars
- http://astrobob.areavoices.com/2014/07/06/giant-cave-found-on-mars/
- 11. https://www.universetoday.com/104705/this-company-wants-to-send-robots-into-lunar-caves/
- 12. https://science.nasa.gov/science-news/science-at-nasa/2010/12jul_rabbithole/
- 13. https://en.wikipedia.org/wiki/Caves_of_Mars_Project
- 14. https://www.universetoday.com/139021/living_underground_exploring_lava_tubes/
- 15. https://www.nasa.gov/feature/langley/a-new-home-on-mars-nasa-langley-s-icy-concept-for-living-on-the-red-planet
- 16. https://www.nasa.gov/press-release/nasa-selects-six-companies-to-develop-prototypes-concepts-for-deep-space-habitats

- 17. https://www.nasa.gov/feature/pioneering-space-requires-living-off-the-land-in-the-solar-system
- 18. https://www.nasa.gov/feature/ames/nasa-field-test-focuses-on-science-of-lava-terrains-like-early-mars
- 19. https://www.nasa.gov/feature/university-projects-selected-to-design-space-habitation-systems
- 20. https://www.mars-one.com/faq/health-and-ethics/how-much-living-space-will-the-astronauts-have
- 21. https://www.airspacemag.com/videos/category/new-label/martian-living-quarters/
- 22. https://www.youtube.com/watch?v=C5Uy97FR36o
- 23. https://www.youtube.com/watch?v=F48kjtsptfo
- 24. https://www.nasa.gov/hrp/bodyinspace
- 25. https://www.space.com/27202-living-on-mars-conditions-infographic.html
- 26. https://www.nbcnews.com/mach/science/your-bedroom-mars-will-look-lot-different-ncna816976
- 27. https://phys.org/news/2016-11-bad-mars.html
- 28. https://www.nasa.gov/feature/goddard/real-martians-how-to-protect-astronauts-from-space-radiation-on-mars
- 29. https://phys.org/news/2017-03-nasa-magnetic-shield-mars-atmosphere.
- 30. https://www.space.com/47-mars-the-red-planet-fourth-planet-from-the-sun.html
- 31. https://www.space.com/16903-mars-atmosphere-climate-weather.html
- 32. https://www.space.com/16907-what-is-the-temperature-of-mars.html
- 33. https://www.space.com/16895-what-is-mars-made-of.html
- 34. https://www.space.com/17135-life-on-mars.html
- 35. https://www.space.com/22342-how-to-live-on-mars-colony-technology.
- 36. https://www.space.com/764-mars-habitable-inject-greenhouse-gas. html

- 37. https://www.space.com/38881-mit-team-wins-mars-city-design-competition.
- 38. https://www.space.com/23838-mars-one-colony-martian-volunteers.html
- 39. https://www.space.com/30400-the-martian-how-to-stay-alive-on-mars-infographic.html
- 40. https://www.space.com/38180-hi-seas-8-month-mars-simulation-ends.
- 41. https://www.space.com/7440-mars-caves-protect-microbes-astronauts.html
- 42. https://www.space.com/30277-bigelow-aerospace-private-space-station. html
- 43. https://en.wikipedia.org/wiki/Mars
- 44. https://www.telegraph.co.uk/technology/picture-galleries/11896687/ Top-10-Mars-habitats-from-NASA-space-habitat-challenge.html
- 45. https://www.fosterandpartners.com/projects/mars-habitat/
- 46. http://spacearchitect.org/pubs/NASA-CR-189985.pdf
- 47. https://www.colorado.edu/ASEN/project/mob/TimLloyd-MarsSocietyPresentation.pdf
- 48. https://www.sciencedirect.com/science/article/pii/S0094576599001034
- 49. https://futurism.com/nasa-mars-habitat-design-competition/
- 50. https://hi-seas.org/
- 51. http://www.marsicehouse.com/
- 52. https://www.techbriefs.com/component/content/article/tb/stories/news/26799
- 53. https://cen.acs.org/articles/96/i1/build-settlements-Mars-ll-need.html
- 54. https://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/20060048561. pdf
- 55. https://www.citylab.com/life/2016/01/mars-build-house-concrete-sulfur-study/423288/
- 56. https://www.newscientist.com/article/dn23542-how-to-build-a-mars-colony-that-lasts-forever/

- 57. https://en.wikipedia.org/wiki/HI-SEAS
- 58. https://uhcommunityhealth.org/page/mars-habitation
- 59. https://www.valentinasumini.com/mars-city-presentation/
- 60. http://news.mit.edu/2017/mars-city-living-designing-for-the-red-planet-1031
- 61. https://www.designboom.com/technology/redwood-forest-mit-mars-city-design-11-03-2017/
- 62. https://physics.tutorvista.com/earth-science/mars.html
- 63. https://www.forbes.com/sites/amydobson/2018/07/20/foster-partners-reveals-more-designs-for-mars-habitation-modules/#7eea35163dc9
- 64. http://mdrs.marssociety.org/
- 65. http://fmars.marssociety.org/
- 66. https://www.fastcompany.com/90160936/how-should-we-design-cities-on-mars
- 67. https://www.sciencedirect.com/science/article/pii/S0094576515004294
- 68. https://www.scientificamerican.com/article/is-fusion-energy-in-our-future/
- 69. https://en.wikipedia.org/wiki/Fusion_power
- 70. https://www.express.co.uk/news/science/911462/Mars-nuclear-fusion-rockets-fast-enough-reach-Red-Planet
- 71. https://www.forbes.com/sites/brucedorminey/2016/09/30/why-geothermal-energy-will-be-key-to-mars-colonization/#620dd44f4b25
- 72. https://www.outerplaces.com/science/item/17087-nasa-kilopower-mars
- 73. https://mars.nasa.gov/msl/mission/technology/technologiesofbroadbenefit/power/
- 74. https://www.space.com/37348-nasa-fission-power-mars-colony.html
- 75. https://www.nationalgeographic.com/tv/mars/
- 76. https://www.sciencedirect.com/science/article/pii/S0094576517316673
- 77. https://www.sciencedirect.com/science/article/pii/S0094576517304794
- 78. https://www.sciencedirect.com/science/article/pii/S0094576508000519

```
79.\ \mathtt{https://www.sciencedirect.com/science/article/pii/S0032063315003694}
80. https://www.sciencedirect.com/science/article/pii/S0094576514004901
81. https://www.sciencedirect.com/science/article/pii/S0094576513003494
82. https://www.sciencedirect.com/science/article/pii/S0273117714005316
83. https://www.esquire.com/lifestyle/a22590158/mars-houses-nasa-
    3d-printing/
84. https://phys.org/news/2018-07-martian-atmosphere.html
85.
86.
87.
88.
89.
90.
91.
92.
93.
94.
95.
96.
97.
98.
99.
100.
```

eingesehen vom 05/08/2018-19/08/2018