

Phase 2 : Mars Aims / Location

Research Papers

M. Zubrin Robert, David A. Baker and Owen Gwynne, Mars Direct: A Simple, Robust, and Cost Effective Architecture for the Space Exploration Initiative. (1991)

Retrieved from <http://www.marspapers.org/#/>

Bussey B., Hoffman J.S., Human Mars Landing Site and Impacts on Mars Surface Operations. (2016)

Retrieved from <https://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/20160001040.pdf>

Frankie, Brian M, Frank E. Tarzian, Scott Lowther and Trevor Wende, Drilling Operations To Support Human Mars Missions. (1998)

Retrieved from <http://www.marspapers.org/#/>

Viola Donna, McEwen S. Alfred, Arcadia Planitia: Acheron Fossae and Erebus Montes Workshop Abstract #1011 . (2015)

Retrieved from

https://www.nasa.gov/sites/default/files/atoms/files/viola_arcadiaplanitia_final_tagged.pdf

Costard F. , Mangold N. , Masson Ph. , Mege D. and Peulvast J.P.

Melas Chasma: Potential Landing Site for the Mars 2001 Mission, ESA CNRS 7072 . (2001)

Retrieved from <https://www.lpi.usra.edu/meetings/marsmiss99/pdf/2510.pdf>

McEwen A., Chojnacki M., Miyamoto H., Hemmi R., Weitz C., Williams R., Quantin.C, Flahaut J., Wray J., Turner S., Bridges J., Grebby S., Leung C., Rafkin S.,

Landing Site and Exploration Zone in Eastern Melas Chasma. (2015)

Retrieved from

https://www.nasa.gov/sites/default/files/atoms/files/mars-c-abstracts_in_order_of_presentation10242015_0.pdf

Books

Tyson, Neil deGrasse, Space Chronicles: Facing the Ultimate Frontier.(2012).

Badescu, Viorel, Mars:Prospective Energy and Material Resources.(2009).

Online resources & videos

“Three great places to live on Mars,” NewAtlas, accessed March 12, 2020.

<https://newatlas.com/great-places-to-live-mars/45654/>.

“Geologic Map of Mars,” Wikipedia, accessed March 12, 2020.

<https://upload.wikimedia.org/wikipedia/commons/e/e4/USGS-MarsMap-sim3292-20140714-fu11.png>

“Ore resources on Mars,” Wikipedia, accessed March 12, 2020.

https://en.wikipedia.org/wiki/Ore_resources_on_Mars.

“Template:Features and artificial objects on Mars,” Wikipedia, accessed March 12, 2020.

https://en.wikipedia.org/wiki/Template:Features_and_artificial_objects_on_Mars

“Mars Exploration Rovers,” NASA/JPL-Caltech/Cornell/ASU, accessed March 13, 2020.

<https://mars.nasa.gov/mer/multimedia/panoramas/>

“Curiosity Rover,” NASA/JPL-Caltech/Cornell/ASU, accessed March 13, 2020.

https://www.nasa.gov/mission_pages/msl/index.html

“Mars Pathfinder,” NASA/JPL-Caltech/Cornell/ASU,
accessed March 13, 2020.
<https://mars.nasa.gov/MPF/index1.html>

“NASA's Side-By-Side Comparison of The Martian and the Real Mission to Mars,” Outer Places,
accessed March 13, 2020.
<https://www.outerplaces.com/science/item/10042-nasa-s-side-by-side-comparison-of-the-martian-and-the-real-mission-to-mars>

“The ideal settlement site on Mars? Hotspots, if you asked a crop,” Science Daily, accessed
March 13, 2020.
<https://www.outerplaces.com/science/item/10042-nasa-s-side-by-side-comparison-of-the-martian-and-the-real-mission-to-mars>

“Ascertaining An Optimal Location For Permanent Martian Settlement,” Research Gate,
accessed April 26, 2020.
https://www.researchgate.net/publication/317265240_Ascertaining_An_Optimal_Location_For_Permanent_Martian_Settlement

“Melas Chasma, in Valles Marineris,” European Space Agency,
accessed April 26, 2020.
https://www.esa.int/Science_Exploration/Space_Science/Mars_Express/Melas_Chasma_in_Valles_Marineris

“Mohs scale of mineral hardness,” Wikipedia,
accessed April 27, 2020.
https://en.wikipedia.org/wiki/Mohs_scale_of_mineral_hardness

“Rock Drilling Machineries,” Furukawa,
accessed April 27, 2020.
<https://www.furukawakk.co.jp/e/business/kaihatsu/>

World Government Summit. “The Future of Colonizing Space- Neil deGrasse Tyson- WGS 2018.”
YouTube video, March 27, 2018. https://www.youtube.com/watch?v=X_m1mPtYzTk&t=911s

BenHiggins28. “Drilling and Blasting Introduction.”
YouTube video, July 3, 2019. <https://www.youtube.com/watch?v=6nyoLCuL0rQ&t=114s>