

Phase 1 : Current Robotics for Outer-space / Potential Technologies

Research Papers

Khoshnevis B. , Carlson A., Leach N. and Thangavelu M, Mars Direct: A simple, Robust, and Contour Crafting Simulation Plan for Lunar Settlement infrastructure build-up (2012). Retrieved from https://www.nasa.gov/pdf/716069main_Khoshnevis_2011_PhI_Contour_Crafting.pdf

Lawrence A. Taylor and Thomas T. Meek, Microwave Sintering of Lunar Soil: Properties, Theory, and Practice (2005). Retrieved from <https://pdfs.semanticscholar.org/5e61/9f6bca7e1d4d3277cc8dc87a0d1606dc0b82.pdf>

Kaethlera S., Favierb Jean-Jacques, Massonc Frédéric, Mars In-Situ Water Extraction while preparing a hardened Landing Zone (2018). Retrieved from https://www.researchgate.net/publication/330352265_MARS_IN-SITU_WATER_EXTRACTION_WHILE_PREPARING_A_HARDENED_LANDING_ZONE

Wilkinson S., Musil J., Dierckx J., Gallou I., and Kestelier De X., Concept Design of an Outpost for Mars Using Autonomous Additive Swarm Construction (2016). Retrieved from https://www.researchgate.net/publication/303702487_Concept_Design_of_an_Outpost_for_Mars_using_Autonomous_Additive_Swarm_Construction

Xiaojun Li, Bo Chen, Xianwu Luo, Zuchao Zhu., Effects of flow pattern on hydraulic performance and energy conversion characterisation in a centrifugal pump (2016) Retrieved from <https://www.sciencedirect.com/science/article/abs/pii/S0960148119317367>

Peternel L., Tsagarakis N., Caldwell D., Ajoudani A., Robot Adaptation to Human Physical Fatigue in Human-Robot Co-Manipulation(2019) Retrieved from https://www.researchgate.net/publication/320872871_Robot_adaptation_to_human_physical_fatigue_in_human-robot_co-manipulation

Bier H., Liu Cheng A., Mostafavi S., Anton A., Bodea S., Robotic Building as Integration of Design-to-Robotic-Production and -Operation(2018) Retrieved from https://www.researchgate.net/publication/327169870_Robotic_Building_as_Integration_of_Design-to-Robotic-Production_and_-Operation

Wilkinson S., Musil J., Dierckx J., Gallow I., Autonomous Additive Construction on Mars(2016)
Retrieved from
https://www.fosterandpartners.com/media/2634717/autonomous_additive_construction_on_mars_foster_and_partners.pdf

Books

Hauptlik-Meusburger, Sandra, Architecture for Astronauts. (2011).

Online resources & videos

“Mars InSight Lander,” NASA Mars, accessed
November 3, 2019.

<https://mars.nasa.gov/insight/spacecraft/about-the-lander/>.

“Athlete of the Future,” NASA Jet Propulsion Laboratory, accessed
November 3, 2019.

<https://www.jpl.nasa.gov/video/details.php?id=617>

“The Athlete Rover,” NASA Jet Propulsion Laboratory, accessed
November 3, 2019.

<https://www-robotics.jpl.nasa.gov/systems/system.cfm?System=11>

“Rover Body,” NASA Mars, accessed
November 3, 2019.

<https://mars.nasa.gov/insight/spacecraft/about-the-lander/>.

“All instruments onboard Rosalind Franklin rover,” ESA United space in Europe,
Accessed November 3, 2019,

<https://mars.nasa.gov/insight/spacecraft/about-the-lander/>.

“Robotic grasping solutions for challenges that couldn’t previously be automated.,”
Soft Robotics,

Accessed November 3, 2019,

<https://www.softroboticsinc.com/products/>

“ADAM: A Concept for Autonomous Construction on Mars.,”
3D print.com,
Accessed November 4, 2019,
<https://3dprint.com/256362/adam-a-concept-for-autonomous-construction-on-mars/>

“Building on Mars,” Mars Ice House,
Accessed November 4, 2019,
<http://www.marsicehouse.com/>

“Building on Mars,” Mars Ice House,
Accessed November 4, 2019,
<http://www.marsicehouse.com/>

“SEArch+ and Apis Cor Win Latest NASA Competition for 3D Printed Habitats on Mars
,” Archdaily,
Accessed November 4, 2019,
<https://www.archdaily.com/914177/search-plus-and-apis-cor-win-latest-nasa-competition-for-3d-printed-habitats-on-mars>

“Architecture on Mars,” AI Space Factory,
Accessed November 4, 2019,
<https://www.aispacefactory.com/marsha>

IEEE Spectrum. “Will Valkyrie Robot Go to Mars with a DRC Team?.”
YouTube video, Jun 26,2015.
https://www.youtube.com/watch?v=C3_Q20gG_ug

Daily Mail. “NASA develops 3D printed soft robots to explore other planets.”
YouTube video, Jun 26,2015.
https://www.youtube.com/watch?v=C3_Q20gG_ug

USC. “SSS Lunar Animation.” *YouTube* video, April 8, 2016.
https://www.youtube.com/watch?time_continue=1&v=-Bae1Dwqlss&feature=emb_logo

IEEE Spectrum. “NASA's Space-Digging RASSOR Robot.” *YouTube* video, May 27, 2014.
<https://www.youtube.com/watch?v=d3zRvI2LYJ4>

PISCES Hawaii. "VTVL Bullseye." *YouTube* video, January 19, 2016.

https://www.youtube.com/watch?time_continue=370&v=JvYdC5AQcQE&feature=emb_logo

NASA Video. "NIAC Contour Crafting." *YouTube* video, May 14, 2014.

<https://www.youtube.com/watch?v=OU9Ek3UgZaw&t=19s>

TU Delft TV. "Lunar Zebro." *YouTube* video, May 3, 2019.

<https://www.youtube.com/watch?v=W6M2CdK4wOg&t=23s>

Boston Dynamics. "Introducing Spot (previously SpotMini)." *YouTube* video, Jun 23, 2016.

<https://www.youtube.com/watch?v=tf7IEVTDjng>

BotJunkie. "Stanford SpinyBot." *YouTube* video, April 8, 2009.

https://www.youtube.com/watch?v=q_bzneWlr2Y

HusqvarnaCP. "Husqvarna's 5th generation of DXR demolition robots." *YouTube* video, May 7,

2019. <https://www.youtube.com/watch?v=TW0xbY9tdkk>

Dezeen. "Producing the world's first 3D-printed bridge with robots "is just the beginning" - Joris

Laarman." *YouTube* video, May 13, 2016. <https://www.youtube.com/watch?v=SEaht2tQ8P8>

Extraordinary. "Amazing New Model Spider Excavator Compilation." *YouTube* video, August 9,

2016. <https://www.youtube.com/watch?v=FfodE5WKwZE>