Bibliography:

Produkcja paneli:

1. http://www.sciencedirect.com/science/article/pii/0031920172900489

Disproportionation of Fe2SiO4 to 2FeO+SiO2 at pressures up to 250kbar and temperatures up to 3000 °C.

Inspiracje:

2. https://hi-seas.org/?p=1278

The HI-SEAS Habitat

- 3. http://www.aerogel.org/?p=1918
- 4. https://www.nasa.gov/feature/goddard/real-martians-how-to-protect-astronauts-from-space-radiation-on-mars

Real Martians: How to Protect Astronauts from Space Radiation on Mars

5. <a href="https://l.facebook.com/l.php?u=https%3A%2F%2Faquacaresolar.files.wordpress.com/%2F2011%2F12%2Fagenergy_sunflower-1.jpg&h=ATOjYPLFjQd_5F-i_f6RN9xM3xp_OHEDU-GwoCGlib0N5KCQJl9ma-fBAqpjLfA0y19EQcwLfzjWaXKxBei5-MuTKAJg-g_Xh-xikAD860gobBbW6jiWPSEHz70F_hVwrJxiu_Kag9

"kwiatek"

- 6. http://www.builderonline.com/products/green-products/the-sunflower-inspired-solar-p v-system o
- 7. <a href="http://appft1.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&p=1&u=%2Fnetahtml%2FPTO%2Fsearch-bool.html&r=1&f=G&l=50&co1=AND&d=PG01&s1=20130119316.PGNR.&OS=DN%2F20130119316&RS=DN%2F20130119316

Boron nitride and boron nitride nanotube materials for radiation

shielding

8. <a href="http://pdfaiw.uspto.gov/.aiw?PageNum=0&docid=20130119316&IDKey=4C93CFF6A320&HomeUrl=http%3A%2F%2Fappft.uspto.gov%2Fnetacgi%2Fnph-Parser%3FSect1%3DPTO2%26Sect2%3DHITOFF%26p%3D1%26u%3D%252Fnetahtml%252FPTO%252Fsearch-bool.html%26r%3D1%26f%3DG%26l%3D50%26co1%3DAND%26d%3DPG01%26s1%3D20130119316.PGNR.%26OS%3DDN%2F20130119316%26RS%3DDN%2F20130119316

patent

- 9. https://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/20120003264.pdf electrodynamic dust shield for solar panels on mars
- 10. https://physics.ksc.nasa.gov/CurrentResearch/ElectrodynamicScreen/Electrodynamics.htm

The Electrodynamic Dust Shield technology

11. https://mars.nasa.gov/odyssey/mission/instruments/grs/

The gamma ray spectrometer

12. https://www.nasa.gov/centers/ames/news/releases/2001/01_72AR.html

ANTARCTIC/ALASKA-LIKE WIND TURBINES COULD BE USED ON MARS

13. https://science.nasa.gov/science-news/science-at-nasa/2000/ast02nov_1

Water on the Space Station

- 14. https://www.grc.nasa.gov/www/k-12/airplane/atmosmrm.html calculating air density on mars in specific location based on pressure and altitude
- 15. http://www.windpowerengineering.com/construction/calculate-wind-power-output/ calculating the power output of wind turbine

- 16. https://nssdc.gsfc.nasa.gov/planetary/factsheet/marsfact.html mars solar irradiance
- 17. http://photovoltaic-software.com/PV-solar-energy-calculation.php calculating output power generation from a photovoltaic cell
- 18. https://www.youtube.com/watch?v=gwSs-9_-5mU video explaining how intelligent lightings system work and what are the benefits
- 19. https://www.google.com/patents/US20130119316 patent by nasa of nanoparticles that when powdered provides a protection against cosmic rays/ used in walls of habitat AND can be used to design clothes(pre-powder form)
- 20. <a href="http://eds.a.ebscohost.com/eds/detail/detail/sid=59cfc340-e707-48ce-9e62-cbdcd6bec51c%40sessionmqr4009&vid=0&hid=4211&bdata=Jmxhbmc9cGwmc2l0ZT1lZHMtbGl2ZQ%3d%3d#AN=edsnas.20170001718&db
- 21. http://elektronikab2b.pl/biznes/21409-czy-superkondensatory-z-grafenu-wywolaja-pra wdziwa-ekspansje-samochodow-elektrycznych#.WQWawlWLSpp
- 22. http://eds.b.ebscohost.com/eds/detail/detail?sid=d90a1858-e00c-4976-951c-059b77 6f2fb6%40sessionmgr103&vid=0&hid=122&bdata=Jmxhbmc9cGwmc2l0ZT1lZHMtb Gl2ZQ%3d%3d#AN=edspap.20130119316&db=edspap
- 23. http://www.lanl.gov/discover/news-release-archive/2016/December/12.13-first-detection-of-boron.php
- 24. https://www.google.com/patents/US6143400
- 25. https://2017.spaceappschallenge.org/blog/how-develop-winning-space-apps-solution
- 26. http://www.space.com/32871-mars-methane-spike-curiosity-rover-mystery.html
- 27. http://archiwum.inig.pl/INST/nafta-gaz/nafta-gaz/Nafta-Gaz-2012-10-02.pdf
- 28. https://en.wikipedia.org/wiki/Carbon_nanotube_springs
- 29. http://www.lpi.usra.edu/meetings/LPSC98/pdf/1690.pdf
- 30. https://aquacaresolar.files.wordpress.com/2011/12/agenergy_sunflower-1.jpg
- 31. https://pl.wikipedia.org/wiki/Elektron (ISS)
- 32. https://s-media-cache-ak0.pinimg.com/736x/a7/08/8f/a7088f0125dc64c5691b1cc41b 4e2726.jpg
- 33. https://www.google.pl/search?q=dome%20hexagon&safe=off&client=opera&hs=srF&source=lnms&tbm=isch&sa=X&ved=0ahUKEwi_35C5ssrTAhXCCSwKHaneAX0Q_AUICigB&biw=1920&bih=1102#imgrc=jsDowEFW62_NOM:
- 34. http://4.bp.blogspot.com/_Gb4NmAd9gS8/TBOLt5zvPbI/AAAAAAAABC4/lukUKbc3k LE/s320/G%C3%A9ode_V_3_1_duale.gif
- 35. http://www.philips.pl/c-m-li/osobiste-bezprzewodowe-oswietlenie-hue
- 36. https://docs.google.com/document/d/1dC_2Unc08e-xCG57eCoVcAowgsor8GbnXrQt _P1vH4E/edit
- 37. http://www.uni-export.com.pl/10-oferta-tematycznie/skaningowe-mikroskopy-elektron owe/150-specyfikacje-techniczne-mikroskopu-tima
- 38. http://sustainability.ucsc.edu/get-involved/student-projects/green-labs/Energy%20Efficiency/energy_consumption.pdf
- 39. http://hi-seas.org/wp-content/uploads/2016/01/HI-SEAS-MediaKit 02Apr2017.pdf
- 40. http://innpoland.pl/125475,polacy-odeslali-krzem-do-lamusa-w-podkarpackiej-wsi-stw orzyli-pierwsza-na-swiecie-fabryke-drukowanych-ogniw-slonecznych
- 41. http://odnawialnezrodlaenergii.pl/energia-sloneczna-aktualnosci/item/1367-elastyczn e-organiczne-ogniwa-pv-o-rekordowej-sprawnosci-10-8-proc

- 42. http://www.zielona-energia.cire.pl/pliki/2/technologia_siuzdak_po_red_po_adpo_kor_ks1po_kor.pdf
- 43. http://technowinki.onet.pl/aktualnosci/organiczne-ogniwa-sloneczne-stworzone-z-drz ew/q0zmm
- 44. http://www.exceliteplas.com/what-are-the-important-aspects-of-a-polycarbonate-polic e-shield/
- 45. http://www.bateriegrafenowe.pl/tag/ev/
- 46. https://www.nasa.gov/pdf/544873main E3 WaterFiltration C8.pdf
- 47. http://www.wqpmag.com/perchlorate-removal
- 48. http://news.ntu.edu.sg/News/Pages/NR2012 Jun26.aspx
- 49. https://www.graphene-info.com/graphene-batteries
- 50. https://pl.wikipedia.org/wiki/IBM
- 51. http://www.centrumdobrejterapii.pl/materialy/co-to-jest-somatyzacja/
- 52. http://eds.a.ebscohost.com/eds/detail/detail?sid=22b40a0e-8e30-4815-af43-654c606 5b7ee%40sessionmgr4007&vid=0&hid=4102&bdata=Jmxhbmc9cGwmc2l0ZT1lZHMt bGl2ZQ%3d%3d#AN=edsnas.20170001718&db=edsnas
- 53. http://eds.a.ebscohost.com/eds/detail/detail?sid=7c9c8566-8beb-4cd0-8a95-c6e6026 d699e%40sessionmgr4006&vid=0&hid=4102&bdata=Jmxhbmc9cGwmc2l0ZT1lZHMt bGl2ZQ%3d%3d#AN=edsbas.ftdtic.ADA619633&db=edsbas
- 55. http://chemfan.pg.gda.pl/Publikacje/Wegiel60/Rys1.gif
- 56. https://en.wikipedia.org/wiki/Biosphere 2
- 57. https://pl.wikipedia.org/wiki/Arsia Mons
- 58. file:///C:/Users/Fifi/Downloads/document.pdf
- 59. http://www.focus.pl/czlowiek/marsjanski-piasek-4430l
- 60. http://goflightmedicine.com/cosmic-radiation/
- 61. http://www.solartechnology.pl/technologia/ogniwo-fotowoltaiczne/
- 62. https://books.google.pl/books?id=35FnCgAAQBAJ&pg=PA207&lpg=PA207&dq=rego lit%20w%C5%82a%C5%9Bciwo%C5%9Bci&source=bl&ots=Klz9ofe_1h&sig=G9NO 2CXfmh5lan5-ZQG69DHaBRE&hl=pl&sa=X&ved=0ahUKEwjqrpnPjsrTAhXhQZoKH QpCAvkQ6AEIPzAD#v=onepage&q=regolit%20w%C5%82a%C5%9Bciwo%C5%9B ci&f=false
- 63. http://z.nf.pl/i ngo/doc/komunikacja niewerbalna.pdf
- 64. https://arxiv.org/abs/1311.1548
- 65. http://www.sciencedirect.com/science/article/pii/S0378775315004310
- 66. https://2017.spaceappschallenge.org/challenges/ideate-and-create/small-spaces-big-ideas/details
- 67. http://www.fais.uj.edu.pl/documents/41628/111671067/Anna-Kozinska_praca_doktor ska.pdf/a6d6d602-f9fb-44c4-a0fd-4f4e2e25e095
- 68. http://www.focus.pl/kosmos/jak-zyc-na-marsie-13397?strona=3
- 69. http://www.marsicehouse.com/habitat/2015/9/26/84nd6wv75kntaxvvis56pytqhw3t09
- 70. http://www.fachowywykonawca.pl/artykul/nowa-jakosc-szyb-1
- 71. http://www.instsani.pl/502/budowa-ogniw-fotowoltaicznych
- 72. https://www.ibm.com/blogs/internet-of-things/virtual-reality-and-cognitive-computing/

- 73. klasyfikacja 4 przestrzeni proksemicznych wg Edwarda T. Hall'a:
- 74. Dale G. Leathers "komunikacja niewerbalna"
- 75. Psychologia i życie zimbardo

Lokalizacja i geologia:

- 76. https://en.wikipedia.org/wiki/Martian_regolith_simulant informacje o regolitach
- 77. https://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/20170001718.pdf

Spacecraft Water Quality and Monitoring Needs for Long Duration Human

Missions

- 78. https://nssdc.gsfc.nasa.gov/planetary/factsheet/marsfact.html podstawowe dane o marsie
- 79. https://en.wikipedia.org/wiki/Martian soil informacje o glebach na marsie
- 80. http://web.pdx.edu/~mhutson/345U/lectures/martian-rocks.pdf informacje o glebach na marsie
- 81. http://web.pdx.edu/~mhutson/345U/lectures/martian-rocks.pdf informacje petrologiczne i minerologiczne na temat marsa
- 82. https://www.nasa.gov/press-release/nasa-mission-reveals-speed-of-solar-wind-stripping-martian-atmosp here wiatry słoneczne naprominiowanie
- 83. https://www.nasa.gov/sites/default/files/thumbnails/image/pia19091 summons4.jpg struktura gleby
- 84. https://smd-prod.s3.amazonaws.com/science-red/s3fs-public/atoms/files/temperature_movie_med.gif temperatury na marsie w ciągu roku
- 85. https://en.wikipedia.org/wiki/Geology of Mars#Sedimentology sedymentologia Marsa
- 86. https://science.nasa.gov/science-news/science-at-nasa/2000/ast04dec 2 sedymentologia marsa
- 87. https://assets.wired.com/photos/w_1000/wp-content/uploads/2014/07/mars-map-inline1.jpg mapa geologiczna marsa
- 88. https://www.nasa.gov/image-feature/jpl/pia21601/a-volcanic-fissure informacje o miejscu gdzie chcemy umieścić bazę
- 89. https://en.wikipedia.org/wiki/Geology of Mars#Geological map of Mars .282014.29 geologia marsa
- 90. http://www.sciencealert.com/boron-has-been-detected-on-mars-for-the-first-time bor na marsie
- 91. https://en.wikipedia.org/wiki/Valles_Marineris#Regions_of_Valles_Marineris informacje o lokalizacji
- 92. https://www.jpl.nasa.gov/spaceimages/details.php?id=PIA04256 krzem na marsie
- 93. http://www.skyandtelescope.com/wp-content/uploads/Mars-methane-map.jpg metan na marsie
- 94. http://www.nbcnews.com/id/37835185/ns/technology_and_science-space/t/th-graders-discover-mysterio us-cave-mars/ szukanie miejsca na bazę propozycja z jaskiniami
- 95. http://ccar.colorado.edu/asen5050/projects/projects_2001/benoit/solar_irradiance_on_mars.htm o napromieniowaniu marsa
- 96. http://www.visualmapas.com.br/images/mapas_decorativos/mapas_universo_decorativos/mapa_planet a marte I decorativo/mapa planeta marte I decorativo.jpg mapa fizycznogeograficzna marsa
- 97. https://marstrek.jpl.nasa.gov/index.html#v=0.1&x=-51.108400841788&y=-16.281736298716517&z=5&p = IAU2000%3A49900&d=&l=nomenclature_eq%2Ctrue&l=graticule_eq%2Ctrue&l=nomenclature_np%2 Cfalse&l=graticule_np%2Cfalse&l=nomenclature_sp%2Cfalse&l=graticule_sp%2Cfalse lokazlizacja bazy i miejsc lądowania
- 98. https://marstrek.jpl.nasa.gov/index.html#v=0.1&x=-74.00390822720516&y=-8.701170033871136&z=1& p=IAU2000%3A49900&d=&l=nomenclature_eq%2Cfalse&l=graticule_eq%2Cfalse&l=nomenclature_np %2Cfalse&l=graticule_np%2Cfalse&l=nomenclature_sp%2Cfalse&l=graticule_sp%2Cfalse&l=TES_Glas s_Clay%2Ctrue występowanie krzemionki na marsie
- 99. https://marstrek.jpl.nasa.gov/index.html#v=0.1&x=-74.00390822720516&y=-8.701170033871136&z=1& p=IAU2000%3A49900&d=&l=nomenclature_eq%2Cfalse&l=graticule_eq%2Cfalse&l=nomenclature_np %2Cfalse&l=graticule_np%2Cfalse&l=nomenclature_sp%2Cfalse&l=graticule_sp%2Cfalse&l=TES_Glas s Clay%2Ctrue pokrycie pyłowe marsa
- 100.https://marstrek.jpl.nasa.gov/index.html#v=0.1&x=-74.00390822720516&y=-8.701170033871136&z=1& p=IAU2000%3A49900&d=&l=nomenclature_eq%2Cfalse&l=graticule_eq%2Cfalse&l=nomenclature_np %2Cfalse&l=graticule_np%2Cfalse&l=nomenclature_sp%2Cfalse&l=graticule_sp%2Cfalse&l=TES_Glas s_Clay%2Ctrue mapa pyłu na powierzchni
- 101. http://www.hydroliza.pl/estryfikacja-powstawanie-estrow/
- 102. https://www.nasa.gov/content/solar-arrays-on-the-international-space-station // estimation about the weight of 1m² which generates 128kWh/an. Based on solar powers of ISS station.