

## BIBLIOGRAPHY

1. <http://www.permanent.com/>
2. <http://www.azom.com/>
3. [https://inlportal.inl.gov/portal/server.pt?open=514&objID=1269&mode=2&featurestory=DA\\_101047](https://inlportal.inl.gov/portal/server.pt?open=514&objID=1269&mode=2&featurestory=DA_101047)
4. [http://www.hhydro.com/faq.php?q\\_id=7](http://www.hhydro.com/faq.php?q_id=7)
5. <http://www.nss.org/settlement/ColoniesInSpace/colorplates.html>
6. <http://settlement.arc.nasa.gov/>
7. <http://en.wikipedia.org/>
8. <http://www.nss.org/settlement/nasa/spaceresvol3/toc.html>
9. <http://settlement.arc.nasa.gov/LewisOne/lewisOne.html>
10. <http://www.wronkiewicz.net/asimov.html>
11. <http://settlement.arc.nasa.gov/SpaceFuturist.pdf>
12. <http://space.alglobus.net/>
13. <http://settlement.arc.nasa.gov/70sArt/art.html>
14. <http://www.cgtextures.com/textures.php?t=browse&q=210>
15. <http://www.google.com/cse?cx=partner-pub-1639099116207474%3Av3ye1n25due&ie=UTF-8&q=river&sa=Search&siteurl=www.archive3d.net%2F%3Fa%3Ddownload%26id%3D1af2d507#gsc.tab=0&gsc.q=tree>
16. <http://thefutureofthings.com/search.php?searchTerm=settlement>
17. <http://www.nss.org/settlement/nasa/spaceresvol2/toc.html>
18. <http://www.https://www.cia.gov/library/publications/the-world-factbook/index.html.nss.org/settlement/nasa/ossws.html>
19. <http://www.nss.org/settlement/ssp/library/index.htm>
20. [http://news.nationalgeographic.com/news/2012/01/120106-aging-mice-stem-cells-old-young-science-health/?source=link\\_fb20120108news-miceantiaging](http://news.nationalgeographic.com/news/2012/01/120106-aging-mice-stem-cells-old-young-science-health/?source=link_fb20120108news-miceantiaging)
21. <http://www.scientificamerican.com/article.cfm?id=how-does-spending-prolong>
22. [http://articles.adsabs.harvard.edu/cgi-bin/nph-article\\_query?bibcode=1975NASSP3094.....S&db\\_key=AST&page\\_ind=4&plate\\_select=NO&data\\_type=GIF&type=SCREEN\\_GIF&classic=YES](http://articles.adsabs.harvard.edu/cgi-bin/nph-article_query?bibcode=1975NASSP3094.....S&db_key=AST&page_ind=4&plate_select=NO&data_type=GIF&type=SCREEN_GIF&classic=YES)
23. <http://www.astronomycafe.net/qadir/q163.html>

24. [http://articles.adsabs.harvard.edu/cgi-bin/nph-article\\_query?bibcode=1975NASSP3094.....S&db\\_key=AST&page\\_ind=4&plate\\_select=NO&data\\_type=GIF&type=SCREEN\\_GIF&classic=YES](http://articles.adsabs.harvard.edu/cgi-bin/nph-article_query?bibcode=1975NASSP3094.....S&db_key=AST&page_ind=4&plate_select=NO&data_type=GIF&type=SCREEN_GIF&classic=YES)
25. <http://www.astronomycafe.net/qadir/aphymis.html>
26. <http://www.physorg.com/news4987.html>
27. <http://www.aero.org/publications/crosslink/summer2003/07.html>
28. <http://orbiter-forum.com/showthread.php?t=11055>
29. <http://www.growingwell.com/bchild/dngrownup.htm>
30. <http://www.webmd.com/food-recipes/protein>
31. <http://www.brianmac.co.uk/food.htm>
32. [http://www.netrition.com/rdi\\_page.html](http://www.netrition.com/rdi_page.html)
33. <http://www.sheerbalance.com/nutrition-section/nutrition-tools/nutrition-calculators/>
34. <http://berglondon.com/projects/meat/>
35. [http://www.ehow.com/list\\_5959377\\_lamps-simulate-sunlight.html](http://www.ehow.com/list_5959377_lamps-simulate-sunlight.html)
36. <http://home.earthlink.net/~douglaspage/id100.html>
37. <http://www.umass.edu/nibble/infolis2.html>
38. <http://www.ext.colostate.edu/pubs/foodnut/09306.html>
39. <http://www.hydroponics.com/gardens/techniques.html>
40. <http://www.aeroponics.com/start2.html>
41. <http://theinductionsites.com/induction-cookware.shtml>
42. [http://www.nasa.gov/mission\\_pages/station/structure/elements/mss.html](http://www.nasa.gov/mission_pages/station/structure/elements/mss.html)
43. <http://www.1-act.com/index.php>
44. <http://www.time.com/time/magazine/article/0,9171,827762,00.html>
45. [http://www.nasa.gov/mission\\_pages/LCROSS/main/prelim\\_water\\_results.html](http://www.nasa.gov/mission_pages/LCROSS/main/prelim_water_results.html)
46. [http://www.nasa.gov/mission\\_pages/station/research/news/sabatier.html](http://www.nasa.gov/mission_pages/station/research/news/sabatier.html)
47. <http://www.ultraviolet-light.com/>
48. [http://whatis.techtarget.com/definition/0,,sid9\\_gci873912,00.html](http://whatis.techtarget.com/definition/0,,sid9_gci873912,00.html)
49. [http://whatis.techtarget.com/definition/0,,sid9\\_gci873904,00.html](http://whatis.techtarget.com/definition/0,,sid9_gci873904,00.html)
50. <http://www.elementalld.com/lededucation/blog/international-news/led-lights-simulate-sun-clouds-and-sky-for-office-workers-in-germany/>
51. <http://www.newton.dep.anl.gov/newton/askasci/1993/biology/bio027.htm>
52. [http://www.peci.org/ftguide/ftg/SystemModules/AirHandlers/AHU\\_ReferenceGuide/FTG\\_Chapters/Chapter15\\_Management\\_and\\_Control\\_of\\_Smoke\\_and\\_Fire.htm](http://www.peci.org/ftguide/ftg/SystemModules/AirHandlers/AHU_ReferenceGuide/FTG_Chapters/Chapter15_Management_and_Control_of_Smoke_and_Fire.htm)

53. [http://www.otherpower.com/otherpower\\_solar\\_repair.html](http://www.otherpower.com/otherpower_solar_repair.html)
54. [http://science.nasa.gov/science-news/science-at-nasa/2005/24jun\\_electrostatics/](http://science.nasa.gov/science-news/science-at-nasa/2005/24jun_electrostatics/)
55. [http://www.tappi.org/paperu/all\\_about\\_paper/earth\\_answers/earthanswers\\_recycle.pdf](http://www.tappi.org/paperu/all_about_paper/earth_answers/earthanswers_recycle.pdf)
56. <http://www.care2.com/greenliving/would-you-commute-in-this-motorcycle-car-we-would.html>
57. <http://www.care2.com/greenliving/would-you-commute-in-this-motorcycle-car-we-would.html>
58. <http://www.users.globalnet.co.uk/~mfogg/>
59. <http://davidszondy.com/future/space/asteroid.htm>
60. [http://www.lunar-union.org/planetary-engineering/terraforming\\_moon.html](http://www.lunar-union.org/planetary-engineering/terraforming_moon.html)
61. [http://science.nasa.gov/science-news/science-at-nasa/2008/15dec\\_solarflaresurprise/](http://science.nasa.gov/science-news/science-at-nasa/2008/15dec_solarflaresurprise/)
62. <http://mag.digitalpc.co.uk/Olive/ODE/physicsworld/LandingPage/LandingPage.aspx?href=UEhZU1dvZGUvMjAxMC8wNS8wMQ..&pageno=MTQ.&entity=QXIwMTQwMQ..&view=ZW50aXR5>
63. <http://www.bloodtestresultsexplained.com/>
64. <http://www.extreme-light-infrastructure.eu/>
65. <http://science.nasa.gov/missions/grail/>
66. [http://www.aviationweek.com/aw/generic/story\\_channel.jsp?channel=space&id=news/ASTER01188.xml&headline=null&next=0](http://www.aviationweek.com/aw/generic/story_channel.jsp?channel=space&id=news/ASTER01188.xml&headline=null&next=0)
67. <http://www.ncbi.nlm.nih.gov/pubmed/11339061>

### **NASA Teacher's Page Basic Space Flight Maneuvers**

68. <http://www2.jpl.nasa.gov/basics/bsf3-1.php>
69. <http://www2.jpl.nasa.gov/basics/bsf4-1.php>
70. <http://settlement.arc.nasa.gov/teacher/>
71. <http://www.braeunig.us/space/orbmech.htm#maneuver>
72. <http://www.nss.org/settlement/nasa/Contest/Results/2006/Vademecum.pdf>
73. [http://www.payscale.com/research/US/People\\_with\\_Doctor\\_of\\_Medicine\\_\(MD\)\\_Degrees/Salary](http://www.payscale.com/research/US/People_with_Doctor_of_Medicine_(MD)_Degrees/Salary)
74. <http://www.nationmaster.com/index.php>
75. "Physics of the Impossible", Michio Kaku
76. "Physics for Scientists and Engineers", Handbook
77. "Loving the Machine, the Art and Science of Japanese Robots"

## Programs Used

1. Autodesk 3Ds Max

<http://www.google.com/cse?cx=partner-pub-1639099116207474%3Av3ye1n25due&ie=UTF-8&q=river&sa=Search&siteurl=www.archive3d.net%2F%3Fa%3Ddownload%26id%3D1af2d507#gsc.tab=0&gsc.q=tree>

*Disclaimer: The web site above allows download and usage of 3d models as long as they are used in a project, are edited, and are not distributed in commercial purposes.*

2. Autodesk Homestyler

3. Photoshop

4. Simple Diagrams