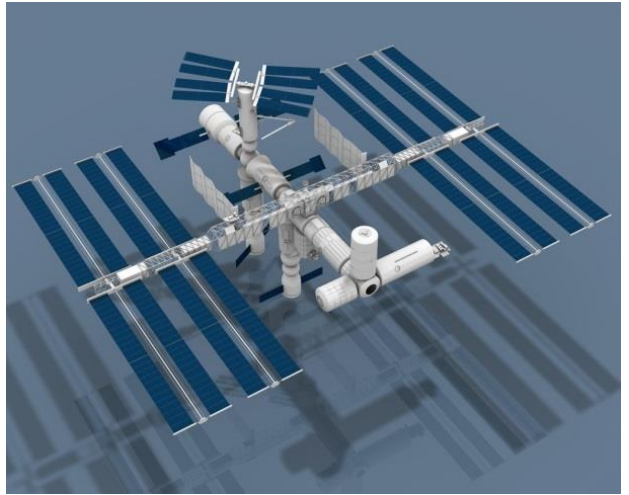
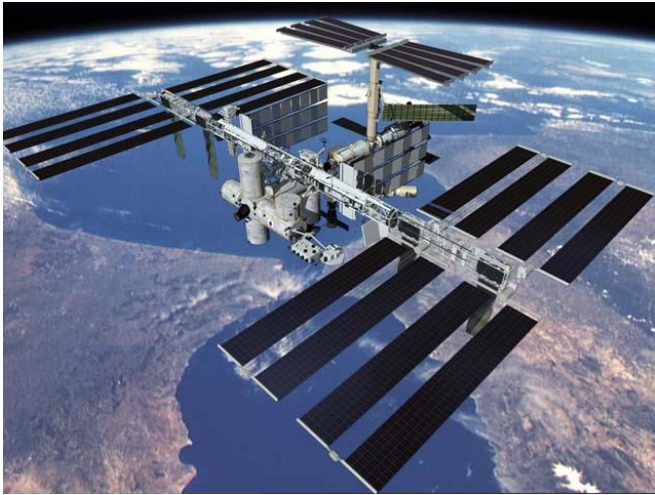


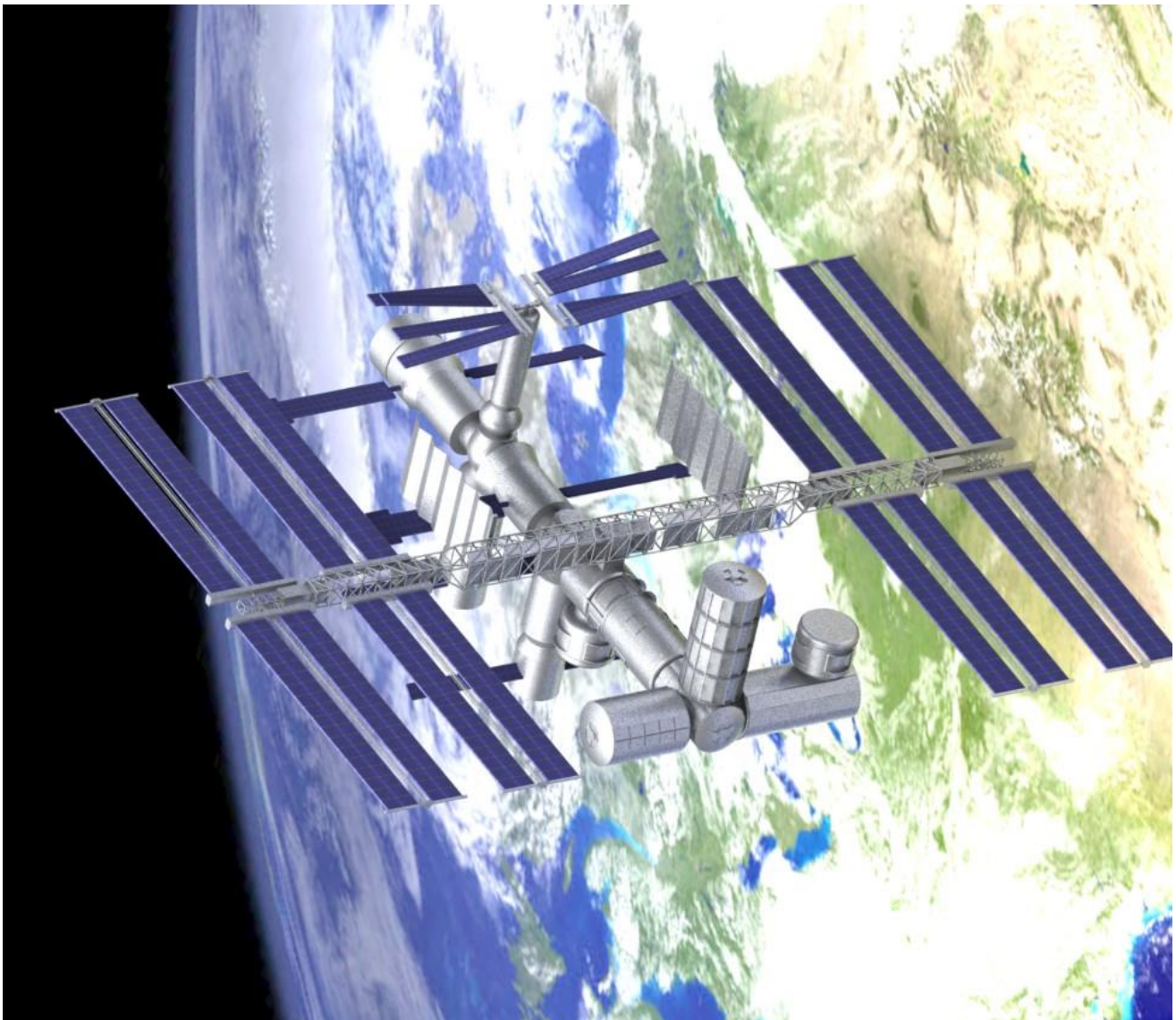
THE INTERNATIONAL SPACE STATION (ISS)



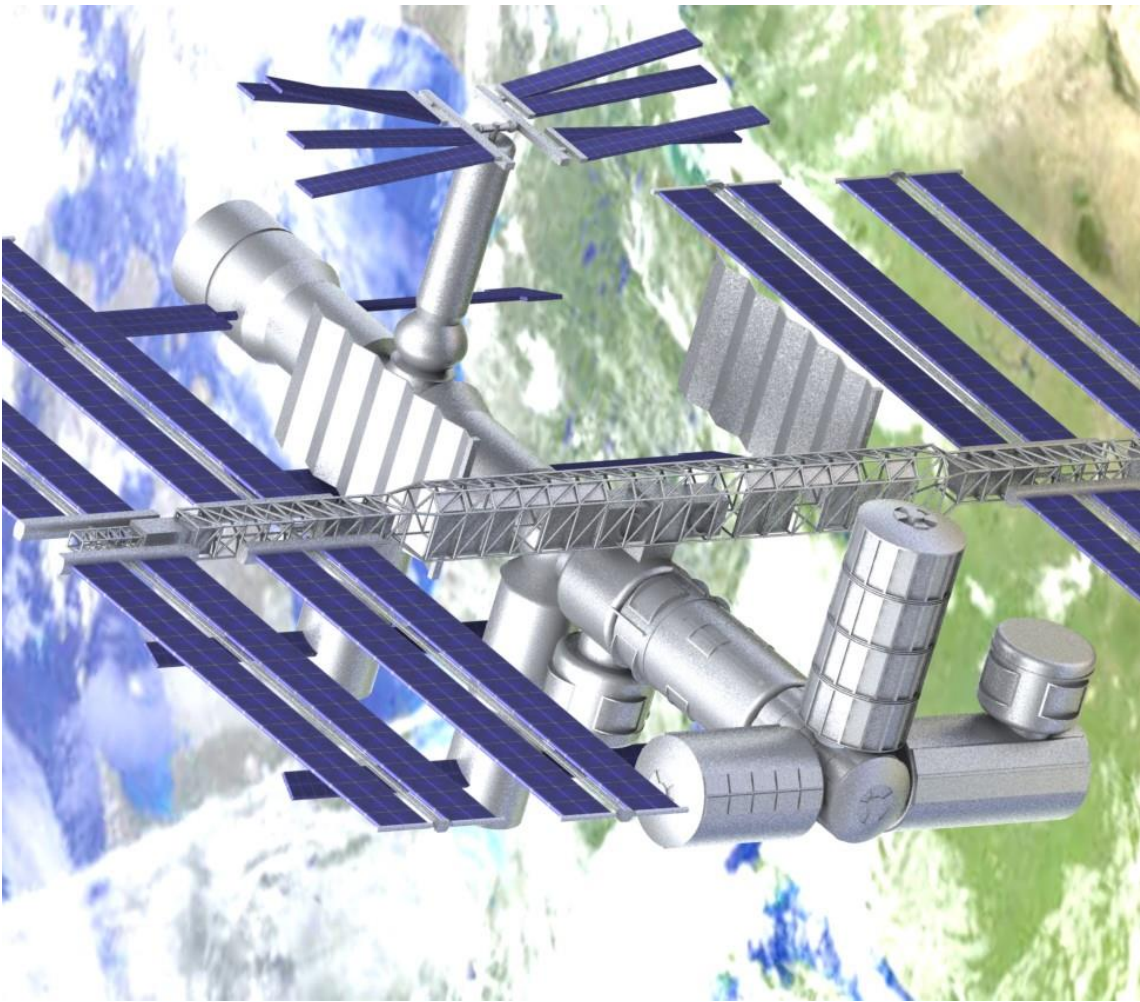
http://www.arrl.org/images/view/News/ISS_3.jpg

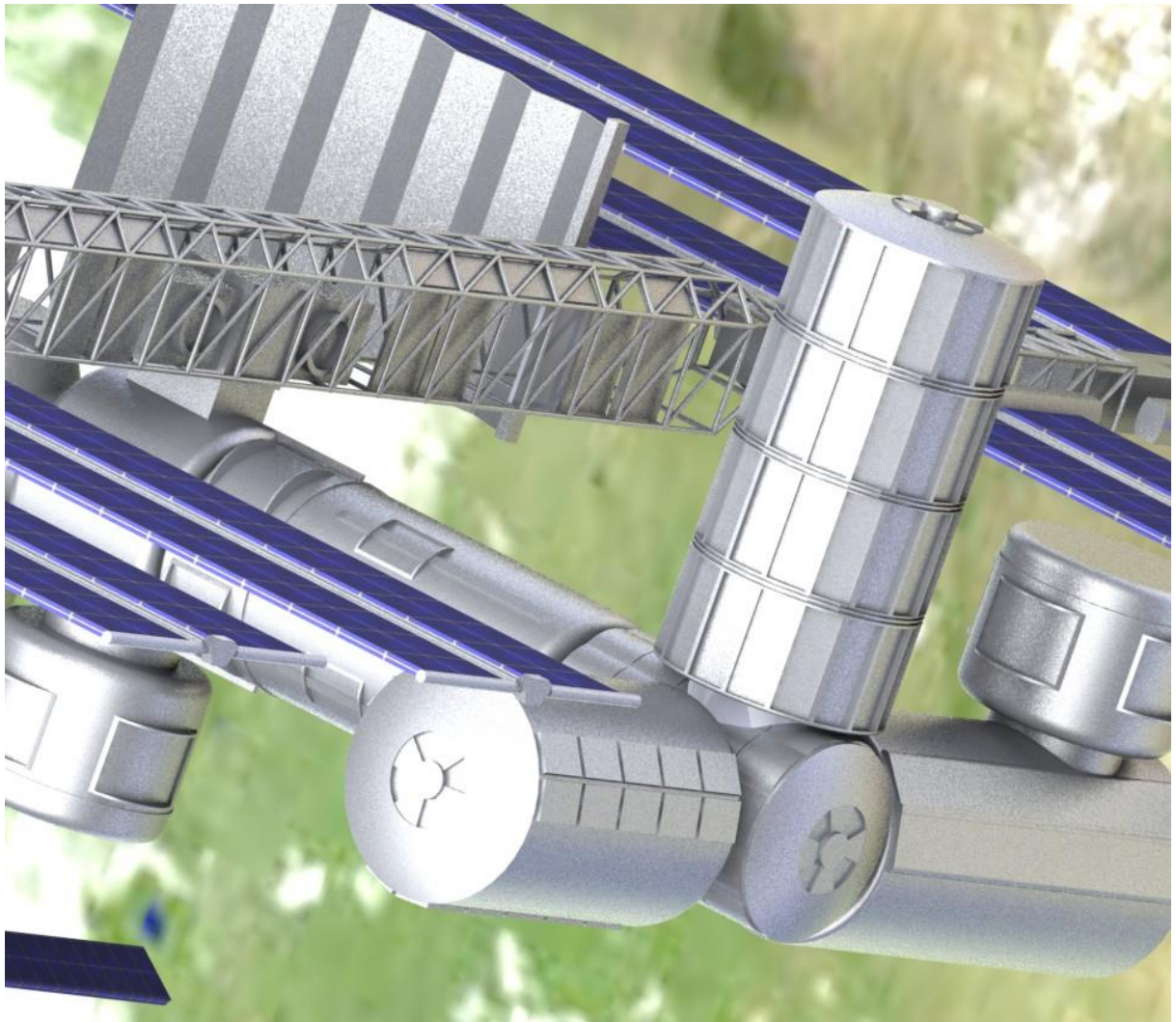
http://1.bp.blogspot.com/_3Ewy3pA8Jic/TEXxCIFrcGI/AAAAAAAAAI4/dsBLvVD4C0o/s1600/ISS_WIP_3_by_scott2753.jpg

MY MODEL



I have always found a fascination with space. In fact, it is my life-long goal to one day work in the space industry. Thus, there was no better object that I could have designed than the International Space Station, a station that I have seen many times from earth as it passed by overhead. This was a quite challenging design, something I understood when taking up this project. The numerous parts and assemblies of this design took a majority of my time just to build. Over the course of this design, I had learned many Solidworks techniques that allowed me to create this model at a much faster rate. After a 15 hour creation span, the design was finally completed. Set in a scene above earth, my model exemplifies all the most important and intriguing parts of the space station. I am very pleased with the result and with my experience with this project.





3d PDF: [CLICK HERE](#)

Having trouble opening the file? [Troubleshooting](#)