**Networking**

**-----------------------------------------------------------------------------------------------------------------**

* [Ad Hoc military network](http://www.cotsjournalonline.com/articles/view/102158)

**Wearable Computers**

**-----------------------------------------------------------------------------------------------------------------**

* [Preliminary Considerations for Wearable Computing in](http://pubs.media.mit.edu/pubs/papers/TR-551.pdf)

[Support of Astronaut Extravehicular Activity](http://pubs.media.mit.edu/pubs/papers/TR-551.pdf)

* [Design and Testing of an Electronic EMU Cuff Checklist](http://papers.sae.org/911529/)

**EVA**

**-----------------------------------------------------------------------------------------------------------------**

* EVA
  + [History and evolution of EVA](https://www.youtube.com/watch?v=Z5Bz6L93Gwo)
  + [Losing Fingernails on Space Walks](http://www.popsci.com/science/article/2010-09/bulky-tight-fitting-gloves-cause-tough-nails-astronauts-lose-their-fingernails)
  + [How Cold is Space?](http://www.universetoday.com/77070/how-cold-is-space/)
  + [Nasa spacewalk to repair ISS - Video](http://www.theguardian.com/science/video/2013/dec/21/nasa-spacewalk-repair-international-space-station-video)
  + [ISS EVA 23 Mishap Investigation Board](http://www.nasa.gov/sites/default/files/files/Hansen_PressConf.pdf)
  + [Space Station Extravehicular Activity](http://spaceflight.nasa.gov/station/eva/index.html)
  + [Extravehicular Activity Operations and Advancements](http://www.nasa.gov/centers/johnson/pdf/584725main_Wings-ch3d-pgs110-129.pdf)
* Space suits
  + [Wrist booklet history](http://aphelis.net/seen-any-interesting-hills-valley-playmates-on-the-moon-1969/)
  + [Interactive spacesuit experience](http://www.nasa.gov/audience/foreducators/spacesuits/home/clickable_suit.html#.VRibpvmG_JJ)
  + [Evolution of space suits (lecture)](https://www.youtube.com/watch?v=oMybN7ScxRE)
* Challenges of spacewalking series
  + [Danny Olivas](http://www.nasa.gov/audience/foreducators/topnav/materials/listbytype/Challenges_Danny_Olivas.html)
  + [Don Pettit](http://www.nasa.gov/audience/foreducators/topnav/materials/listbytype/Challenges_Don_Pettit.html)
  + [Peggy Whitson](http://www.nasa.gov/audience/foreducators/topnav/materials/listbytype/Challenges_Peggy_Whitson.html)
  + [Rick Mastracchio](http://www.nasa.gov/audience/foreducators/topnav/materials/listbytype/Challenges_Rick_Mastracchio.html)
  + [Scott Parazynski](http://www.nasa.gov/audience/foreducators/topnav/materials/listbytype/Challenges_Scott_Parazynski.html)
  + [Suni Williams](http://www.nasa.gov/audience/foreducators/topnav/materials/listbytype/Challenges_Suni_Williams.html)
* Tools
  + [Working in space](http://www.nasa.gov/pdf/188978main_Working_In_Space.pdf)
  + [EVA tools and equipment reference book](http://ssco.gsfc.nasa.gov/documents/5_EVA_Tools_and_Equipment_Reference_Book_Nov_83.pdf)
  + [Modified Mini-Workstation Tool Stowage Caddy (MMWS)](http://www.cram.com/flashcards/eva-small-tools-1320426)
  + [Tools Of the (Astronaut Trade)](http://www.airspacemag.com/space/tools-of-the-astronaut-trade-15273242/?no-ist)
  + [Super-Tools Essential to Hubble Mission Success](http://www.universetoday.com/31005/super-tools-essential-to-hubble-mission-success/)

**Other**

**-----------------------------------------------------------------------------------------------------------------**

* [History of tools. (From artifacts to space)](http://www.space.com/28598-space-tools-exhibit-cooper-hewitt-museum.html)