Flexible or Roll Up Computers:

<http://www.treehugger.com/files/2009/11/roll-up-notebook-looks-more-like-a-mini-yoga-mat-than-computer.php>

<http://gajitz.com/thin-flexible-leds-might-give-us-roll-up-computer-screens/>

<http://www.naturalnews.com/015596.html>

The Future in Computers:

<http://www.futureforall.org/computers/computers.htm>

<http://www.historyoftheuniverse.com/futucomp.html>

<http://www.rense.com/general69/future.htm>

Robotics:

<http://en.wikipedia.org/wiki/Robotics>

<http://www.thetech.org/robotics/>

<http://www.sciencedaily.com/releases/2011/09/110903143032.htm>

Smart Clothes:

<http://www.readwriteweb.com/archives/10_smart_clothes_youll_soon_be_wearing.php>

<http://www.crunchwear.com/>

<http://electronics.howstuffworks.com/gadgets/high-tech-gadgets/computer-clothing.htm>

<http://www.sciencedaily.com/releases/2008/03/080329121141.htm>

<http://www.msnbc.msn.com/id/37579367/ns/technology_and_science-innovation/t/smart-clothing-responds-wearers-emotions/>

Future Technology:

<http://www.futureforall.org/>

<http://itechfuture.com/>

<http://www.tuvie.com/>

<http://inventors.about.com/od/fstartinventions/tp/Future_Techno.htm>

Future Car Technology:

<http://en.wikipedia.org/wiki/Future_car_technologies>

<http://auto.howstuffworks.com/under-the-hood/trends-innovations/driverless-car2.htm>

<http://www.popularmechanics.com/cars/news/industry/5-technologies-coming-to-your-car-soon>

<http://www.futurecarsnow.com/future-car-technology.html>

Future Technology in Music:

<http://spectrum.ieee.org/tech-talk/consumer-electronics/audiovideo/the-future-of-music-technology>

<http://itechfuture.com/music-player-2020/>

<http://www.thembj.org/2011/02/the-future-of-cloud-technology/>

Future Technology in Art:

<http://itechfuture.com/virtuo-future-digital-art-device/>

[http://www.tuvie.com/search/concept+art+future+city](http://www.tuvie.com/search/concept%2Bart%2Bfuture%2Bcity)

<http://leifutureculture.blogspot.com/2009/09/state-of-art-technology-for-physically.html>

Future Technology in Agriculture or Food:

<http://www.scientistlive.com/European-Food-Scientist/Technology/The_future_of_agriculture/22742/>

[http://www.oecd.org/document/33/0,3746,en\_2649\_33773\_42082529\_1\_1\_1\_1,00.html](http://www.oecd.org/document/33/0%2C3746%2Cen_2649_33773_42082529_1_1_1_1%2C00.html)

<http://epa.gov/climatechange/effects/agriculture.html>

Future Architecture:

<http://www.huffingtonpost.com/2009/10/19/amazing-architecture-11-i_n_326249.html>

<http://www.guardian.co.uk/environment/gallery/2008/oct/16/greenbuilding-recycling#/?picture=338663306&index=3>

<http://s-archetype.blogspot.com/>

<http://freshome.com/2008/06/11/future-architecture-floating-ecopolis-for-climate-refugees/>

Future Technology in Science or Engineering:

<http://www.futureforall.org/>

<http://www.nobelprize.org/nobel_prizes/chemistry/articles/karle/>

<http://www.futurehorizons.net/>