## Articles:

- Monopole vs dipole antennas: https://resources.pcb.cadence.com/blog/monopole-vs-dipole-antenna
- Basic antenna theory (HF dipole): https://www.youtube.com/watch?v=dM9Ww37afYs
- Omnidirectional Antenna Radiation Patterns:
   <a href="https://www.mpantenna.com/omnidirectional-antenna-radiation-patterns/">https://www.mpantenna.com/omnidirectional-antenna-radiation-patterns/</a>
   <a href="https://www.researchgate.net/figure/LH-and-RH-patterns-of-the-proposed-antenna-in-the-azimuth-and-elevation-plane-at-710-MHz\_fig5\_343840022">https://www.researchgate.net/figure/LH-and-RH-patterns-of-the-proposed-antenna-in-the-azimuth-and-elevation-plane-at-710-MHz\_fig5\_343840022</a>
- Practical Guide to RF in broadcast:
   https://www.thebroadcastbridge.com/content/entry/19608/a-practical-guide-to-rf-in-broadcast-the-principles-of-rf-radiation
   https://www.researchgate.net/publication/265943327\_Measurements\_of\_RF\_Radiation\_i
   n the Vicinity of FM and TV Broadcasting Stations

-