**Multispectral VS Hyperspectral:**

<https://mapasyst.extension.org/what-is-the-difference-between-multispectral-and-hyperspectral-imagery/>

A seemingly good GIS website with this article being a brief comparison between multispectral and hyperspectral imagery.

**Electro-Optical (EO) Cameras:**

<https://fas.org/spp/military/program/track/eo-ir.pdf>

<https://www.flir.com/discover/rd-science/what-is-eoir/>

The first link is to a very in-depth paper for those very interested in this type of imaging, but the second is a brief overview of the EO cameras.

**3D Reconstruction:**

<https://www.researchgate.net/publication/283184362_REAL-TIME_3D_RECONSTRUCTION_FROM_IMAGES_TAKEN_FROM_AN_UAV>

This is another in-depth article about real-time 3D construction from UAV imaging.