**CAD References**

LiDAR

<https://www.amtechs.co.jp/product/VLP-16-Puck.pdf>

<https://aip.scitation.org/doi/abs/10.1063/5.0036265?journalCode=apc#:~:text=It%20has%20been%20observed%20that,ratio%20and%20are%20corrosion%20resistant>.

Thermographic Camera

<https://www.fluke.com/en-us/product/thermal-cameras/rse600>

<https://visiontir.com/7-factors-when-choosing-a-thermal-camera-for-temperature-measurement/#:~:text=According%20to%20the%20temperature%20ranges,C%20to%202450%C2%B0C>)

<https://www.photonis.com/system/files/2022-02/Flyer%20LWIR%20IrLugX1M3%20camera.pdf>

Spectrometer

<https://nssdc.gsfc.nasa.gov/nmc/experiment/display.action?id=2003-027A-04>

<https://www.spectroscopyeurope.com/article/m%C3%B6ssbauer-spectroscopy%E2%80%94-indispensable-tool-solid-state-research>

<https://www.youtube.com/watch?v=v1TSYnFJP-c>

RAD

<https://elib.dlr.de/106073/1/ME-SBA-2015-Guo-Reitz-MSL-RAD.pdf>