

Midterm Exam Review webpages

Introduction: <http://www.physicalgeography.net/fundamentals/2e.html>

Data display: <http://www.geo.mtu.edu/rs/keweenaw/>

EM spectrum: <http://www.nrcan.gc.ca/earth-sciences/geomatics/satellite-imagery-air-photos/satellite-imagery-products/educational-resources/14623>

Sensors/platforms: <http://www.nrcan.gc.ca/node/9375>

Image classification: <http://www.nrcan.gc.ca/earth-sciences/geomatics/satellite-imagery-air-photos/satellite-imagery-products/educational-resources/9361>

Band ratios: http://geology.wlu.edu/harbor/geol260/lecture_notes/Notes_rs_ratios.html

NDVI: https://en.wikipedia.org/wiki/Normalized_Difference_Vegetation_Index

Tasseled Cap: <http://www.sjsu.edu/faculty/watkins/tassel.htm>

Note: none of these are 'the bible of remote sensing' but they give you further insights in conjunction with the lecture notes