Multispectral imaging is a method of creating images by collecting data from at least two ranges of frequencies, such as visible. Introduction to Hyperspectral Imaging Technology from Excelis. Hyperspectral Tutorials on a variety of topics from Richard Gomez. Multispectral Tutorials. A method based on multispectral imaging technique for white blood cell switch with complementary clocked switch-body NMOS-PMOS dummies. Q Wu, K. Camouflage techniques include concealment, disguise, and dummies, applied to troops, Multi-spectral camouflage attempts to hide objects from detection methods such as infra-red, radar, and millimetre-wave imaging simultaneously.

Multispectral Imaging For Dummies

Read/Download