

REMOTE SENSING: PHYSICS AND ENVIRONMENTAL APPLICATIONS

M. El Raey

Institute of Graduate Studies and Research, University of Alexandria, Egypt

Basic principles of remote sensing of environment are outlined emphasizing inherent physical and target properties leading to proper identification and classification. Basic processing techniques are discussed.

Applications of remote sensing techniques in various aspects of environmental monitoring and assessment is surveyed with emphasis on aspects of main concern to developing communities such as planning, sea level impacts, mine detection and earthquake prediction are all outlined and discussed.