

# IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING

A PUBLICATION OF THE IEEE GEOSCIENCE AND REMOTE SENSING SOCIETY



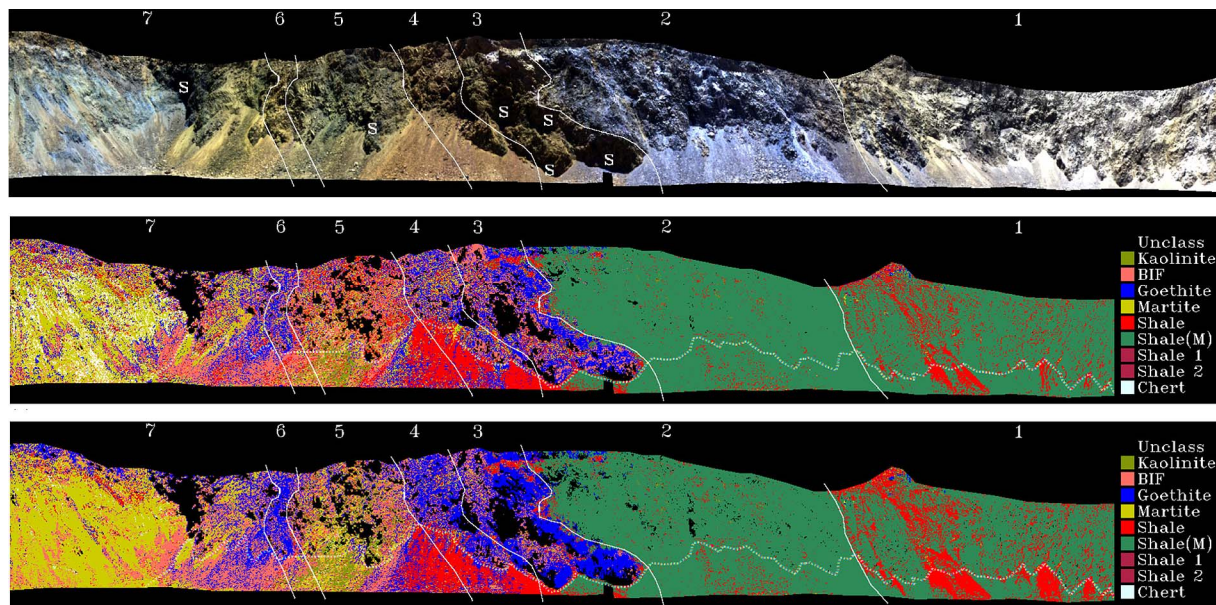
AUGUST 2012

VOLUME 50

NUMBER 8

IGRSD2

(ISSN 0196-2892)



Classification of geological zones of a vertical wall of an open-pit iron-ore mine (Pilbara, Western Australia), using hyperspectral imagery (400–2335 nm).

(Top) Enhanced, true-color composite with overlaid geological boundaries mapped in the field. Comparison of classification using SAM with two criteria: minimal angle (middle) and majority class (bottom).