Abstract

This work aims to generate ready to use image products in real-time by acquiring the data directly from weather satellites. As part of pre-processing, detection and correction of defects in the image data also needs to be carried out in real-time. To facilitate this, an Expert System has been devised. In order to construct images in real time, innovative techniques of real-time image representation have been developed. These two modules are expected to run in
Integrating Expert System Module with the Image Processing Module for Real-Time Generation of Satellite Images

coordination with each other. This paper presents a novel approach for integrating the Expert System module with the Image Processing Module.

References

- M. Hashimoto, H. Honda, (ISAS, Kanagawa, Japan) and N. Nishigori, M. Mizutani,(Fujitsu, Yokohama, Japan), 2003. "Monitoring and Diagnostic Expert System for Sample-Return Probe MUSES-C"; In 5th International Symposium on Reducing the Cost of Spacecraft Ground Systems and Operations, RCSGSO.
Index Terms

Computer Science
Electronic Design And Signal

Keywords

Expert System  Image Representation  Look-up-table  Vhrr  Reasoning  Dynamic
Database
Palette Encoding