

Abstract

**Electronic Records Handling and Archiving
in the NASA Planetary Science Program**

by

Jay A. Holladay
Jet Propulsion Laboratory
Pasadena, CA

This paper traces the flow of data collected by NASA's planetary spacecraft from acquisition at the planet through steps the data takes to become archived science records available for study of the solar system. Special emphasis is placed on what records are produced at each facility, how they are recorded and protected, and how we ensure the integrity of the information.

To be presented at the Second Annual E-Records Conference, 'Records at Risk', Austin, Texas, May 1 & 2, 2003. This event is sponsored by several organizations including the National Archives and Records Administration, Southwest Region.