



**UNISPACE III - ISPRS Workshop on
"Resource Mapping from Space"**
9:00 am -12:00 pm, 22 July 1999, VIC Room B
Vienna, Austria



WORKSHOP SUMMARY SHEET - 10 JUNE 1999

Organized by:

John Trinder (Secretary General ISPRS) and Klaas Jan Beek (Congress Director ISPRS)

The Workshop will cover space sensors for Earth observation and their applications for land use/land cover studies, including high resolution electro-optical imagery, hyperspectral and radar from space. The Workshop will describe the characteristics of these systems and their potential for land cover mapping, resource and climate monitoring, and applications for sustaining development. Methods of data fusion and its benefits for terrain analysis will also be discussed.

The Workshop will be Co-Chaired by Prof. John Trinder (UNSW, Australia) and Prof. Klaas Jan Beek (ITC, The Netherlands). Speakers and topics include:

- Prof. A. Skidmore (ITC, The Netherlands): Vegetation, Rangeland Degradation, Radar/Tropical Forest Management Monitoring
- Prof. G. Konecny (Univ. Hannover, Germany): Remote Sensing Technology
- Dr. Lucien Wald (Ecole des Mines de Paris, France): Image Fusion
- Dr. D. P. Rao (NRSA, India): Sustainable Development and Remote Sensing
- Dr. Ir. W. Bastiaansen (IMI, The Netherlands): Water Resources Monitoring and Management with Remote Sensing
- Lennart Olson (Sweden): Global (climate) Monitoring

Workshop Format

The three hour workshop will be comprised of a series of six presentations, 20 minutes each, followed by a panel discussion for 60 minutes.

The Workshop Co-Chairs and Rapporteurs are **Prof. John Trinder (UNSW, Australia)** and **Prof. Klaas Jan Beek (ITC, The Netherlands)**

Technical Facilities Available

Overhead Projector
35 mm slide projector
flip-chart
pointer
speakers microphone
2 hours with podium; 1 hour with panel setup
Note: no simultaneous interpretation