

Online Journal of Space Communication

An International Electronic Journal

About Us | Editorial Board | Submission Guidelines | Author Index | Student Assistants | Sponsors | Contact | Home

Upcoming Issues

Issue No. 20: Space Debris

Issue No. 19: Satellites and Indian Media

Current Issues

Issue No. 18: SunSat Design Competition

<u>Issue No. 17:</u> Visualizing Space Solar Power

Past Issues

<u>Issue No. 16:</u> Solar Power Satellites

Issue No. 15: Women in Space

<u>Issue No. 14:</u> Satellites and Health

<u>Issue No. 13:</u> Commercialization of

Issue No. 12: Role of Satellites in Distance Education

Issue No. 11: Space Systems Tutoria

Issue No. 10: Emergency Communications

<u>Issue No. 9:</u> Global Navigation Satellite System

Regional Development Indonesia

<u>Issue No. 7:</u> VSAT Communication

Issue No. 6: Satellite Security

<u>Issue No. 5:</u> Satellites Address the Digital Divide

<u>Issue No. 4:</u> Satellite Communication in Canada

<u>Issue No. 3:</u> Remote Sensing of Earth via Satellite

Issue No. 2: NASA's Advanced Communication Satellite (ACTS)



Satellite Remote Sensing is now established as a professional segment in space communication and is widely viewed as an attractive career path for those with technical, management, legal and other backgrounds. It has also become a viable field of study and research crossing more than one scholarly discipline.

This issue of the Online Journal of Space Communication focuses on the historic development of satellite remote sensing to include its history, current status, principal space platforms and applications, and future directions.



The Journal aspires to be a go-to site for those who wish to learn more about the art and practice of sensing of earth from the perspective of space. Visitors with technological, business, regulation and policy and social impact interests will find much to capture their attention.

Please note that this Journal is not a static publication, and its contents are not forever fixed. The advantage of being online is that content of considerable breadth and depth can be posted from which a thread of discussion can be initiated. Content can be updated. Others can be invited to contribute.

If you have a piece of research, a course of study, a critical perspective you wish to share, please do so by sending an email to the Guest Editor at:

<u>Hugh Bloemer</u>, Remote Sensing Laboratory Department of Geography Ohio University Athens OH, 45780

Email: bloemer@ohio.edu

Or send your communication directly to the Editor:

Don M. Flournoy, Professor of Telecommunications General Editor, Online Journal of Space Communication School of Media Arts and Studies

Contents

Issue No. 3:

Remote Sensing of Earth via Satellite

Winter 2003

General Editor Introduction

From the Guest Editors

Introduction to Remote Sensing

A Tutorial: p. 1, p. 2

Science for Society: p. 1, p. 2, p. 3

AmericaView Consortium

Remote Sensing Satellites: p. 1, p. 2

Online Resources

Research and Applications

Critical Perspectives

Media Players & Readers Free Downloads:

Acrobat Reader
Flash Player
Quicktime Player / iTunes
Real Player
Windows Media Player

<u>Issue No. 1:</u> Education and Manpower Training Scripps College of Communication Ohio University, Athens, Ohio 45701

Tel: +1 740 593 4866 Fax: +1 740 593 9184

Email: don.flournoy@ohio.edu



Left: picture from <u>Satellite</u> <u>images show massive Californian</u> <u>fires</u> by Damian Carrington.

Cantion: "Major fires were

Consulte:

https://spacejournal.ohio.edu/issue3/main.html

Fuente consultada: 2017.08.22