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INTELLIGENTIA SIVE SENSORES REMOTOS

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BIBLIOGRAFIA
sobre
SENSORES REMOTOS



IICA
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INSTITUTO INTERAMERICANO DE CIENCIAS AGRICOLAS – IICA
CENTRO INTERAMERICANO DE DOCUMENTACION, INFORMACION Y COMUNICACION AGRICOLA – CIDIA
San José, 1979

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INTRODUCCION

El Instituto Interamericano de Ciencias Agrícolas-IICA se complace en presentar una bibliografía parcial sobre sensores remotos y la aplicación de esta tecnología, en estudios y conocimiento de los recursos naturales del trópico y sub-trópico, con la esperanza de que sea de utilidad para los estudiosos y tecnólogos del desarrollo.

Sensores remotos es la ciencia relacionada con la recolección de datos de la superficie terrestre o del medio ambiente próximo a ella, a través de una variedad de sistemas sensores desde aviones o naves espaciales, y el procesamiento de esos datos en información útil para el conocimiento y manejo del medio ambiente.

En la Séptima Conferencia Interamericana de Agricultura realizada en Tegucigalpa en 1977, los Ministros de Agricultura del continente americano recomendaron al IICA que promoviera la creación de un programa hemisférico sobre la aplicación de la tecnología de sensores remotos a los conocimientos de los recursos para el desarrollo rural en Latinoamérica. En la Reunión de la Junta Directiva del IICA que tuvo lugar en La Paz, Bolivia, en 1979, se presentó y fue aprobada la primera propuesta de programa con relación al tema mencionado y se le recomendó al Instituto continuar sus esfuerzos en la preparación de proyectos específicos y la búsqueda de fondos para su implementación.

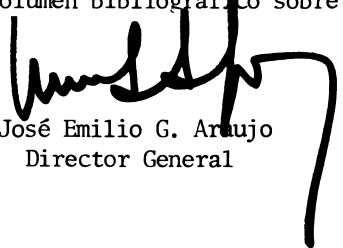
Cabe mencionar que Latinoamérica ha venido realizando ingentes esfuerzos por mejorar su sistema informativo con el uso de los sensores remotos. En este sentido sobresale el nombre del Dr. Carlos Brockmann, Director del Programa-ERTS-GEOBOL, Bolivia, como el primer científico de América Latina y del Caribe en recibir el premio William T. Pecora, que le fuera otorgado en 1976 por el Departamento del Interior de los Estados Unidos de Norte América, en reconocimiento a sus inestimables contribuciones en las aplicaciones de información recolectada por los Satélites LANDSAT en el inventario de los recursos naturales de Bolivia.

El interés de los países latinoamericanos se ha conjugado con el interés de las instituciones internacionales de cooperación para el desarrollo. Es bueno mencionar que el BID desde hace seis años viene financiando en América Latina Proyectos de Sensores Remotos, con fuertes componentes de capacitación de recursos humanos, equipamiento de unidades básicas y aplicaciones directas de la tecnología de sensores orbitales al relevamiento de información para el desarrollo. Uno de estos proyectos ha permitido obtener por primera vez en América Latina un mosaico (1:1.000.000) basado en 33 imágenes de satélites LANDSAT sobre América Central; asimismo, se ha capacitado a un grupo de profesionales de cinco países de Centro América en la utilización de técnicas visuales y digitales para identificar, cuantificar e interpretar los recursos naturales y sus potencialidades.

El primer Simposio Interamericano sobre Sensores Remotos tuvo lugar en La Paz, Bolivia, en noviembre de 1977; el primer Simposio Nacional de Sensores Remotos realizado en un país latinoamericano, tuvo lugar en São José dos Campos, Brasil, en noviembre de 1978. También se han realizado otros eventos nacionales en algunos países latinoamericanos como Argentina, México, etc. El XIV Simposio Internacional y primero realizado en América Latina sobre sensores remotos tendrá lugar en San José, Costa Rica, en abril de 1980.

Para terminar deseo dejar expresa constancia de nuestro agradecimiento al Ing. Pierre-Marie Adrien del BID, Dr. Rufo Bazán, Dr. Gilberto Páez y Lic. María José Galrao y Manuel Zamora del IICA por el gran esfuerzo dedicado a la preparación de este volumen bibliográfico sobre el tema.

San José, Costa Rica
Julio, 1979



José Emilio G. Arzujo
Director General

METODOLOGIA

Para esta bibliografía, que se publica con carácter preliminar, se consideraron las referencias disponibles en las bibliotecas del IICA y las suministradas por el BID. Se espera continuar actualizando y completando la bibliografía sobre este importante tema de los sensores remotos y su aplicación, que en lo sucesivo se publicará en forma de suplemento de este primer volumen. A continuación se describen brevemente los principales aspectos de este documento:

1. Fuentes de información

Para la identificación de la información sobre sensores remotos, se llevó a cabo una búsqueda retrospectiva, principalmente en las fuentes bibliográficas disponibles en las colecciones de las bibliotecas del CIDIA y una importante referencia suministrada por el BID.

2. Registro de los datos

En el proceso de registro de la información, se transcribieron los datos bibliográficos, según las "Normas de Redacción y Referencias Bibliográficas del IICA".

3. Cobertura temática y geográfica

Con la finalidad de suministrar información básica a los usuarios, se incluyen aspectos generales y multidisciplinarios sobre el tema, además de la información sobre la aplicación de los sensores remotos en la agricultura y ciencias afines.

Como la cobertura geográfica de la bibliografía fue planeada para incluir la información sobre la aplicación de la tecnología de los sensores orbitales en áreas tropicales y subtropicales, se identificaron los países o regiones ecológicas incluidas en dichas áreas.

4. Organización de la información

Siguiendo un criterio lógico basado en el alcance temático y geográfico de la Bibliografía, se organizó la información por materias, tales como Agricultura, Bosques, Climatología, etc., en los casos en que la información se refiera a los temas, en forma general, sin relación a un país determinado. Se agrupó la información por país con subdivisiones de temas.

Con el objeto de facilitar la búsqueda de la información específica en la Bibliografía, se presentan al final del documento índices de autores y de palabras claves.

La información incluida en la Bibliografía, ha sido procesada por métodos automatizados para producir un KWIC. Esta sección proporciona en forma específica los asuntos de que trata cada uno de los documentos analizados. Los asuntos específicos están representados por términos significativos o palabras claves seleccionadas de los títulos de los documentos. Las palabras claves están presentadas en orden alfabético; cada palabra va precedida y seguida de los demás términos con los cuales conforma el título. Este tipo de análisis facilita al usuario una mayor rapidez de acceso a la información.

El KWIC aparece en dos columnas; la de la derecha contiene, hacia el centro de la página las palabras claves en orden alfabético. Los números de los extremos remiten a las referencias bibliográficas de documentos analizados. Antes de hacer uso de este Índice es conveniente que el usuario seleccione un grupo de términos que representen el tema de su interés. Luego debe proceder a localizar esos términos valiéndose del arreglo alfabético. Al seleccionar los términos es preciso tener en cuenta que el Índice usa un lenguaje natural, es decir, la terminología que los especialistas emplean usualmente en los títulos de sus trabajos. También debe recordarse que esos términos varían de un país a otro (regionalismos, localismos).

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VEGETACION

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