

CIENCIAS DE LA ATMOSFERA Y DE LA TIERRA

1.- Sondajes atmosféricos con el satélite SAC-C y la red GPS de Argentina.

. Rios, V.H.; de Tan Jun, E. y Guyot, E.

Laboratorio de Técnicas Satelitales, Departamento de Física, UNT
INTA

2.- GPS Radio occultations coming of age: Two spacecraft launches add two new instruments for climate monitoring.

Hajj, G.A.; de la Torre Juarez, M.; Iijima, B.A.; Kursinski, E. R.; Mannucci, A. J. y Yunck, T. P.

Jet Propulsion Laboratory; California Institute of Technology

3.-CHAMP and SAC-C Atmospheric Occultation Results and

Intercomparisons. Hajj, G.A.; Aoi, C.O.; Iijima, B.A.; Kuang, B.A. ; Kursinski, E.R.; Mannucci, A. J.; Meehan, T.K.; Romans, L.J. ; de la Torre Juarez, M. y Yunck, T.P.

Jet Propulsion Laboratory, California Institute of Technology

University of Arizona, Department of Atmospheric Sciences

4.- Equatorial Kelvin Waves Observed with GPS Occultation

Measurements (CHAMP and SAC-C). Ho-Fang Tsai, Toshitaka Tsuda, George A. Hajj, Jens Wickert, and Yuichi Aoyama

5.- Toward Decimeter-Level Real-Time Orbit. Determination: A Demonstration Using the SAC-C and CHAMP Spacecraft.

Reichert, A.; Meehan, T. and Munson, T.

Jet Propulsion Laboratory, California Institute of Technology

6.- Results from the magnetic mapping payload onboard SAC-C.

Purucker M. Raytheon ITSS at Geodynamics Branch, Goddard Space Flight Center, NASA