

http://www.cbssonline.com/spacepublications.html

CENTRE FOR BASIC SPACE SCIENCE (CBSS

National Space Research and Development Agency
Federal Ministry of Science and Technology

- Home
- About Us
- CBSS Projects
- CBSS News
- Space Publications
- Departments
- Related Links
- Photo Gallery
- Contact Us



Space Publications

EXCITING ANNOUNCEMENT TO ALL SPAC SCIENTISTS!

Nigerian Journal of Space Research (NJSR) published with the aim of serving as a medium of dissemination of the work, findings and disresearchers in Nigeria and other parts of the work areas of space science. Currently such an important non-existent in Nigeria. Scientists/researchers themse the workshop organized by CBSS in July 2004, i urgent need of having this journal. The journal original papers, editorials, news, confer career/professional information that would be relessionalists/researchers in Nigeria.

"Download Nigerian Journal of Space Research(Fre-

- NJSR Vol 2
- NJSR Vol 3
- NJSR Vol 5
- NJSR Vol 6
- NJSR Vol 7
- NJSR Vol 8 IHY

Special IHY issue of this Journal!!
See next page for the Table of
Contents for this issue.

SCOPE/AREAS OF COVERAGE

- Environmental Physics
- Satellite/Communication/Remote Sensing Physics.
- Astrophysics and Cosmology
- Atmospheric /Ionospheric Physics
- Meteorology
- Geophysics and Geodesy
- Observational Astronomy and Instrumentation

Volume 8 of NJSR Vii

TABLE OF CONTENT Editorial Information. ii-vi Table of Content. vii **Solar Eruptions** Nat GOPALSWAMY 1-32 Energetic particles in the Heliosphere Pius N. OKEKE -33 - 55 Planetary Magnetospheres A. Babatunde RABIU *56*-86 Earth's Currents and Energy Systems Nikolai OSTGAARD-87-118 Heliospheric Physics: The Heliosphere and Galactic Cosmic Rays, the Tiny messengers from Outer Space Marius S POTGIETER 119 -143 Heliospheric Physics: Shock Acceleration in the Heliosphere and Anomalous Cosmic Rays Marius S POTGIETER 144-160 Heliospheric Physics: The Dynamic Heliosphere Marius S POTGIETER 161-177 Electric Current Systems in the Earth's Environment Christine Amory-Mazaudier 178-255 Dynamo Processes F.N. Okeke 256 -281 Planetary Ionospheres Victor U. CHUKWUMA -282-317 Planetary Atmospheres Lawrence B. KOLAWOLE -318-348 A review of MAGDAS/CPMN Project during IHY Kiyohumi Yumoto and the MAGDAS/CPMN GROUP-349-390