

A genda

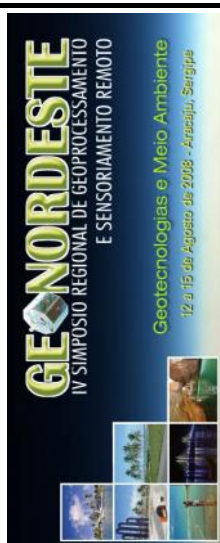
You must Program Yourself

You confer below the listing of the main events, in Brazil and the world, that will go to happen in 2008.

IV REGIONAL SYMPOSIUM OF GEOPROCESSING AND REMOTE SENSING

12-15/Aug./08

<http://www.exitoeventos.com.br/geonordeste/>



Multidisciplinary of the geotechnology and multifinality of their instruments demand a great exchange effort among several professionals that it uses them. To build a periodic forum of debates and discussions on the theme is a need, mainly in the distant areas of the great economical centers.

So, the accomplishment of IV GEONORDESTE attests the consolidation, the progress and the fecundity of the geotechnology studies in the Northeast. The IV Regional Symposium of Geoprocessing and Remote Sensing, that year with the theme "GEOTECHNOLOGY AND ENVIRONMENT", will discuss relevant themes on use of the geotechnology in the study and development of the biomes, urban areas, rural areas, hydrographic basins etc. of the Brazilian Northeast, tends as guide the basic principles of the rational use of the natural resources.

IV GEONORDESTE will happen in Aracaju, Sergipe, between 12 and 15 August and it is being accomplished by EMBRAPA/TABULEIROS COSTEIROS and by ESGEO.

For more information to visit the electronic page above or through the telephone: (55 79) 2107-8585

VIII BRAZILIAN SYMPOSIUM OF GEOGRAPHICAL CLIMATOLOGY

24-29/Aug./08

<http://www.ig.ufu.br/8sbcg.htm>



Climatology and Hydro Resources Laboratory of the Geography Institute of the Federal University of Uberlândia (UBU) will be accomplishing from 24 to 29 August , 2008 in the Alto Caparaó city (Minas Gerais) the VIII Brazilian Symposium of Geographical Climatology (8th SBCG). This event has support of the Brazilian Association of Climatology (ABCLIMA).

The accomplishment of 8th SBCG with the theme "Technological and Climatological Evolution" comes from encounter with need to analyze and to discuss new information originating from recent researches about climatology's role and its constant evolution in the aid of the society development in their different ones landscapes through debates and forums. During this event will be offered seven mini-courses and "Chat of Fireplace" that is the students' encounter with research and researcher, being an informal conversation "heated up" with wine. In the third day will happen the Assembly of the Brazilian Association of Climatology (ABCLIMA) .

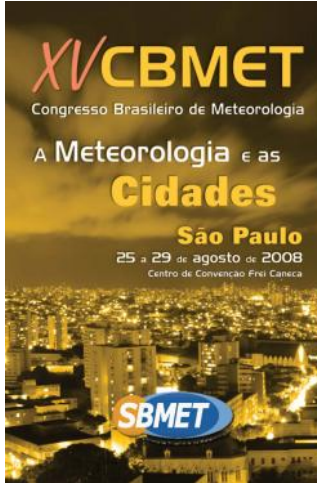
Further information to contact through e-mail: viiisbcg@ufu.br, washington@ufu.br and clima@ufu.br or by telephones (55 34) 3239-4436/4169.



XV BRAZILIAN CONGRESS OF METEOROLOGY

24-29/Aug./08

<http://www.sbmet.org.br/>



Brazilian Society of Meteorology (SBMET) is accomplishing from 24 to 29 August 2008, in the Convention Center of Frei Caneca, in São Paulo, the Fifteenth Brazilian Congress of Meteorology (XV CBMET).

The objective of that Congress, following the steps of the previous editions, is to gather scientific community to present and to discuss the results of the new discoveries in Meteorology and similar areas, focusing the benefits that those results and discoveries can bring for society as a whole.

With the theme "**Meteorology and the Cities**" XV CBMET activities will consist of round tables, conferences, mini-courses and communication presentations in oral and poster forms.

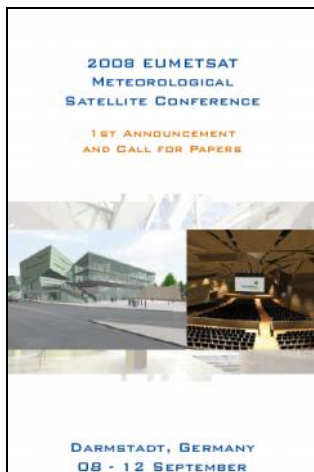
In parallel this event, it will be accomplished a technical exhibition of Meteorology hydrology, telecommunication and computer science equipments. The participants of the Exhibition will have the opportunity to publish its company, with insert of material promotional in the participants' pastes, and in other event pieces.

For more information can be obtained by e-mail: cbmet@sbmet.org.br or secretaria@sbmet.org.br.

CONFERÊNCIA ANUAL DE SATÉLITE METEOROLÓGICO DA EUMETSAT

08-12/Sept./08

<http://www.conferences.eumetsat.int>



The annual EUMETSAT Meteorological Satellite Conference has enjoyed a succession of host countries over the years, from as far north as Tromsø – the gateway to the Arctic, to Dubrovnik - the jewel of the south, but it has never been held on home ground – in Darmstadt. In 2008, EUMETSAT will have the pleasure of welcoming you to Darmstadt from 8 – 12 September 2008. The venue will be Darmstadt's new Science Congress Centre, the Darmstadttium, named after a chemical element that was first discovered in 1994 by the Darmstadt-based GSI (Gesellschaft für Schwerionenforschung) Research Institute for Heavy Ions.

High-interest themes which were on the agenda at the 2007 EUMETSAT/AMS Joint Conference will be featured again but there will be a shift of focus from polar satellites to climate and oceanography.

The scope for information exchange in oceanography, particularly with the aim of helping us to better understand the forces behind global changes of climate and the physics of the ocean, is infinite! Equally important is the contribution of satellite data to Numerical Weather Prediction applications and the session on this field of satellite meteorology is sure to stimulate ideas. The complete range of topics include: Nowcasting; Climate Monitoring with operational satellites; Oceanography; Numerical Weather Prediction applications; Advanced Sounding; Towards operational monitoring of air quality from space systems; Hydrometeorology; Monitoring Land Use; Sensor Calibration and Activities for Learning in Meteorology.

Further information can be obtained in the homepage above .

44^o BRAZILIAN CONGRESS OF GEOLOGY – 44^o CBG

26-31/Oct./08

<http://www.44cbg.com.br>



44^o CBG will be carried between 26 and 31 October, 2008 at Station EMBRATEL Convention Center (EECC), located in Curitiba, Paraná, Brazil. This Congress is a promotion of the Brazilian Society of Geology (SBG) and is supported by diverse Brazilian institutions and company.

This year the theme is "Earth Planet in Our hands", that goes of finds to commemorations of the International Year of the Earth Planet which possess two main objectives: to stimulate and to motivate the scientists to develop research in ten subjects considered with priority for UN and UNESCO, and to divulge jointly to the society in general the importance of Earth Sciences for welfare and even though the survival at the planet.

The objective of 44^o CBG is search of synergy among system inquiries of the Planet and thought and vision approach of researchers and uncultured in their responsibilities with wealth, vulnerability, quality and sustainability. In the 44^o CBG scope will have to remain debate on large challenge that presents by Geosciences professional, in what says respect to its paper front to the society future.

More information with Congress Executive Secretariat by email: 44cbg@44cbg.com.br or by phone: (55 11) 3871-3626

11st NATIONAL MEETING OF ASTRONOMY – 11st ENAST

15-16/Nov./08

http://www.ceaal.al.org.br/11ENast/11enast_inicio.html



The Astronomical Studies Center of Alagoas (CEAAL) will be organizing 11st ENAST to be carried through in 15 - 16 November, 2008, at dependences of the Federal Center of Technological Education (CEFET-AL), in Maceió, Alagoas, Brazil.

Since its origin the ENAST has as objective to promote interchange among astronomers, professionals, fans and interested person in astronomy from diverse regions of Brazil. Moreover, during of this meeting some lectures are presented for some of the most important Brazilian astronomers, beyond papers developed by observatories and institutions of all country. Also 2 mini-courses will be offered to the participants: "Astrophotography with Digital Cameras and Webcam - Placing hand in the mass" and "Analysis of CCD images – Astrometry and Photometry".

The ENAST also configures a forum to subject discussion of astronomical community interest. The accomplishment of this meeting objective still to divulge astronomy, making possible access of the population in general to the scientific knowledge.

Complete information on meeting can be gotten at website above or via email ceaal@fapeal.br or by phone (55 11) 3259-2766.

Note: If you want to publish some event related with Meteorology, or similar areas, is necessary only to send an email to:

cirrus@unemet.org.br