





### **UN Office for Outer Space Affairs:**

# **UN-affiliated Regional Centres for Space Science and Technology Education**

Space Tools for Monitoring Air Pollution and Energy Use for Sustainable Development

UN/Austria/ESA Symposium Graz, Austria 12-15 September 2006







# Regional Centres for Space Science and Technology Education affiliated to the United Nations

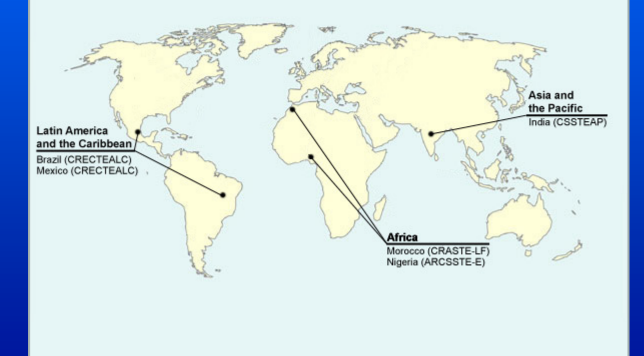
- The Regional Centres for Space Science and Technology Education were created under the auspices of the United Nations through its Office for Outer Space Affairs (UNOOSA)
- The goal of the Centres is to develop, through in-depth education, an indigenous capability for research and applications in the core disciplines of Remote Sensing and Geographical Information Systems, Satellite Communications, Satellite Meteorology and Global Climate, and Space and Atmospheric Sciences as well as data management.
- Regional Centres located in:
  - African region: CRASTE-LF (Morocco), CSSTE-E (Nigeria)
  - Asia and Pacific region: CSSTEAP (India)
  - Latin America and the Caribbean: CRECTEALC (Brazil and Mexico)







# Regional Centres for Space Science and Technology Education (affiliated to the United Nations)









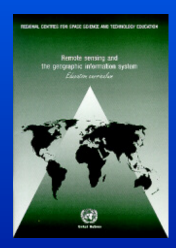
### **Education curricula**

The United Nations Programme on Space Applications, with the support of prominent educators, developed a set of standard curricula to be adopted by the centres for each topic of the core disciplines













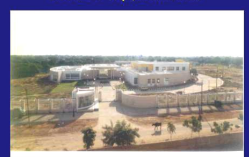


# Centre for Space Science and Technology Education in the Asia and Pacific region (CSSTEAP)

 CSSTEAP is located at Dehradun on the campus of the Indian Institute of Remote Sensing (IIRS). The Centre also has two operational offices at Ahmedabad on the campus of Space Applications Centre (SAC) and at Physical Research Laboratory (PRL)



**CSSTEAP Hqs, Dehra Dun** 



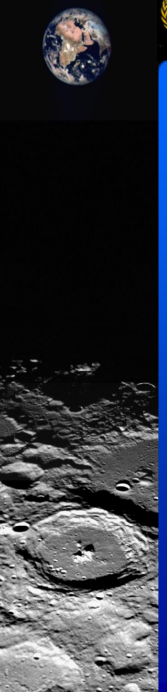
SAC, Ahmedabad



IIRS, Dehradun



PRL. Ahmedabad







### **CSSTEAP Linkages**

#### India:

- DOS/ISRO Host Institutions & other institutions
- Andhra University Recognition of PGD curricula to meet course-work requirement of Mtech
- GOI Organisations for international student travel support
- Academic Linkage with Universities/Institutes for Guest Faculty

#### International:

- UN Agencies including UNOOSA, UNESCO, UNDP, WMO fellowships / travel support/ sponsor short courses
- International Centres (ICIMOD, TWAS, GDTA\*) Student sponsorship/ exchange
- Universities / Institutes: Guest Faculty (US,UK,Europe...)

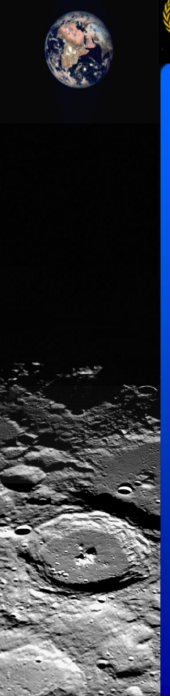






## **CSSTEAP Post-graduate student statistics**

Year	Courses				Participants
	RS & GIS	SATCOM	SATMET	Space Sci	from:
1996-97	25 students 14 countries				Afghanistan Azerbaijan Bangladesh Bhutan Cambodia China DPR Korea Fiji India
1997-98	23 students 14 countries	<b>13 students</b> 9 countries			
1998-99	21 students 11 countries		17 students 10 countries	<b>10 students</b> 7 countries	
1999-2000	17 students 11 countries	<b>18 students</b> 8 countries			Indonesia Iran Japan
2000-2001	<b>19 students</b> 13 countries		21 students 13 countries	<b>9 students</b> 5 countries	Korea Kazakhstan Kyrghyzstan
2001-2002	<b>20 students</b> 13 countries	<b>14 students</b> 8 countries			Lao PDR  Malaysia  Maldives
2002-2003	23 students 13 countries		<b>19 students</b> 13 countries	11 students 3 countries	Mongolia Myanmar Nepal Pakistan Papua N.G Philippines Sri Lanka Thailand Tajikistan Taiwan Uzbekistan Vietnam
2003-2004	<b>21 students</b> 16 countries	<b>15 students</b> 7 countries			
2004-2005	20 students 11 countries		15 students 10 countries	<b>9 students</b> 5 countries	
2005-2006	19 students* 13 countries	12 students* 6 countries			







#### **CSSTEAP Course record**

- The Centre has conducted 23 nine-month Post-graduate courses:
  - 10 courses in RS and GIS
  - 5 courses in SATCOM
  - 4 courses in SATMET
  - 4 courses in Space Science
- The Centre has also conducted 16 short-term courses/ workshops and awareness programmes
- These programs have benefited 596 participants from 30 countries in the Asia-Pacific region (360 in long-term courses and 236 in short-term courses & workshops)
- In addition, 26 participants from 16 countries outside Asia-Pacific region have been trained at CSSTEAP







### **CSSTEAP** web-site



CSSTEAP homepage: http://www.cssteap.org/





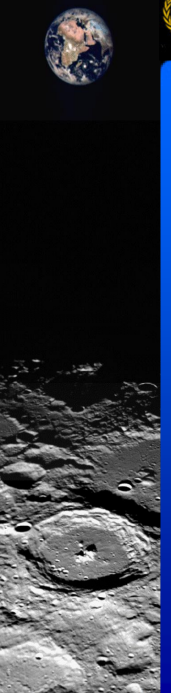


# African Centre for Space Science and Technology - in French Language (CRASTE-LF)

 CRASTE-LF is located at the L'Ecole Mohammadia D'Ingenieurs in Rabat, Morocco.











### **CRASTE-LF Course record**

- The Centre has conducted 8 nine-month Post-graduate courses:
  - 4 courses in RS and GIS
  - 2 courses in SATCOM
  - 2 courses in SATMET
- The Centre has also conducted 10 workshops
- These long-term programmes have benefited 80 participants from 16 countries in the African region







### **CRASTE-LF web-site**



CRASTE-LF homepage:

http://www.unoosa.org/oosa/SAP/centres/morocco/index.html





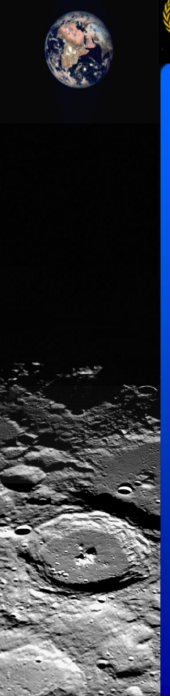


# African Regional Centre for Space Science and Technology Education - in English Language (CSSTE-E)

 CSSTE-E is located at the Obafemi Awolowo University in Ilelfe, Nigeria.











### **CSSTE-E Course record**

- The Centre has conducted 7 nine-month Post-graduate courses:
  - 2 courses in RS and GIS (since 1999)
  - 2 courses in SATCOM (since 2000)
  - 2 courses in SATMET (since 2001)
  - 1 course in Space Science (since 2005)
- The Centre has also conducted 8 short-term courses/ workshops and seminars
- These programs have benefited 30 participants from 9 countries in the African region.







### **CSSTE-E web-site**



ARCSSTE-E homepage: http://www.arcsstee.org/



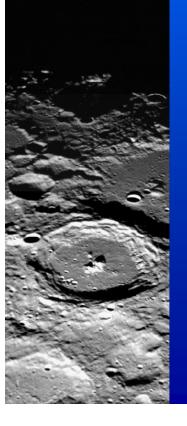




# Regional Centre for Space Science and Technology Education for Latin America and the Caribbean (CRECTEALC)

 The Brazil campus of CRECTEALC is located in São José dos Campos, São Paulo. It is hosted by the National Institute of Space Research (INPE).











### **CRECTEALC Administration**

#### **CAMPI:**

- The Campi are responsible for the planning, the organization, the implementation and the administration of education programmes in the areas concerning the competence of the Centre.
- There are two campus located in:
  - Brazil
    - Host institution: National Space Research Institute INPE São José dos Campos, São Paulo, Brazil

#### Mexico

 Host institution: National Institute for Astrophysics, Optics and Electronics – INAOE Tonantzintla, Puebla, Mexico

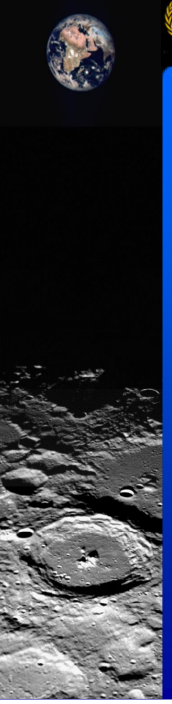






### **CRECTEALC Support**

- Foreign Relations Ministry of Brazil MRE
- Foreign Relations Secretary of Mexico SRE
- Brazilian Space Agency AEB
- National Institute for Space Research INPE/MCT
- National Institute of Astrophysics, Optics and Electronics INAOE
- National Council for Science and Technology CONACYT
- National Council for Scientific and Technological Development CNPq/MCT
- University of the United Nations UNU
- United Nations Office of Outer Space Affairs UN OOSA
- Organization of the American States OAS

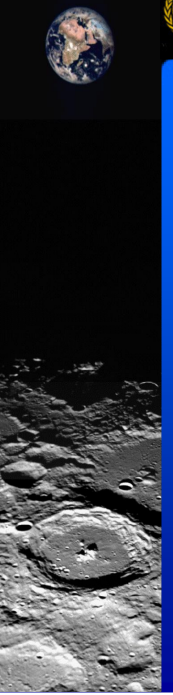






### **CRECTEALC International Course on RS&GIS**

- From 1985 to 2002, the 7-month Course was promoted under the responsibility of the National Institute for Space Research - INPE of the Ministry of Science and Technology-MCT of Brazil.
- From 2003 to 2005, 36 students have graduated from this course under the coordination of the CRECTEALC/Campus Brazil. This year, 7 students should graduate and the total will reach 43 students.
- Up to December 2006 the Course will form 189 specialists from Algeria, Argentine, Bolivia, Brazil, Burkina Faso, Chile, Colombia, Costa Rica, Cuba, Dominican Republic, Ecuador, Ethiopia, Ghana, Honduras, Kenya, Mexico, Panama, Paraguay, Peru, Nigeria, Senegal, Uruguay and Venezuela.







### **CRECTEALC 9-month post-graduate course in RS & GIS**

- CRECTEALC (Campus Brazil) has conducted 2 nine-month Post-graduate courses: in RS & GIS.
  - 25 students from 10 countries from the region participated.
- The CRECTEALC (Campus Brazil) has also promoted 4 workshops on RS & GIS.
- THE CRECTEALC (Campus Mexico) is organizing its first post graduate course in RS & GIS to be carried out at the premises of the National Institute of Optical and Electronic Astrophysics in Tonantzintla, Puebla, Mexico, where the Center is headquartered.







### **CRECTEALC** web-site



CRECTEALC homepage:

http://www.inpe.br/unidades/cep/atividadescep/crectealc







### **General Assembly resolution 60/99**

### In 2005, the UN GA, in its resolution 60/99

"Notes with satisfaction that, ..., the African regional centres ..., in the French language and in the English language, located in Morocco and Nigeria, respectively, as well as the regional centre ... in Asia and the Pacific and the regional centre ... for Latin America and the Caribbean, entered into an affiliation agreement with the Office ... of the Secretariat and have continued their education Programmes in 2005; "

"Agrees that the regional centres referred to in [the] paragraph
Above should continue to report to the Committee on their activities
on an annual basis;

Notes with satisfaction that the centre ... in Asia and the Pacific celebrated its tenth anniversary in 2005."





### **THANK YOU**

Office for Outer Space Affairs United Nations Office at Vienna

Website: www.unoosa.org

E-mail (OOSA): oosa@unvienna.org

Fax (OOSA): (+43-1) 26060-5830