UN/Mexico Symposium on Basic Space Technology:

A Mexican Experience

UN COPUOS
52nd Scientific and Technical Subcommittee

Topic 4. United Nations Programme on Space Applications

10 February, 2015



UN/Mexico Symposium on Basic Space Technology 2014



Rufino Tamayo, Dualidad, 1964

"Making Space Technology Accessible and Affordable"



With the support of:























"Making Space Technology Accessible and Affordable"

• Host city: Ensenada, BC, Mexico

 Host institution: Centro de Investigación Científica y de Educación Superior de Ensenada (CICESE)

From 20th to 23th Octubre, 2014

• Organizers: AEM, UNOOSA, CICESE

 Economic and political support from the Mexican Government and the private sector



Baia California.

Top 3 Reasons to Attend

- To obtain a view of the space activities in Latin American (Latam) and the Caribbean Region
- To communicate the progressive use of basic space technology worldwide but with a special focus on the Latam and the Caribbean Region
- To encourage the message that using space technology can be affordable and accessible to all



Figures

- 159 space professional from the public (Governmental and IO), private and academic sector
- Regions represented (30 countries in total)
 - 1. Latin America
 - 2. North America
 - 3. Europe
 - 4. Middle East
 - 5. Asia
 - 6. Africa

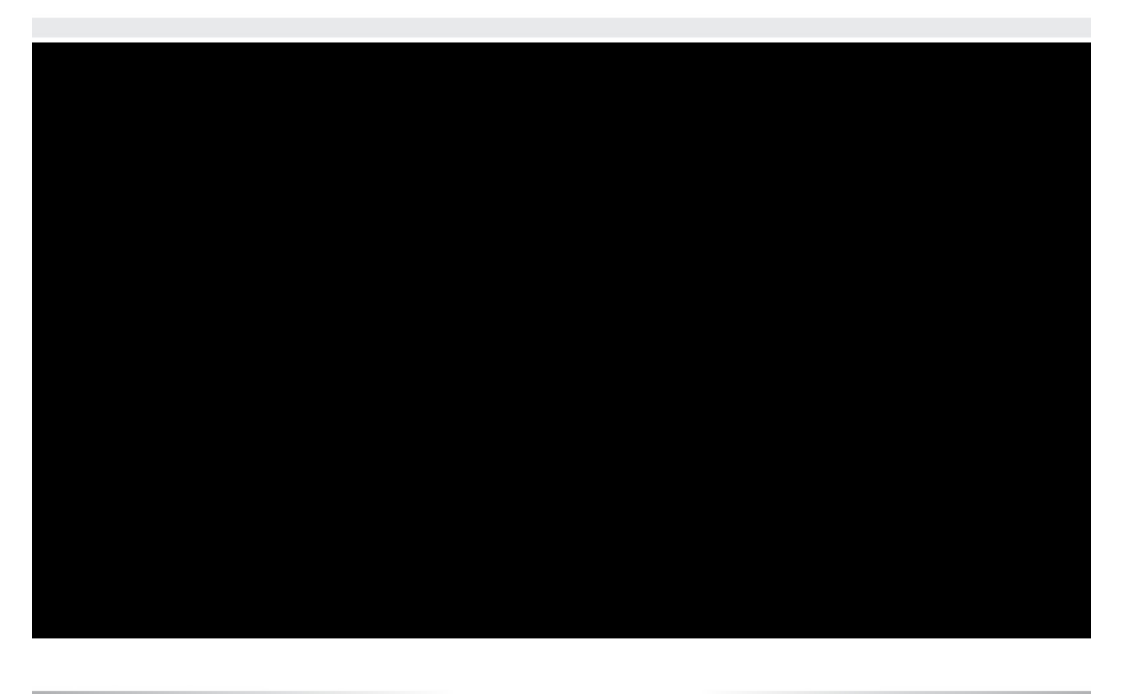




Highlights

- 1st Latin American & the Caribbean Agencies Panel: Brazil, Ecuador, Bolivia, Costa Rica, y Venezuela
- The Symposium contributed to address 2 main goals of the Mexican Space Programme (PNAE 20):
 - Goal: International CooperationDevelopment
 - Goal: Space Education and Science
 Development







Gracias



Julio C. Castillo
Director de Seguridad Espacial
castillo.julio@aem.gob.mx

www.aem.gob.mx

