

Main Achievements



- **GOES 16 TRAINING** (3 online Modules + Workshop NOAA-SMN, Galvez, Vidal)
- **RELAMPAGO**, a NOAA project with Univ of Buenos Aires (SMN, CONAE)
- **Online courses and resources in Spanish, RTC SMN**
- **Application of Conceptual Models in forecasting:** Workbook and Course based on CM4SH project (Vlab, Eumetsat, WMO)
- ✓ **Fire Weather** Simulators for trainers Training in competencies.
- Coming soon: Space Weather . Remote Sensing for Met Observers
- **Satellite Training Needs Survey in RIII:** Sat enabling skills survey RA III (within the set of 13 Competency based surveys for RIII) SDR User Requirements and Training survey RIII
- **Collaboration with COMET:** revision of translations of GOES R resources and participation in GLM Case Study (Relampago Project)
- **Marine Meteorology** kickoff with Eumetsat training

Major challenges



GEONETCAST station team

How do we train all operational personnel in the application of GOES R images and products?

Can we develop a strategic training plan in RIII for Goes 16?

Is collaboration among RIII countries possible?

Can the Translation process be optimized?

*Few experts
large Training
demand*

- Improve Communication and Management skills .
- Improve training skills, and the use of tools and technology in training.
- Increase participation in Regional Focus Groups.
- Evaluate the impact of training. Increase outreach.

Future plans



➤ Regional collaboration:

Consolidate a regional satellite training team to develop and deliver Training in Goes 16. Strengthen bonds among iberoamerican community in the framework of Global Campus.

Tasks:

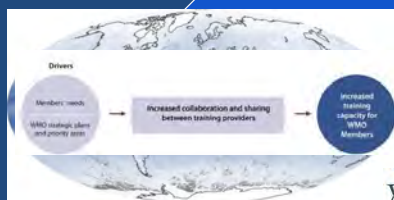
- Develop local case studies, share resources, produce course packages to be adapted.
- Expand and intensify training in competencies responding to priority needs .
- Engage participation in Regional Focus Group America- Caribbean events as a course activity .
- Implement a process to evaluate the impact of training
- Collaborate in the Translation Center
- Explore stakeholders training needs



Interests for collaboration

➤ Global collaboration:

- Participate in international projects
- Global course for RGB trainers
- Accelerate transfer of new findings into training- links with University research



- ❖ **GOES 16 for forecaters in RIII : focus on RGB and GLM applications**
- ❖ **Global course for RGB trainers**
- ❖ **Southern Hemisphere collaboration: Continuation of CM4SH and training**
- ❖ **Development of operational Marine Meteorology training**

