

# COMET Fast Facts

- Founded in 1990
- Over 165 universities have participated with COMET in residence courses and distance learning
- Over 450 hours of computer-based distance learning created for 50,000 users world-wide
- International Partners:
  - Meteorological Service of Canada
  - World Meteorological Organization (WMO)
  - Kenya and Niger Regional Meteorological Training Centers
  - Australian Bureau of Meteorology
  - University of Costa Rica
  - EUMETSAT
  - Instituto Nacional de Meteorología (Spain)



# COMET Reaches 150 Countries

English

Identification des éléments dynamiques: la palette satellitaire

Produced by the COMET Program

Contributors: La note de l'auteur, Tech Notes, Sondages des utilisateurs

COMET

MeTEd

Mesoscale Aspects of Winter Weather Forecasting

COMET Home MeTEd Home NotLatMet Mesoscale WinterWx

Polar Lows, Ungava Bay 01 December 2000

Click to Begin

Contributors Tech Notes User Survey Prior Version Download Version

Produced by the COMET Program

Copyright 2004, University Corporation for Atmospheric Research. All Rights Reserved. Legal Notice

научный взгляд на изменение климата  
влияние антропогенной деятельности

Produced by the COMET Program

Call Home COMET Home

TRÁNSITO DE AVENIDAS A VENIDAS

Produced by the COMET Program

Página inicial de MeTEd  
Página inicial de COMET

Colaboradores  
Notas técnicas  
Encuestas  
Prueba del módulo  
Referencias bibliográficas

Versión electrónica (inglés)  
Versión para imprimir (español)

Copyright 2004, University Corporation for Atmospheric Research. Reservados todos los derechos. Atmos Systems

ASMET - Météorologie Satellitaire en Afrique, Volume  
Formation à la météorologie satellitaire en Afrique

Copyright 1997 Organisation Universitaire pour la Recherche en Météorologie et Climat, Institut National de Recherche Scientifique et Technologique pour l'Éducation et la Formation en Météorologie Climat, Institut National de Recherche Scientifique et Technologique pour la Recherche Atmosphérique. Ce module de formation a été financé par le gouvernement de la République Algérienne démocratique et populaire (R.A.D.P.).

CALMET

Welcome

Beginning with the first international conference in 1995, the purpose of CALMET has been to offer forums to share experiences, expectations and new ideas for applying emerging technologies and strategies in meteorology education and training. CALMET conferences have served to build international working relationships that continue to have an large impact on meteorology education worldwide.

Call for Papers for CALMET VII: Deadline January 31!

CALMET VII Flyer

Using this Site

This site is a home for CALMET activities, including:

- Information on the upcoming conferences (CALMET 2007 will be held in Beijing, China)
- Reports and resources from past conferences
- General statistical and data for meteorology education offered by members
- Opportunities for continued sharing of ideas via timely papers and discussions

The CALMET website is hosted by The COMET Program  
University Corporation for Atmospheric Research. All rights reserved. Legal Notice

Call for Papers

Antarctica:  
Climate, Weather, and Forecasting

MeTEd Flyer  
COMET Flyer

Downloads  
Tech Notes  
User Survey  
Current Data  
Contributors

Copyright 2004, University Corporation for Atmospheric Research. All Rights Reserved. Legal Notice

AUSTRALIAN WARM-SEASON SEVERE THUNDERSTORM CASE STUDIES

LAUNCH MODULE

- Tech Notes
- Contributors
- Discussions
- References
- Survey of Meteorology
- COMET Home
- MeTEd Home

Copyright 2004, Bureau of Meteorology. All Rights Reserved

Developed in partnership with The COMET Program

3021 new International users since January 2007

