

CALMet X, 2013

August 26-30, Hosted by Météo France and the Ecole Nationale de la Météorologie in Toulouse, France

The CALMet Conference

Since 1993, CALMet has been a forum to share experiences, expectations, and new ideas for applying emerging technologies and strategies in meteorology and hydrology education and training.CALMet conferences build international working relationships that have lasting impact.



Conference Themes

Proposals will be sought on topics of innovative learning activities (including simulations or other active learning approaches), engaging online learners, learning and instructional theory, educational resource collections, collaborative projects, competency-based training, competencies for trainers and instructional designers, new instructional technologies, training program management, and the evolving training and education needs of meteorology and hydrology professionals. Proposed session types may include paper presentations, posters, workshops, panels, and roundtable discussions. International collaboration on presentations is encouraged, as are active and non-traditional approaches to conference sessions. We hope to include several online presentations for the program as well for those who cannot attend in person.

The Call for Papers will be open in January through 30 April, 2013. Watch for details at the CALMet Website: http://www.calmet.org.

For more information, please contact: calmet2013@comet.ucar.edu

CALMet Working Group: Patrick Parrish, WMO Heleen ter Pelkwijk, KNMI Bruce Muller, The COMET Program ENM and Local Organizers: Laurent Borrel, Meteo France Francois Lalaurette, Meteo France Christine Marchyllie, Meteo France





Engage in a global discussion on creating activities for learning meteorology

Whether you decide to become an active participant in many sessions, listen in to one or two, or just review the archived sessions in search of useful information, welcome to the CALMet Online 2012 website! We hope you will find the distance learning sessions here interesting and useful in your work, and that you will become intrigued enough to contribute to discussion forums and other online activities.

SEPTEMBER	OCTOBER	NOVEMBER
EUMETSAT CONFERENCE, Training Session Facilitators: Various 6-7 September 2012 - complete	ASSESSMENT: Crafting Effective Multiple-choice Questions Facilitators: Tsvetomir Ross- Lazarov (COMET) 1-19 October 2012 - in progress	TRANSLATIONS: The Ins and Outs of Translation at COMET Facilitators: David Russi (COMET) 5-16 November 2012
TRAINING WITH SIMULATORS: What is the state of the art? Facilitators: Mark Higgins (EUMETSAT) and Heleen ter Pelkwijk (KNMI) 6 September - 31 October 2012 - in progress	ANYONE THERE??? Making your Online Sessions Effective Facilitators: Vesa Nietosvaara and Maja Kuna (EUMETSAT) 4-31 October 2012 - in progress	A HITCHIKER'S GUIDE TO LEARNNG THEORY Facilitators: Patrick Parrish (WMO) 9-23 November 2012
SUPPORTING AERONAUTICAL FORECASTER COMPETENCIES Facilitators: Kathy-Ann Caesar (CIMH) and Liz Page (COMET) 17-21 September - complete	ASSESSMENT: The Competency Assessment Process Facilitators: Natalie Werbitski (MSC) 22 October - 2 November 2012	EDUCATION 2.0 Faciliators: Eduard Podgaiskii (RSHU) and co-presenter TBD 17-23 November
	TOOLS FOR TRAINERS Facilitator: Ian Bell (BOMTC) 29 October- 2 November	OPEN EDUCATIONAL RESOURCES (OER): The challenge of sharing and re- purposing learning materials. Facilitators: Lucianne Veeck (WMO-VLab), Maja Kuna (EUMETSAT) and Pat Parrish (WMO) 26 November - 7 December 2012

http://training.eumetsat.int/course/view.php?id=174