## News

# SLTM

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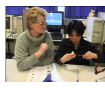
Issue 2













Screen shots from the DVD

Milestones and Deliveries in the project November 2002 - July 2003





The project team at work during the 2nd workshop in Pitesti, Romania. All team members received project T-shirts to be used for dissemination activities.



The Basque team made a new demonstration of "Task Based Teaching" TBT. The team proved the efficency of TBT by checking the words and phrases we learned in November 2002. Watch that lesson here:

www.languages.dk/methods/ Video\_Basque\_medium.html S ince the last project newsletter in April the BP-BLTM project has produced a number of outputs to be used and tested by colleagues all over the world:

A manual describing Computer Assisted Language Learning In Context. It can be downloaded in English, German, Romanian, and Spanish from this address: www.languages.dk/methods/ documents/

Web based Computer Assisted
Language Learning materials
ready for use in Basque,
Danish, Dutch, English, Gaelic,
German, Romanian, and Spanish.
The materials are ready for use
at this address:
www.languages.dk/methods/call

Handouts in eight languages to be used with the web based materials (i.e. after having been through the computer activities) for teaching basic and intermediate level students. The handouts can be downloaded following the link above.

WebQuests in the eight project languages. These can be downloaded from this address: www.languages.dk/methods/ materials.html

A DVD Demonstrating how to use Computer Assisted Language Learning In Context.

Streaming videos (in Microsoft .wmv format) with sample methods from the project workshops. These can be watched from this address: www.languages.dk/methods/methods.html



### Languages:

Dansk
Deutsch
English
Español
Euskera
Gàidhlig
Nederlands
Românã



## Computer Assisted Language Learning In Context, DONE

Next method to be described is: Task Based Teaching



t the moment the project teams (the Basque team is responsible) have started writing the manual describing "Task Based Teaching".



The Dutch team is working on a "Student Guide" to prepare students for going extra advantage and to other European countries. We would appreciate your help with this work. If you are interested, please let some English, Gaelic, German, of your students try the WebOuest:

www.languages.dk/methods/ call/WebQuests/ WebQuest\_EU.pdf After completion, send the results to ka@ots.dk



We are looking for your evaluation of the planned lessons and would appreciate any feed-back from you. Please comment through e-mail: <u>ka@ots.dk</u>



We have finished the DVD demonstrating how to use Computer Assisted Language Learning In Context.



The DVD is now ready for distribution. It comprises presented in Romanian TV two video units: Unit one shows a class learning Danish using the developed materials, it starts with the teacher's introduction, shows students using the developed programs, followed by the students using the acquired language and materials will be skills in a practical situation. Unit one is commented in English with subtitles in English, German, Romanian, and

Spanish Unit two is a video showing how to wire an electric plug. The video is the one which is used in the developed Computer assisted language learning materials. It was decided also to make it available on DVD because it gives an possibility for the teachers. The video has eight sound tracks; Basque, Danish, Dutch, Romanian, and Spanish, all sound tracks can be followed by subtitles in any of the eight languages. This is probably one of the first times that a Scottish Gaelic instructional video can be watched with Basque subtitles!

### Dissemination

The project was presented at the WorldCall conference in Canada in May and simultaneously at a European Label Conference in Elsinore, Denmark

The project has also been and a newspaper after the second workshop.

In the near future you can meet the project team members at the EuroCall conference in Limerick, Ireland September 2003. The project results; DVD demonstrated at a Show and Tell session.

