INTERACTIVITY IN A REMOTE LABORATORY

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Remote Laboratory is a project developed by CoLos group at the University of Murcia (Spain) such a present partner of Hands-On Science (Hsci, 2003)

Remote Laboratory is available in English in http://colos.inf.um.es/rlab/
Aplication has been elaborated turns on the obtaining of characteristics of an electrical device

Scheme of experiments is available

Tutorial to review main concepts about:
1) circuit elements 2) charge/discharge characteristics of a capacitor

Applets to:
1) control the experiments
2) with the possibility to get more information about them
.... IN A REMOTE LABORATORY

INTERACTIVITY
.... IN A REMOTE LABORATORY
WHERE WE ARE? WHAT HAPPEN THERE?

CONNECTED INTELLIGENCE

- **INTERACTIVITY**: Special answers to special questions from special students
- **HIPERTEXTUALITY**: Links of information
- **WEBNESS**: connecting ideas


COGNITIVE INTERACTIVITY

COGNITIVE INTERACTIVITY:

A) Consider EASY questions for an EASY teaching-learning process

CULTURAL CONSIDERATIONS

We meet on Monday 6th October at 2pm in the cottage.

We need:

Actors, Set Designers, Costume Designers, Ideas
COGNITIVE INTERACTIVITY:

B) Don’t forget COMMOM Media

With thinks hand made, handing on

Making photos, printing them

Representing the work of everybody to everybody
COGNITIVE INTERACTIVITY:

C) Create a sense of NETWORK, in the same space
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