



VccSSe

Virtual Community Collaborating Space for Science Education



COMENIUS 2.1. Project No.128989-CP-1-2006-1-RO

**“VccSSe – VIRTUAL COMMUNITY COLLABORATING SPACE
FOR SCIENCE EDUCATION”**

<http://www.vccsse.ssai.valahia.ro>

Meeting with European Science teachers (using sharing and videoconference tools)

11 March 2009 16.30 C.E.T.

Managed by University of Joensuu (Finland)
through *Adobe Connect* videoconference application

<http://video.uku.fi/toty>

AGENDA

- 16:15 – 16:30 Establishing the connection (*University of Joensuu, FI*). Accessing the Videoconference Room by the participants (*VccSSe project partner institutions & invited guests*). Starting the Recording procedures. (*University of Joensuu, FI*)
- 16:30** – 16:35 Welcome salute (*University of Joensuu, FI*)
Introduction (*VccSSe project coordinator – Valahia University Targoviste, RO*)
- 16:35 – 16:40 VccSSe project presentation (*VccSSe project coordinator – Valahia University Targoviste, RO*)
- 16:40 – 16:44 On-line simulating laboratory: GeoGebra Workshop - Escher Tessellations with GeoGebra (*Teacher Training Centre of Gijon, ES*)
- 16:44 – 16:48 Virtual Experiment: Crocodile Physics Application - Getting a Sharp Image in Three Steps (*Teacher Training Centre of Zaragoza 1, ES*)
- 16:48 – 16:52 On-line simulating laboratory: Cabri Geometry Workshop - Virtual Labs within Dynamic Geometry Systems: An Example for the Learning of the Concept of Symmetry (*University of Patras, GR*)
- 16:52 – 16:56 Virtual Experiment: Circuit Construction Kit Application - Reusable Objects (*University of Joensuu, FI*)
- 16:56 – 17:00 Virtual Experiment: Crocodile Chemistry Application - Titration (*Teacher Training and Educational Innovation Centre Valladolid, ES*)
- 17:00 – 17:04 Virtual Experiment: Cabri Geometry Application - Equilateral Triangle: A Remarkable Relation (*Valahia University Targoviste, RO*)
- 17:04 – 17:08 Virtual Experiment: GeoGebra Application - Where to Set a Bonfire? - The Circumscribed Circle of a Triangle (*Regional In-Service Teacher Training Centre "WOM" in Bielsko-Biala, PL*)
- 17:08 – 17:12 Remote simulating laboratory: LabView Workshop - Electrical Resonance in Parallel and Series (RLC) Tuned Circuits (*Warsaw University of Technology, PL*)
- 17:12 – 17:20 Guideline of Best Practices presentation (*Babes Bolyai University Cluj Napoca, RO*)
- 17:20 – 17:28 Discussions and comments (Moderator: *University of Joensuu, FI*)
- 17:28 – **17:30** Final salute (*VccSSe project coordinator – Valahia University Targoviste, RO*)