

Institutional Support



CNOTINFOR
Centro de Novas Tecnologias da Informação
Portugal
www.cnotinfor.pt



Direcção Regional de Educação do Norte - Portugal
www.dren.min-edu.pt



LEC - Laboratório de Estudos Cognitivos
Univ. Federal do Rio Grande do Sul - Brazil
www.psico.ufrgs.br/lec



NIED - Núcleo de Informática Aplicada à Educação
Universidade Estadual de Campinas - Brazil
www.nied.unicamp.br



Universidade Estadual Vale do Acaraú - Ceará - Brazil
www.uvanet.br



Departamento de Ciências da Educação
Universidade da Madeira - Portugal
www.uma.pt/index.php



Faculdade de Motricidade Humana - Portugal
www.fmh.utl.pt



Escola Superior de Educação de Paula Frassinetti
Portugal
www.esefrassinetti.pt



Fundación Omar Dengo - Costa Rica
www.fod.ac.cr

Local organiser



Trav. Av. Mendes Silva
Edifícios Vale Flor, n.º 39 escritório i
3030-199 COIMBRA
Tel: + 351 239 704 536
Fax: + 351 239 704 691

teresapinto@cnotinfor.pt
eurologo2003@cnotinfor.pt



EuroLogo 2003

Welcome to Eurologo'2003
Be creative... re-inventing
technology on education

2003 . August . 27 - 30

Casa de Vilar
Porto
Portugal

www.eurologo.org/eurologo2003

www.cnotinfor.pt



2003 . August . 27-30
Porto, Portugal

EuroLogo
2003

International Scientific Committee

Ana Isabel Sacristán (Mexico)
Andrzej Walat (Poland)
C.Krantz (Luxembourg)
Carlos Fino (Portugal)
Chronis Kynigos (Greece)
David Rodrigues (Portugal)
D. Dicheva (Bulgaria)
E. Sendova (Bulgaria)
Erich Neuwirth (Austria)
Farkas Károly (Hungary)
Gerald Futschek (Austria)
Gerhard Reuteler (Liechtenstein)
Gilberte Schuyten (Belgium)
Ivan Kalas (Slovakia)
Jaroslav Sklenar (Malta)
João Filipe Matos (Portugal)
José Armando Valente (Brazil)
Léa Fagundes (Brazil)
Loethe Herbert (Germany)
Márta Turcsányi-Szabó (Hungary)
Matjaz Zaversnik (Slovenia)
Mike Doyle (UK)
Paulo Gileno Cysneiros (Brazil)
Richard Noss (UK)
Sean Close (Ireland)
Secundino Correia (Portugal)
Sergei Soprunov (Russia)
Stathis Triantafillou (Greece)
Ulla Wittrup (Sweden)
Valentina Dagiene (Lithuania)
Vladimir Batagelj (Slovenia)
Y. Shafee Give'on (Israel)

Conference topics

- ▶ Balancing on and off computer activities.
- ▶ Bringing together communities using different languages and/or tools.
- ▶ Collaboration on and off-line.
- ▶ Constructivism and learning by doing.
- ▶ Cultivating the creative mind.
- ▶ Do you mind to control technology?
- ▶ Education with Technology based on the experience of Logo.
- ▶ Educational software versus educational tools.
- ▶ Engaging learning communities.
- ▶ Future research agenda.
- ▶ Future technologies.
- ▶ Games to think with.
- ▶ Learning environments with embedded technology.
- ▶ Logo today.
- ▶ Overcoming disabilities.
- ▶ Reconstructing knowledge via technology for children with special needs.
- ▶ Robotics: combining the abstract and the concrete.
- ▶ Role of teacher.
- ▶ Students as authors.
- ▶ Teaching Computer Science.
- ▶ Teaching teachers to be creative.
- ▶ Thinking serial and thinking parallel (new paradigms for models).
- ▶ Tools and services to support the learner.
- ▶ Tools for building knowledge.

Scope of the conference

Teachers and students as learners and authors building together learning communities is a new challenge for educators and researchers. Eurologo'2003 will focus on creative use of technology as a learning tool in terms of Logo philosophy, but not restricted to Logo languages and environments. After some decades of computers use on education, we need to re-invent the use of technology on education and reflect upon different models and approaches.

Important Dates

Papers

2003.March.31 - Papers submission deadline

Registration

2003.April.39 - Early Registration

2003.July.15 - Final Registration

Conference

2003.August.26 - Registration (from 18:00 to 21:00)

2003.August 27-28-29 - Conference days

2003.August.30 - Friendship discovery day