



AGREEMENT
TECHNOLOGIES

COST ACTION IC0801

We are sending you a report of the 1st Int. Spring School on Declarative Agent Languages and Technologies, held at Bertinoro, Italy, April 10-15, 2011.

The school was a great success.

Its co-location with the Third International ALP/GULP Spring School on Computational Logic made it an even more enjoyable and culturally rich event. Thanks to the effort of many persons involved (lecturers, local organizers, sponsors), and to the participation of particularly apt and interested students, the success of the event turned out to be overwhelmingly positive.

We asked the participants to give us their opinions on the aspects of the event that we considered most important. This was done via a web form. We gathered feedback from 40% of the 57 attendees within only a few days.

The school received an amazing feedback. We did not receive a single negative review, and the average overall evaluation was outstanding. The evaluation shows that the DALT School fully met its objectives. It also showed that agent and computational logic research have several areas of mutual interest. Many students and lecturers appreciated the possibility to navigate freely from one event to the other.

You can see more specific feedback about the school at the address http://lia.deis.unibo.it/confs/dalt_school/ under tab "Reactions."

Other information, such as list of courses, course material, information about the speakers and the attendees, can also be found on the school web site.

With the COST grant, we managed to invite Dr. Francesca Toni (Imperial College London) to give a course on *Agent Reasoning: Knowledge, Plans and Flexible Control Cycles*, and give full or partial scholarships to 5 students based on COST-affiliated institutions.

We thank you very much again for helping making this happen.

Yours Faithfully,
Paolo Torroni
Andrea Omicini
Directors, DALT School 2001