

# 1st internal conference on What Is Going On, and What Is Next?

**May 27th, 2010**



## IMPORTANT DATES

Abstract submission: March 10th 2010

Program will be published: April 20th 2010

Registration: April 30th 2010

Event: May 27th 2010

## CALL FOR PRESENTATIONS

The event aims at establishing a forum for spreading knowledge on current research activity and main achievements carried out at the Computer Science Department, promoting the exchange of ideas about future trends/perspectives for research in computer science, and strengthening collaborations between different research groups.

Presentations on the above issues will be given only by faculty members of the CS Department, but the forum will be open also to MSc and PhD students, post-docs, and Computer Science related researchers in Pisa.

Prospective speakers are encouraged to submit a short abstract (at most two pages, including references, in LNCS style) of their contributions. The program committee will establish suitable time allocations for presentations (ranging from 15 to 30 minutes). The collection of abstracts will be published as a Technical Report and made available on the web.

The talks are intended for a general audience. For this reason, contributions including the state of the art, future perspectives, and possible interdisciplinary aspects, are most welcome.

We encourage speakers to focus on:

- their recent results, clarifying motivations and applications;
- challenging problems in their field, clarifying the methodologies and tools available/designed to address them, and the expected results;
- historical description of a research field, including key achievements, and main open problems;
- visionary perspective on where computer science should head to in a particular field, in the near future.

## Supported by



## ORGANIZING COMMITTEE & PROGRAM COMMITTEE

**Roberto Bruni (room 319)**

**Stefano Chessa (room 321)**

**Antonio Cisternino (room 304)**

**Gianna Del Corso (room 327)**

**Nadia Pisanti (  , room 287)**

## Venue

