

# JOINT CONFERENCE

São Bernardo do Campo – São Paulo

23-28 October 2010

2<sup>nd</sup> Call for Teams

IX Latin American Robotics Competition

[www.larc10.fei.edu.br](http://www.larc10.fei.edu.br)



LARC 2010



## Introduction

The Latin American Robotics Competition (LARC) is part of the 2010 Intelligent Robotics Meeting (JRI 2010), which also encompasses the Intelligent Robotics Meeting (EnRI). This is a joint effort of IEEE and RoboCup to promote technological advances in the field of Autonomous Robotics, fostering the interaction of researchers and students in the area, through competitions and challenges in different categories. In order to compete, each team must register and submit a paper to LARS/EnRI or a Team Description Paper (TDP) by the deadlines below.

The event will be held at FEI, São Bernardo do Campo, Brazil, and is co-located with the Brazilian Symposium on Artificial Intelligence (SBIA), the Brazilian Symposium on Artificial Neural Networks (SBRN) and the Brazilian Robotics Olympiad (OBR) finals. We are looking forward to see you in the LARC 2010.

## Categories (only categories with 3 or more pre-registered teams will take place in LARC 2010)

The event categories in 2010 are:



- IEEE Very Small Size
- IEEE SEK
- IEEE Open



- Robocup Small Size
- Robocup Mixed-Reality
- Robocup Simulação (2D / 3D / VR / Agents)
- Robocup Junior ( Soccer / Rescue / Dança)
- Robocup Humanoids League (\*)

(\*) to be confirmed considering available teams to compete

Joint Conference General Chair

Flavio Tonidandel (FEI)

JRI Chair

Reinaldo A. C. Bianchi (FEI)

LARC Technical Chair

Esther Colombini (FEI/ITA)



We Robots  
CBR - ROBOCUP - IEEE

No Violence  
No War  
No Fight

Just Fair Play  
Competition

Competition for Intelligent  
and Autonomous Robots

Promoted by



## Important Dates

Team Pre-registration: **June, 1st**

ENRI-LARS Paper Submission: **May, 31st**

TDP Submission: **August, 23rd - 2010**

Team Final Registration: **August, 30th - 2010**

Organized by



Inteligência Artificial Aplicada a Automação



Centro Universitário da FEI