








http://pasa.liralab.it/


Pasa's Home Page

Google

Page Tools

- [Home Page](#)
- [About me...](#)
- [Publications](#)
- [A few pics...](#)
- [My Work](#)






- [Dante](#)
- [Bruno](#)
- [Leonardo](#)
- [Messadie'](#)


- [Guest book!](#)

A bit of software stuff:  
[YetAnotherRobotPlatform](#)

A nice project:  
<http://www.robotcub.org>

In my *virtual life* I'm up to build embodied life-like artificial systems, systems that grow, act, think, and feel... tricky business though... I'm the *father* of the [babybot](#), a baby humanoid robot (still baby after 5 years!) and in the process of creating the secondborn [iCub](#). I'm fond of the beauty of C++ coding... isn't programming an art?



- In "real life" my name is **Giorgio Metta**, I'm assistant professor at [LIRA-Lab](#), University of Genova. LIRA-Lab is within the Department of Communication, Computer and Systems Science ([DISI](#)) at the [University of Genova](#).
- Sometime in the past, for about 20 months, I was in Massachusetts at the [AI-Lab](#) at [MIT](#) having a lot of fun within the [Humanoid Robotics Group](#) - my work at MIT [click here](#).
- The world famous secret tea conspiracy ([follow the secret link here](#)).
- [A few words about my work](#) at LIRA-Lab. Discover the latest advance on our *baby humanoid project*.
- Teaching: [Robotica Antropomorfa I](#), [Sistemi Operativi e Real-time](#), [Sistemi Intelligenti Naturali e Artificiali](#)