



**Global Junior
Challenge**
Projects to share the future

Pubblicata su *Global Junior Challenge* (<https://www.gjc.it>)

Home > "my Robot Sensor Kit - myRSK project", how to teach robotics in a funny way

Paese, Città/Regione

Paese: Italy

Città: PADOVA

Organizzazione

Nome dell'ente o associazione: ITIS Francesco Severi

Contesto dell'ente o dell'associazione che presenta il progetto: School

Sito Web

<http://www.itiseveripadova.gov.it>

Legge sulla privacy

Consenso al trattamento dei dati personali

Acconsenti al trattamento dei dati personali?: Autorizzo la FMD al trattamento dei miei dati personali

Tipo di progetto

Educazione fino ai 18 anni

Descrizione del progetto

Description Frase (max. 500 characters):

"my Robot Sensor Kit - myRSK" is an project which dealt with the complex theme of the robotics and automation, through a series of didactic experiences.

This project aim at the diffusion of technical and scientific culture in the field of automation and robotics, using Lego Mindstorms Robot and intelligence-based PC in Embedded Real Time with NI FPGA programmed with LabView. It has been a cooperation between didactics and industrial fields, purposing to create a hardware and software platform for the "research and educational" area, which allows to elaborate advanced automation controls in a simple and

instinctive way.

Project Summary (max. 2000 characters):

“My Robot Sensor Kit” is an extracurricular project which dealt with the complex theme of the robotics and

automation, through a series of didactic experiences.

The said targets have been possible thanks to both the components and the development environment

chosen: the first were the Lego™ Mindstorms mechatronic components, which offered high availability and

low price; while, to program the embedded platform “NI MyRIO”, it has been used NI LabVIEW, the

National Instruments’ graphic environment. This combination offers an instinctive, powerful and reliable

way to do didactic automation.

The project was launched during the 2013?14 AY by the technical institute ITI “F. Severi” (prof. Alessandro Scroccaro), homed in Padua, and supported by I.R.S. S.r.l. Padova and National Instruments Italy Srl (ing. Massimo Rapini). It was presented for the first time during the “NIDays” in Milan on 12th March 2015.

Thanks to the project, the school won a funding of 20 000€ by the scholastic education and research

ministry (MIUR). The amount has entirely been invested into equipment for the automation and the

mechatronics laboratories, thus enabling an ever?increasing number of students to take part in the project

in future.

During the past academic year (2014?15 AY), the project has seen the active participation of five

enterprising and deserving students, chosen from the last year (5th) and among three different courses of

the secondary school. Now the project is developed at the institute F. Severi and at other technicians institute, who have adopted this platform hardware and software.

Da quando è funzionante il vostro progetto?

2014-11-29 23:00:00

Obiettivi ed elementi di innovazione

Interest to students to the world of robotics and automation with advanced a practical approach.

The said targets have been possible thanks to both the components and the development environment

chosen: the first were the Lego™ Mindstorms mechatronic components, which offered high availability and

low price; while, to program the embedded platform “NI MyRIO”, it has been used NI LabVIEW, the

National Instruments’ graphic environment. This combination offers an instinctive, powerful

and reliable

way to do didactic automation.

Moreover, the Lego™ Mindstorms products offered large range of hardware components, like sensors,

actuators and structural mechanic pieces, at a low price. Therefore it permitted to quickly assemble and

overhaul different prototypes of robots or, generally, automation systems, thus eliminating the problems

resulting from expensive and complex mechanical machining processes.

Risultati

Describe the results achieved by your project How do you measure (parameters) these. (max. 2000 characters):

Creating
curriculum
robotics a
controller
stimulus t

How many users interact with your project monthly and what are the preferred forms of interaction? (max. 500 characters):

Currently
many oth

Sostenibilità

What is the full duration of your project (from beginning to end)?: Meno di 1 anno

What is the approximate total budget for your project (in Euro)?: Da 10.001 a 30.000 Euro

What is the source of funding for your project?: Finanziamenti pubblici o privati

Note eventuali: Istituto Tecnico Industriale Statale, articolazioni Automazione e Meccatronica

Il progetto è economicamente autosufficiente?: No

When is it expected to become self-sufficient?: 2015-07-30 22:00:00

Trasferibilità

Has your project been replicated/adapted elsewhere?: No

What lessons can others learn from your project? (max. 1500 characters):

Learn programming of r
Learn principal specifica
"Playing learn..."

Are you available to help others to start or work on similar projects?: Sì

Informazioni aggiuntive

Barriers and Solutions (max. 1000 characters): Principali ostacoli sono stati di tipo economico: risorse inizialmente prevista (finanziamento ricevuto solo per il
inizialmente richiesto). Mancanza di fondi per pagare
coinvolti. Impossibilità di pagare il personale tecnico
attrezzature "custom". Impossibilità di pagare il perso
copertura pomeridiana oltre le 17:00. Difficoltà di trov
l'iniziativa ad altre realtà. Al fine di superare questi lin

commerciale, attraverso il partner aziendale IRS Srl di Padova, al fine di commercializzare la piattaforma hardware e software così sviluppata.

Future plans and wish list (max. 750 characters): Estendere il progetto alla visione artificiale applicata alle librerie Vision di NI LabView.

Robotica ^[1] robot ^[2] Real Time ^[3] PC Embedded ^[4] National Instruments ^[5] myRSK ^[6] myRIO ^[7]
myDAQ ^[8] Lego NXT ^[9] Lego MindStorms ^[10] FPGA ^[11] Automazione ^[12]

Fondazione Mondo Digitale
Via del Quadraro, 102 / 00174 - Roma (Italia)

Copyright © 2000-2010 - Tutti i diritti riservati.

Organizzazione con sistema di gestione certificato UNI EN ISO 9001:2008 / CERMET n.6482
del 26/04/2007.

Privacy Policy

URL di origine: <https://www.gjc.it/progetti/my-robot-sensor-kit-myrsk-project-how-teach-robotics-funny-way>

Collegamenti

- [1] <https://www.gjc.it/category/parole-chiave-separate-da-virgole/robotica>
- [2] <https://www.gjc.it/category/parole-chiave-separate-da-virgole/robot>
- [3] <https://www.gjc.it/category/keywords-separate-with-commas/real-time>
- [4] <https://www.gjc.it/category/keywords-separate-with-commas/pc-embedded>
- [5] <https://www.gjc.it/category/keywords-separate-with-commas/national-instruments>
- [6] <https://www.gjc.it/category/keywords-separate-with-commas/myrsk>
- [7] <https://www.gjc.it/category/keywords-separate-with-commas/myrio>
- [8] <https://www.gjc.it/category/keywords-separate-with-commas/mydaq>
- [9] <https://www.gjc.it/category/keywords-separate-with-commas/lego-nxt>
- [10] <https://www.gjc.it/category/keywords-separate-with-commas/lego-mindstorms>
- [11] <https://www.gjc.it/category/keywords-separate-with-commas/fpga>
- [12] <https://www.gjc.it/category/keywords-separate-with-commas/automazione>