

EAP - Applied Electronics Summer School

Summary

The 6th edition of EAP Summer School program will take place between June 23rd and August 15th 2014, inside the InGeAr laboratory, POLITEHNICA University of Bucharest.

A short description with projects and activities from 2013 of the InGeAr laboratory:

<http://bit.ly/1fQ2ec0>

Photo gallery with projects done during the 5th edition of the EAP Summer School:

<http://bit.ly/1hSZKfP>

Application

The selection is done based on CVs & letter of intent that must address the following questions: - *Menționați cele mai importante 3 activități Extracurriculare la care ați participat în ultimii 3 ani (max 100 cuvinte)* - *De unde ați aflat de acest program?* - *Menționați cele mai importante 3 concursuri la care ați participat în ultimii 3 ani (max 100 cuvinte)* - *În maxim 200 de cuvinte, motivați de ce doriți să participați la Școala de vară EAP 2013*

The application is available on <http://stagiipebune.ro>.

Please use this platform to submit your CV & letter of intent:

Proposed Projects for v6

1. Line-follower 2. Mega-Sumo robot 3. Maze-Solver robot 4. DC motor control with digital input 5. LCD Color/TouchScreen - with gaming applications 6. Mini-POV based display 7. High Precision Clock with DS3231 and LED display 8. Ethernet cable tester (RJ45) 9. USB stick with true random generator

Team

MSc. Daniel Rosner - Assistant Professor MSc. Razvan Tataroiu - Assistant Professor MSc. Cristian Tranca - Engineer Iulian Calciu - Associated Assistant Alex Palacean - Associated Assistant Iulia Todirica - Associated Assistant

From:

<https://wiki.cs.pub.ro/> - **Wiki-ul Departamentului de Calculatoare**

Permanent link:

<https://wiki.cs.pub.ro/studenti/summer-schools/2014/eap>

Last update: **2020/07/19 13:49**

