= EAP - Applied Electronics Summer School =

Summary

The 7th edition of EAP Summer School program will take place between June 29th and August 14th 2015, inside the InGeAr laboratory, POLITEHNICA University of Bucharest.

A short desciption with projects and activites from 2014 of the InGeAr laboratory: http://bit.ly/InGeAr 2014

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? - În maxim 200 de cuvinte, motivați de ce doriți să
participați la Școala de vară EAP 2015

The application is available on http://stagiipebune.ro. Please use this platform to submit your CV & letter of intent:

Proposed Projects for v7

#. Line-follower #. Mini-Sumo robot #. Micro-Sumo robot #. Maze-Solver robot #. DC motor control with digital input #. USB stick with true random generator #. Autonomous Drone for competitions #. Hydro-based energy generator

Team

MSc. Daniel Rosner - Assistant Professor MSc. Razvan Tataroiu - Assistant Professor MSc. Cristian Tranca - Engineer Alexandru Aungurencei - Associated Assistant Cristian Pătru - Associated Assistant Cristian Stoican - Associated Assistant Iulian Calciu - Associated Assistant Răzvan Țilimpea - Associated Assistant

From:

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

Permanent link:

https://wiki.cs.pub.ro/studenti/summer-schools/2015/eap?rev=1430166189

Last update: 2015/04/27 23:23