

IEEESTEC – 7th International Students' Projects Conference

Organized by:

EESTEC LC Niš

IEEE Student Branch Niš

Faculty of Electronic Engineering Niš

With the cooperation of:

IEEE Serbia and Montenegro Section

IEEE Electron Devices/Solid-State

Circuits Chapter

IEEE Microwave Theory and

Techniques Chapter

Chairman:

Danijel Danković

Vice Chairman:

Dušan Vučković

Darko Todorović

Miloš Marjanović

Editors of Proceedings:

Prof. dr Ninoslav Stojadinović

Prof. dr Bratislav Milovanović

Prof. dr Goran S. Đorđević

Prof. dr Vera Marković

Dr Danijel Danković

Secretary:

Damir Nešić

Saša Dević

Nikola Vučić

Sandra Ilijin

Miroslav Božić

Željko Kalezić

Nikola Simić

Dragana Dimitrijević

Đorđe Veličković

Miloš Mitić

Neda Dinić

CALL FOR PAPERS

IEEE Serbia and Montenegro Student Branch Niš in association with EESTEC, is proud to announce this year's 7th International Students' Projects Conference called IEEESTEC, which is to be held this November in Niš, Serbia. The aim of the conference is to present projects done by undergraduate students of technical universities from all over Europe to the public.

We invite you to come to Niš and present your work. There is no restriction considering the field of studies. All projects will be presented in a form of poster presentations. The best papers will be presented in a form of oral presentation.

All submissions will be reviewed by professors from the Faculty of Electronic Engineering and published in proceedings.

International Students' Projects Conference is a great opportunity for promising students to show their work to the wider public. Moreover, it can be very helpful in building up the CV. It can also be a great reference for future jobs. Finally, International Students' Projects Conference will enable participating students to establish contacts among each other, as well as with visiting companies.

Deadline for paper submission is 19th September 2014.

For more details on this upcoming event, please refer to the web site http://ieee.elfak.ni.ac. rs