



PSSOH workshop on

“Symbolic circuit analysis on Android”

Bring your tablets and mobile phones with Android OS!
Before workshop, all participants should install **MaximaOnAndroid** from
<https://play.google.com/store/apps/details?id=jp.yhonda&hl=en>.

14:15 – 14:45 Circuit analysis with examples: Part I

Dejan V. Tošić, Milka M. Potrebić

14:45 – 15:00 Q&A

Dejan V. Tošić, Milka M. Potrebić

15:00 – 15:15, break

15:15 – 15:45 Circuit analysis with examples: Part II

Dejan V. Tošić, Milka M. Potrebić

15:45 – 16:00 Q&A

Dejan V. Tošić, Milka M. Potrebić

Language: Serbian

Date: November 2, 2019 (PSSOH post-conference day)

Place: room 57, University of Belgrade – School of Electrical Engineering, Bulevar kralja Aleksandra 73,
11000 Belgrade, Serbia

URL: <http://pssoh.etf.bg.ac.rs/>

Contact: pssoh@etf.bg.ac.rs



PSSOH radionica pod nazivom

“Simbolička analiza električnih kola na Androidu”

Ponesite svoje tablet i mobilne telefone sa Android operativnim sistemom!
Pre radionice, svi učesnici bi trebalo da instaliraju **MaximaOnAndroid** sa sledećeg sajta
<https://play.google.com/store/apps/details?id=jp.yhonda&hl=en>.

14:15 – 14:45 Analiza električnih kola sa primerima: Prvi deo

Dejan V. Tošić, Milka M. Potrebić

14:45 – 15:00 Pitanja i odgovori

Dejan V. Tošić, Milka M. Potrebić

15:00 – 15:15, pauza

15:15 – 15:45 Analiza električnih kola sa primerima: Drugi deo

Dejan V. Tošić, Milka M. Potrebić

15:45 – 16:00 Pitanja i odgovori

Dejan V. Tošić, Milka M. Potrebić

jezik radionice: srpski

datum: 2. novembar, 2019 (post-konferencijski događaji)

mesto: sala 57, Univerzitet u Beogradu – Elektrotehnički fakultet, Bulevar kralja Aleksandra 73, 11000 Beograd, Srbija

URL: <http://pssoh.etf.bg.ac.rs/>

kontakt: pssoh@etf.bg.ac.rs