## who am I?

## Three-Phase Diode Rectifiers: Current Injection Methods

— a research experience —

Predrag Pejović

- ▶ B.S. University of Belgrade, 1990
- ▶ M.S. University of Belgrade, 1992
- ▶ Ph.D. University of Colorado at Boulder, 1995
- Mathematical High School, computer programming major, 1984
- ▶ Professor at the University of Belgrade, teaching:
  - 1. Electrical Measurements
  - 2. Analog Electronics
  - 3. Power Electronics
  - 4. Software Tools in Electronics
  - 5. Power Electronics 2
  - 6. Selected Areas in Power Electronics

main research interests, chronological order

## how to reach me ...

1. computer-aided design in power electronics

- 2. electric current sensors
- 3. three-phase low-harmonic rectifiers
- 4. digital measurements
- $5.\,$  positioning in wireless networks

http://tnt.etf.rs/~peja

peja@etf.rs

slides for this seminar

http://tnt.etf.bg.ac.rs/~peja/seminar.html

## topic of the seminar

- ▶ three-phase low-harmonic rectifiers
- current injection methods
- ▶ 16 years of research in the area
- ▶ motivation: to share a research experience ...
- ▶ much more than usually covered in conferences ...
- ▶ stress on being wrong ...
- ▶ a lot is (should be) learned from being wrong
- ▶ serendipities, wrong assumptions, dead ends, ...
- ▶ some history, there is always a reason behind ...
- ▶ you'll see ...