

Reference za poglavlja:

- 1) V. Miljević, Removal of SO<sub>2</sub> and NO<sub>x</sub> by a New Type of High Frequency Corona Brush Discharge, Appl.. Phys in Serbia – APS, SERBIAN ACADEMY OF SCIENCES AND ARTS, SCIENTIFIC MEETINGS, Volume XCVIII, Book 2/1, Belgrade (2002), p.213.
- 2) V. Miljević , Double – sided High – frequency corona brush discharge , Miskolc – Lillafured , 26.08 30.08 2000. , vol. 24 F, p. 436
- 3) V. Miljević , **ELFI PILOT PLANT FOR REMOVAL OF SO<sub>2</sub> AND NO<sub>x</sub> FROM FLUE GASES IN THERMAL PLANTS**
- 4) Vujo Miljević and Veljko Lučić, APLICATION OF THE THREE PHASE TESLA COIL FOR REMOVAL OF SO<sub>2</sub> AND NO<sub>x</sub> FROM FLUE GASES BY HIGH FREQUENCY DISCHARGE, INTERNATIONAL CONFERENCE, INNOVATIONS&HEALTH AND SAFE HUMAN ENVIROMENT, 29TH AND 30TH NOVEMBER, SANU, BELGRADE 2007, SECTION E-CLEAN HUMAN ENVIROMENT, BAI2007ED007.
- 5) V. Miljević , **ELFI** New original technology for simultaneous removal of sulphur dioxide (SO<sub>2</sub>) and nitrogen oxides (NO<sub>x</sub>) from flue gases in plants which burn fossil fuel.
- 6) V. Miljević , **INOVACIONI PROJEKAT 2005**  
Rukovodilac projekta: Dr Vujo Miljević  
Oblast projekta: 1  
Broj projekta: 8004  
Izveštaj: IP 2005