

- M.Nuhanović**, E.Čatović, Š.Fako, E.Pehlić, Z.Hodžić, *Effect of Concentration and Type of Solvent During the Recrystallization Process on Enantiomer Composition of Different Salts of Amlodipine*, 70th FIP World Congress of Pharmacy/Pharmaceutical Sciences 28 August - 2 September 2010, Lisbon, Portugal (Abstracts)
- M.Nuhanović**, L.Zilić Marjanović, Š.Hadžidedić, E.Pehlić, *Synthesis and preliminary stability evaluation of different salts of amlodipine*, 69TH International Congress of FIP 3-8 september 2009, Istanbul, Turkey (Abstracts)
- Mirza Nuhanović**, Šeherzada Hadžidedić, *Designing synthesis and defining of morphological characteristics of pyridine derivatives*, 4TH Congress of Pharmacy of Macedonia with International Participation 26-30 september 2007, Ohrid, Macedonia (Abstracts); Macedonian pharmaceutical bulletin 53(1,2) 182(2007) pp 81
- M.Nuhanović**, Š.Hadžidedić, B.Banjanin, *Dizajn sintetskog puta derivata piridina*, Book of abstracts, I Kongres farmaceuta Bosne i Hercegovine, Sarajevo (2006) pp 152
- Azra Imamović, Šaćira Mandal, Božo Banjanin, Tidža Muhić-Šarac, **Mirza Nuhanović**, *Neki hemijski aspekti slobodnih radikala*, Tuzla, Zbornik radova PMF 2, 34-45(2005)
- M.Ćosović**, B.Banjanin, R.Kubiček, *Uticaj koncentracije Ca^{2+} iona na efikasnost pranja smjese tenzida LAS:LES:APG u ovisnosti od pH rastvora*, Book of abstracts, VII savjetovanje hemičara i tehnologa Republike Srpske(2003)
- M.Ćosović**, B.Banjanin, H.Pašalić, *Ispitivanje interakcija tenzida (LAS, LES, APG) i osjetljivosti istih na Ca^{2+} ione u funkciji odabira formulacije koja daje najbolje efekte pranja*, Zbornik radova, Filozofski fakultet Univerzitet u Tuzli, Tuzla, vol 31, broj 4 (2003).