

Dr Zoran R. Ratković, docent
b i o g r a f i j a

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<i>Poslediplomske studije:</i>	Prirodno-matematički fakultet Univerzitet u Kragujevcu Kragujevac, 1985–1990.
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PROFESIONALNA KARIJERA

<i>Asistent:</i>	Institut za hemiju Prirodno-matematički fakultet Universitet u Kragujevcu Kragujevac, 1986–2004.
<i>Docent:</i>	Institut za hemiju Prirodno-matematički fakultet Universitet u Kragujevcu Kragujevac, 2004.
<i>Predmeti koje predaje:</i>	
Osnovne studije	Industrijska hemija II, Školski ogledi u nastavi hemije Organska hemija 3
Master studije	Organometalna hemija
Doktorske studije	Primena organometala u organskoj sintezi

NAUČNA OBLAST ISTRAŽIVANJA

Organska hemija: Sinteza, spektralna karakterizacija različitih klasa organskih jedinjenja.

Metalorganska hemija: Sinteza i spektralna karakterizacija metalorganskih jedinjenja Primena metalorganskih jedinjenja u sintezi. Ispitivanje aktivnosti dobijenih metalorganskih proizvoda.

A) NAUČNI RADOVI Dr ZORANA R. RATKOVIĆA

1. **Stefanović, D. Jeremić, S. Sukdolak, S. Solujić, Z. Ratković:** The Knoevenagel reaction with *trans*-10-methyl-perhydroisochroman-3,6-dione. The synthesis of butenolide lactones,
J. Serb. Chem. Soc., **1989**, 54 (2), 57-64
2. **S. Solujić, S. Sukdolak, Z. Ratković:** Stereospecific acetoxylation of 4-methyl-4-dichloromethyl-5-(methoxycarbonyl)methyl-2-cyclohexen-1-one with lead(IV) acetate,
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3. **S. Konstantinović, M. Đuran, V. Pavlović, J. Predojević, Z. Ratković, A. Rufinska, S. Simova:** Studies of ferrocene derivatives. The reaction of ferrocenyl carbonyl compounds with organomagnesium halides,
J. Serb. Chem. Soc., **1995**, 60 (8), 729-732
4. **S. Konstantinović, S. Simova, Z. Ratković, J. Predojević, A. Rufinska S. Milosavljević:** Studies of ferrocene derivatives. I. The synthesis and high resolution ¹H NMR spectra of some (1-hydroxyalkyl)- and (1-hydroxy-methylalkyl)-ferrocenes, *J. Serb. Chem. Soc.*, **61** (8), **1996**, 627-635
5. **S. Konstantinović, S. Simova, Z. Ratković, J. Predojević, A. Rufinska, S. Gojković:** Chirality, diastereotopism and structure of some 1- and 2-ferrocenyl-alkanols investigated by NMR spectroscopy,
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6. **S. Konstantinović, S. Simova, A. Rufinska, Z. Ratković, J. Predojević, M. Đuran:** Stereochemistry of *erythro* and *threo* 1,1-bis(1-hydroxy-1-methyl alkyl)-ferrocenes investigated by NMR spectroscopy,
Ind. J. Chem., 35B, **1996**, 1248-1252
7. **S. Konstantinović, S. Simova, Z. Ratković, J. Predojević:** Studies of ferrocene derivatives IV. Synthesis and NMR spectra of some (1-hydroxy-w-alkenyl)- and (1-hydroxy-1-methyl-ω-alkenyl)-ferrocenes,
J. Serb. Chem. Soc., **62** (7), **1997**, 1157-1165
8. **S. Konstantinović, Z. Bugarčić, R. Vukićević, W. Wisniewski, Z. Ratković, Z. Marković, M. Lj. Mihailović:** Stereochemistry and ¹³C-NMR spectra of some phenyl selenoethers obtained in phenylselenoetherification of olefinic alkohols,
Ind. J. Chem., 37B, **1998**, 48-55
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Tetrahedron letters, Vol. 39, **1998**, 5837-5838
10. **R. D. Vukićević, Z. R. Ratković, M. D. Vukićević, S. K. Konstantinović:** A One-Pot Synthesis of Alkyl Ferrocenyl Ketones,
Synlett, **1998**, 1329-1330
11. **R.D. Vukićević, D. Ilic, Z.R. Ratković, M.D. Vukićević:** Synthesis of some Sulfur-Containing Acylferrocenes
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12. **Z. Ratković, L. Somsák, K. Micskei, C. Zucchi, G. Pályi:** Synthesis of ferrocenylketyl radicals by chromium(II) complexes,
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13. **S. Konstantinović, J. Predojević, S. Gojković, Z. Ratković, B. Dimitrijević, B. Mojsilović:** Synthesis of C-3-C-9-alkenyl 2,3-unsaturated glucosides from glucose and

- some alkenols,
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14. **S. Konstantinović, J. Predojević, S. Gojković, Z. Ratković, B. Mojsilović, B. Dimitrijević:** Synthesis of C-7-C-16-alkyl 2,3-dideoxy glucosides from glucose and fatty alcohols,
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20. **K. Micskei, Z. Juhász, Z. R. Ratković, L. Somsák:** Reactivity of per-*O*-acetylated 1-thioglycosides and glycosyl sulfones towards chromium(II) complexes in aqueous medium,
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B) NAUČNA SAOPŠTENJA Dr ZORANA R. RATKOVIĆA

1. **S. Solujić, Z. Ratković, S. Sukdolak:**
Intramolekulska ciklizacija kao put za neke seskviterpenske prekursore,
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2. **M. Stefanović, D. Jeremić, S. Sukdolak, S. Solujić, Z. Ratković:**
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3. **Z. Ratković, S. Sukdolak, S. Solujić:**
Novi prilazi sintezi elemanovaida,
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4. **S. Sukdolak, S. Solujić, Z. Ratković:**
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5. **M. Đuran, S. Konstantinović, V. Pavlović, J. Predojević, Z. Ratković, A. Rufinska, S. Simova:**
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organomagnezijumovim halogenidima
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Novi Sad 1995., Izvodi radova str. 71
6. **S. Konstantinović, J. Predojević, S. Gojković, Z. Ratković, B. Dimitrijević and G. Milošević**
Synthesis of alkyl glucosides from glucose and fatty alcohols,
1st International Conference of the Chemical Societies of the South-East European
Countries, Halkidiki, Greece, 1998, BA p. 213
7. **S. Konstantinović, J. Predojević, S. Gojković, Z. Ratković, and G. Milošević:**
Synthesis of alkyl 2,3-dideoxy glucosides from glucose and fatty alcohols,
1st International Conference of the Chemical Societies of the South-East European
Countries, Halkidiki, Greece, 1998, BA p. 215
8. **R. D. Vukićević, Z. R. Ratković, M. D. Vukićević and S. K. Konstantinović:**
A One-Pot Synthesis of Alkyl Ferrocenyl Ketones", 1st International Conference of the
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9. **Vukicević M., Ratković Z, Ilić D, Vukićević DR:**
Synthesis of some ferrocene ketones containing sulfur", PO 278,
2nd International Conference of South European countries, 2000, Halkidiki, Greece
10. **Károly Micskei, Zoran Ratković**
XXXV Komplexkemiai Kollokvium
2001., Kecskemet, Hungary
11. **Z Ratković, L Somsak, K. Micskei, C. Zucchi and G. Palyi:**
Synthesis of ferrocenylketyl radicals by chromium(II) complexes,
GECOM-CONCOORD 2001, 2001, Albe-Alsace, France, BA FL-2
12. **Hajdu Csongor, Zoran Ratkovic, Nagy István, Micskei Károly**
Preparation and characterization of ferrocenylketyl radicals
XXXVII Komplexkemiai Kollokvium
2002., Matra Haza Hungary
13. **Micskei Károly Hajdu Csongor, Zoran Ratkovic, Nagy István**
Application of the IR spectroscopy for the structure determination of ferrocenylketyl
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14. **S. R. Trifunović, R. D. Vukićević, Z. R. Ratković i V. V. Glodjović,**
Palladium(II) complexes with S-substituted mercaptoacids
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15. **I. Damjanović, M. Čolović, D. Manojlović, M. Vukićević, Z. Ratković, R. D. Vukićević**
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16. **I. Damjanović, M. Čolović, M. Vukićević, Z. Ratković, R. D. Vukićević**
Synthesis of Some New Ferrocene Containing Pyrazoles, XVII EuCheMS Conference
XVII EuCheMS Conference on Organometallic Chemistry, 2007. Sofia, Bulgaria, Book of Abstracts, p 169