

## Curriculum Vitae

# PERSONAL INFORMATION

# Milivoj Radojčin



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Facebook: Milivoj Radojčin, Skype account:: milivoj.radojcin1

Sex Male | Date of birth 20/04/1982 | Nationality Serbian

### **POSITION**

# Docent - Assistant professor

### WORK EXPERIENCE

2015 – Assistant professor, at Faculty of Agriculture University of Novi Sad, 2007-20015 - Research Associate at Faculty of Agriculture in Novi Sad.

### **EDUCATION AND TRAINING**

- 2006 BSc Agriculture Engineering, University of Novi Sad, Faculty of Agriculture, Serbia
- 2009 MSc in Agricultre Engineering, University of Novi Sad, Faculty of Agriculture, Serbia
- 2015 PhD degree, Agricultre Engineering, University of Novi Sad, Faculty of Agriculture, Serbia
- 2014 Participan on course "Postharvest Physiology, Pathology and Handling of Fresh Commodities", Volcani Agricultural Complex, Israel

# RELEVANT EXPERIENCE

Teaching, researching, laboratory work, drying equipment desing, tools handling

# RESEARCH INTERESTS

Drying technology (fruit, vagetables, herbs - chamomile), Physical properties of agricultural materials, Postharvest and Food technology, Renewable energy

# PERSONAL SKILLS

# Mother tongue(s) Other language(s)

## Serbian

# English

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
B 2	B2	B 2	B2	B2
Replace with name of language certificate. Enter level if known.				
B 2	B2	B 2	В2	B2
Replace with name of language certificate. Enter level if known.				

Replace with language

Replace with language

Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user Common European Framework of Reference for Languages

## Computer skills

■ good command of Microsoft Office™ tools, Solid Edge, CorelDraw...



**Driving licence** 

B

## ADDITIONAL INFORMATION

#### **Publications**

- Babić Ljiljana, Babić M., Turan Jan, Matić-Kekić Snežana, Radojčin M., Mehandžić-Stanišić S., Pavkov I., Zoranović M.: Physical and stress-strain properties of wheat (Triticum aestivum) kernel (Article), Journal of The Science Of Food And Agriculture, 2011, 91(7), p. 1236-1243.
- Ljiljana Babić, Milivoj Radojčin, Ivan Pavkov, Mirko Babić, Jan Turan, Miodrag Zoranović, Sanja Stanišić (2013). Physical properties and compression loading behaviour of corn seed, International Agrophysics, 27(2), 119-126.
- Milivoj Radojčin, Mirko Babić, Ljiljana Babić, Ivan Pavkov, Maša Bukurov, Siniša Bikić, Vangelče Mitrevski (2015). Effects of osmotic pretreatment on quality and physical properties of dried quinces (Cydonia oblonga). Journal of Food and Nutrition Research, 54 (2), pp. 142-154.
- Vangelče Mitrevski, Monika Lutovska, Vladimir Mijakovski, Ivan S. Pavkov, Mirko M. Babić, Milivoj T. Radojčin (2014). Adsorption isotherms of pear at several temperatures, Thermal Science, OnLine-First Issue 00, Pages: 82-82, doi:10.2298/TSCI140519082M.
- M. Radojčin, M. Babić, Ljiljana Babić, I. Pavkov, S. Čedomir (2011). Changes of some physical properties of quince during osmotic drying, Physics—Research—Application-Education 2011, Nitra, 113-118.
- Babić Mirko, Radojčin Milivoj, Babić Ljiljana, Pavkov Ivan (2012). Effect of the parameters of osmotic drying on some physical properties of quince. 6th Central European Congress on Food, CEFood2012, Novi Sad, 881-887.
- Babić Mirko, Babić Ljiljana, Pavkov Ivan, Radojčin Milivoj (2011). Model of fruit drying by combined technology as family business for rural development. 2nd International ISEKI\_Food Conference, Milan, Italy, P1-P20, 48.

### Memberships

- 2007- Member of National Society for Processing and Energy in Agriculture http://www.ptep.org.rs/Sajt%20engleski/indexen.html
- 2015 Editor at Journal on processing and energy in agriculture (former PTEP) http://www.ptep.org.rs/Sajt%20engleski/casopisen.html

### **Award**

- 2010- Technical editor of Journal on Processing and Energy in Agriculture http://www.ptep.org.rs/Sajt%20engleski/casopisen.html
- 2011 Award at the competition for the best realized technological innovation in Serbia "Combined technologies of fruit drying"
- 2014 Participan on course "Postharvest Physiology, Pathology and Handling of Fresh Commodities", Volcani Agricultural Complex, Israel <a href="http://www.agri.gov.il/en/home/default.aspx">http://www.agri.gov.il/en/home/default.aspx</a>

### **ANNEXES**