



PERSONAL INFORMATION

Jasmina Lukinac

9

Franje Kuhača 18, Osijek, 31000, CROATIA

6

+385 31 224 397 | +385 31 224 300

ptfosptfos2@gmail.com jlukinac@ptfos.hr

Website: http://www.ptfos.unios.hr/index.php/component/gridbox/nastavno-osoblje-2/jasmina-lukinac-cacic-phd-associate-professor

Department of Process Engineering at the Faculty of Food Technology Osijek

J.J. Strossmayer University of Osijek, CROATIA

ORCID ID: 0000-0002-0998-0258 | Web of Science Researcher ID: AAE-3377-2019 | SCOPUS ID: 26767964300 | PUBLONS ID: AAE-3377-2019 |

CroRIS ID: 24599 | CROSBI Profil: 31665 | MBZ: 291255

WORK EXPERIENCE

Date of last academic advancement

17/01/2024 - present - PhD, Full Professor

20/12/2018 - 16/01/2024 - PhD, Associate Professor

30/04/2013 - 19/12/2018 - PhD, Assistant Professor

17/07/2012. - 29/04/2013. - PhD, Senior Teaching Assistant

17/07/2006 - 16/07/2012 - Teaching Assistant

Name and address of employer Type of business or sector

University of Osijek, Faculty of Food Technology Osijek, Franje Kuhača 18, 31000 Osijek, Croatia

Science and higher education

EDUCATION AND TRAINING

2012.

PhD in Biotechnical Sciences - Food Engineering

J.J. Strossmayer University of Osijek, Faculty of Food Technology Osijek

Title of thesis: Mathematical modelling and optimization of the bread browning kinetics during baking

2006.

Pedagogical – psychological and didactic - methodological education

J.J. Strossmayer University of Osijek, Faculty of Education

2005.

Mag. ing. of Food technology and Process Engineering

J.J. Strossmayer University of Osijek, Faculty of Food Technology Osijek

Title of thesis: Influence of temperature and frying time on the change of dough volume and porosity.

Teaching activities

- Informatics, undergraduate program in Food Technology, Josip Juraj Strossmayer University of Osijek, Faculty
 of Food Technology Osijek
- Modelling of operation and processes, graduate program in Process Engineering, Josip Juraj Strossmayer University of Osijek, Faculty of Food Technology Osijek
- Modelling and management of food technology processes, graduate program in Food Engineering, Josip Juraj Strossmayer University of Osijek, Faculty of Food Technology Osijek
- Food process design and optimisation, Postgraduate Doctoral Study "Food Technology and Nutrition",
 Josip Juraj Strossmayer University of Osijek, Faculty of Food Technology Osijek
- Digital transformation of a sustainable economy, postgraduate specialist study program in "Sustainable and Circular Bioeconomy," Josip Juraj Strossmayer University of Osijek, Faculty of Food Technology Osijek

List of publications:

ORCID: https://orcid.org/0000-0002-0998-0258 CRORIS: https://www.croris.hr/osobe/profil/24599