

EDUCATION

Curriculum vitae

Dragan Kovačević PERSONAL INFORMATION

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Sex M | Date of birth 17th October 1968 | Nationality Croatian

WORK EXPERIENCE

1992 - 1994 1994 1994 - 1996 1995 - 1999 1995 - 1999 1997 - 1998 1999 - 2003 2004 - 2007 2008 - 2011 2003 - 2006 2007 - 2012 2006 - 2011 2011 - 2018 2018 - to this day	Scientific Novice and assistant at the Faculty of Food Technology and Biotechnology in Zagreb Staff Associates in IPK Osijek d.d. (Food Processing Industry, PLC) Head of the Reconstruction and Development Office of Osijek-Baranja County and member of Osijek-Baranja County Corporation Council Assistant at the Faculty of Food Technology in Osijek Member of the House of Representatives of Croatian Parliament and chairman of the Parliament Board of Economy, Development and Reconstruction Chairman of the Managing Board of IPK Osijek d.d. (Food Processing Industry, PLC) Assistant Professor (appointed July 19th 1999) and Head of "Chemistry and Meat and Fish Technology Department" at the Faculty of Food Technology in Osijek State Secretary in the Ministry of Agriculture, Forestry and Water Management Member of the Croatian Parliament and chairman of the Parliament Board of Economy Associate Professor (appointed January 21st 2003) and Head of "Chemistry and Meat and Fish Technology Department" at the Faculty of Food Technology in Osijek Member and President of the City council of City Osijek Full Professor (appointed Mai 31st 2006) and Head of "Meat and Fish Technology Department" and "Economics of Food Processing Industry Department" at the Faculty of Food Technology Department" at the Faculty of Food Technology in Osijek Vice President for Agriculture and Tourism of Croatian Chamber of Economy - 22nd September 1992 graduated at the Faculty of Food Technology and Biotechnology in Zagreb on the topic: "Determination Of Thermal diffusivity of Surimi With Differential Thermal Analysis (DTA)" and				
	qualify as a Graduate EQF; Level 2 accordi - 22nd February 1994 Zagreb on the topic: " as a Master of Biotec - 12th February 1997 Zagreb on the topic: "	Engineer for food ng QF-EHEA Master's degree Effects Of Criopro hnical Sciences Doctoral Degree a Determination Of	fusivity of Surimi With technology; Level 7.1 at the Faculty of Food tectors On Thermophy at the Faculty of Food Thermophysical Prope el 8.2 according to HK	according to HKO; L Technology and Biot vsical Properties Of S Technology and Biote erties Of Frozen Food	evel 7 according technology in urimi" and qualify echnology in " and qualify as Ph.
PERSONAL SKILLS					
Mother tongue	Croatian				
Other language	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	B2	B2	B2	B2	B2
Computer skills G	Levels: A1/2: Basic user - Common European Fram	ework of Reference fo	r Languages		

Driving licence B category

Computer skills Good command of Microsoft Office™, Statistica and IKT tools



Curriculum vitae

Communication skills

Organisational / managerial skills

- Good communication skills gained during the performance of various functions in the Croatian Government (State Secretary), the Croatian Parliament (the two-term member of Parliament and chairman of parliamentary committees) and the Croatian Chamber of Economy (vice President for Agriculture and Tourism), municipal, city and county authorities (president of the City Council of the City of Osijek and two-term City councilor, member municipal and the County government member) and as a manager (Chairman of the Managing Board) in the economy and a lecturer at the Faculty

- He was the leader of the research teams during the implementation of several scientific and professional projects and has participated in the organization of international and national scientific conferences

- In the capacity of state and county officials was the president or a member of several tens of governing councils and government, parliamentary and county expert committees and working groups to develop and implement strategies, operational programs and legislation in the field of economy, food and agriculture and the negotiations with the EU

- He held numerous front managerial responsibilities: head of the county Office for Reconstruction and Development; served two terms as President of the Parliamentary Committee for Economy; State Secretary of the Ministry of Agriculture, Forestry and Water Management; Coordinator of the Ministry of Agriculture, Forestry and Water Management of negotiations with the EU; Head of the working group for preparation of negotiations with the EU in the chapter 11 - Agriculture and rural development; Chairman of the Managing Board of IPK Osijek d.d., Vice President for Agriculture and Tourism of Croatian Chamber of Economy et al.

- Provided funds, designed, equipped and established a research laboratory to pilot plant for the production of traditional meat products; initiated in cooperation with the Ministry of Agriculture, Forestry and Water Management and the GIZ (Deutsche Gesellschaft für Internationale Zusammenarbeit) organized and established the CMQ (Centre for the quality of meat), a laboratory for physico-chemical analysis of meat on PTF Osijek; He initiated the establishment and the deputy president "CERT-ing" - the Centre for Development and technological engineering PTF Osijek, organizational units of the Faculty, and worked on the development of cooperation between universities and economic entities especially the food industry, various government and public institutions in the field of technological design, development of new products and technologies, technological consulting, laboratory analysis et al.

Job-related skills

- With the "hard skills" in the profession (making technical and technological projects, improve production technology of traditional meat products, knowledge of technological operations and processes and quality standards and food safety, knowledge of the methodology of physical-chemical, microbiological and sensory analysis, modeling of non-stationary processes in food technology, the implementation of standards in the food industry (1998 - 2002 he was an associate of TÜV NORD - the German agency for the introduction of ISO standards and HACCP), branding and protection of traditional meat products, etc.), during the scientific, business and political career and gained the "soft skills" (creativity, operations, teamwork, skills motivators, negotiators, communicators, the ability to solve complex problems and decision-making, etc.)

ADDITIONAL INFORMATION

Honours and awards	- on January 9th 1991 for the success during studies rewarded by the Rectors Award of University of J. J. Strossmayer in Osijek;
	- on May 28th 1996 by the Declaration of the first Croatian President Awarded by the Order of Croatian Pleter:
	- on May 15th 1996 memorial Medal of the Homeland War; - on January 15th 1998 Vukovar Memorial Medal;
	- on June 17th 1999 for the tireless promotion and consistent implementation of the program of the HDZ in the establishment and defense of a sovereign and democratic state of Croatian on the
	occasion of the 10th anniversary he was awarded the Memorial plaque Croatian Democratic Union; - on 21th September 2001 to contribute to the development of the Faculty was awarded a plaque
	PTF Osijek; - on December 2th 2014 has won public recognition "Seal of the City of Osijek" for special contribution scientific research and teaching activities;
	- on December 19th 2014 for the whole and selfless support and assistance with the aim of
	developing the Croatian Veterinary Institute Zagreb he was awarded Appreciation HVI Zagreb; - on November 11th 2015 Project Management Institute (PMI®) - The Association for Project Management Croatia awarded him as a project manager, a Special plaquette for innovation and
	promotion of indigenous Croatian products;
	 on June 25th 2015 has won the State Award for Science - for the popularisation and promotion of science;
	 on April 29th 2016 he was awarded the Croatian Academy Awards for the highest scientific and artistic achievements in the Republic of Croatia for the year 2015 in the field of Technical science.



Curriculum vitae

Publications

Ekonomika prehrambene industrije

Dragan Kovačević

He has published over one 200 scientific and professional articles of which more than 60 journals indexed in the internationally recognized index and citation databases and is the author of five university books and two monographs: "Chemistry and technology of meat and fish" (2001), "Croatian economic labyrinth" (2003), "The raw materials of the food industry (meat and fish)" (2004), "The technology of production of horse salami " (2013), "Technology Kulen and other fermented sausages" (2014), "Chemistry and technology of ham and prosciutto" (2017) and "Economics of food industry" (2024). University books are unique works at the national level in the field of meat and fish technology and, apart from teaching, have a significant application in the meat industry as well. In these works were published the results, innovation and invention that are created during the implementation of some 10 scientific and technological research projects which the author spent in the field of measurement and modeling of thermophysical properties of food, microbiology, analytical toxicology, physical-chemical analysis, sensors and optimization technological processes in food production.

The availability of scientific research results from the field of food technology to the wider professional public and producers has also ensured numerous public media appearances through various journalistic types (interviews, reports, articles, and reportage), thus contributing to the reputation of the food technology industry, parent institution and in general popularization of science. From 2001 to 2003 he was the columnist of the economic magazine "Glasa Slavonije" "Info-profit" and published the ninety-three (93) expert reviews and comments from the field of economy, food industry and agriculture under the title "Economic labyrinth".



Membership in scientific and professional bodies and associations

Participation in the work of scientific and professional conferences

Member of the Scientific Council for Technological Development Croatian Academy for Sciences and Arts, The Institute of Food Technologists of the USA (IFT), the Croatian Society of Chemical Engineers (HDKI), the Croatian Society of Economists (HDE), the Association of Chemists and Technologists in Osijek (DKT) and the Council for the Processing of Agricultural Products and Biotechnology of the Croatian Academy for Sciences and Arts.

He has participated in 180 international and domestic scientific and professional conferences with 77 scientific posters (77 abstracts published in summary proceedings), 40 papers published in the proceedings, and held 36 invited and plenary lectures (14 lectures on international and 22 at home conferences). Also, he was the president or a member of the organizational/scientific committees of more than 30 national and international scientific and professional meetings.

LIST OF A1 AND A2 PUBLICATIONS IN THE LAST 5 YEARS

Scientific articles cited in international scientific databases (a1) 1. Mastanjević, K., Kartalović, B., Petrović, J., Novakov, N., Puljić, L., Kovačević, D., Jukić, M., Lukinac, J., Mastanjević, K. (2019): Polycyclic aromatic hydrocarbons in the traditional smoked sausage Slavonska kobasica // Journal of food composition and analysis, 83. 103282. doi: 10.1016/j.jfca.2019.103282.

2. Puljić, L., Mastanjević, K., Kartalović, B., Kovačević, D., Vranešević, J., Mastanjević, K. (2019): The Influence of Different Smoking Procedures on the Content of 16 PAHs in Traditional Dry Cured Smoked Meat "Hercegovačka Pečenica". Foods, 8 (12). 690. doi: 10.3390/foods8120690.

3. Mastanjević, K., Kartalović, B., Lukinac, J., Jukić, M., Kovačević, D., Petrović, J., Habschied, K. (2020): Distribution of Polycyclic Aromatic Hydrocarbons in Traditional Dry Cured Smoked Ham Slavonska Šunka. Appl. Sci., 10 (1) 92, doi: 10.3390/app10010092.

4. Mastanjević, K., Kartalović, B., Puljić, L., Kovačević, D., Habschied, K. (2020): Influence of Different Smoking Procedures on Polycyclic Aromatic Hydrocarbons Formation in Traditional Dry Sausage Hercegovačka kobasica.



Processes, 8 (8) 918, doi: 10.3390/pr8080 918.

5. Mastanjević, K., Krstanović, V., Kovačević, D., Kartalović, B., Habschied, K. (2021): Polycyclic Aromatic Hydrocarbons in Malt. Beverages, 7 (58). 1-7 doi:10.3390/beverages703 0058.

6. Deak, I., Habschied, K., Mesić, J., Babić, J., Kovačević, D., Nedović, V., Mastanjević, K. (2021): The Influence of Fermenting Yeast on the Sensory Properties of Graševina Wine. Foods, 10 (11) 2752, doi:10.3390/foods10112752.

7. Kartalović, B., Puljić, L., Kovačević, D., Markovčić, M., Vranešević, J., Habschied, K., Mastanjević, K. (2022): The Content of Polycyclic Aromatic Hydrocarbons in Slavonska slanina-Traditionally Smoked and Dry-Cured Bacon. Processes, 10 (2) 268, doi: 10.3390/pr10 020268.

8. Perković, I., Kovačević, D., Zadravec, M., Lešić, T., Pleadin, J., Škrivanko, M. (2022): Utjecaj lokaliteta na sigurnost i kvalitetu slavonske kobasice. Veterinarska stanica, 53 (3). 237-250 doi:10.46419/vs.53.3.10.

9. Habschied, K., Kartalović, B., Kovačević, D., Krstanović, V., Mastanjević, K. (2023): Effect of Temperature Range and Kilning Time on the Occurrence of Polycyclic Aromatic Hydrocarbons in Malt. Foods, 12 (3). 454, doi: 10.3390/foods12030454.

10. Mastanjević, K., Perković, I., Škrivanko, M., Kovačević, D., Biondić, H., Habschied, K. (2023): Effect of the Addition of Brewers' Spent Grain (BSG) on the Physicochemical and Consumer Liking Attributes of Croatian Indigenous Cooked Sausage "Bijela Krvavica". Applied sciences (Basel). 13 (24). 13049. doi: 10.3390/app132413049.

11. Puljić, L., Kartalović, B., Habschied, K., Kajić, N., Kovačević, D., Kovač, M., Banožić, M., Mastanjević, K. (2024): Impact of Various Smoking Techniques on Polycyclic Aromatic Hydrocarbon (PAH) Formation in Dry-Cured Pork Neck (Buđola). Processes, 12 (11), 2335-2345. doi: 10.3390/pr12112335.

12. Mastanjević, K., Kovačević, D., Nešić, K., Krstanović, V., Habschied, K. (2023): Traditional Meat Products-A Mycotoxicological Review. Life, 13 (11). 2211. doi: 10.3390/life13112211.

13. Deak, I., Habschied, K., Mesić, J., Babić, J., Kovačević, D., Nedović, V., Mastanjević, K. (2021): The Influence of Fermenting Yeast on the Sensory Properties of Graševina Wine. Foods, 10 (11). 2752. doi: 10.3390/foods10112752.

14. Habschied, K., Ivić, I., Krstanović, V., Kovačević, D., Kovačević, A., Mastanjević, K. (2024): Influence of Apple Juice Type on Fermentation Process and Volatile Compounds of Hard Apple Cider. Applied sciences (Basel). 14 (23), 11210-11217. doi: 10.3390/app142311 210.

Scientific articles cited in international scientific databases (a2)

1. Mastanjević, K., Kovačević, D., Bušić, N., Čeple, D., Lešić, T., Pleadin, J. (2019.): Sastav masnih kiselina slavonske šunke soljene s krupnom morskom i sitnom kamenom soli. Meso. XXI (1) 62-68.

2. Puljić, L., Kartalović, B., Grbavac, J., Jukić-Grbavac, M., Petrović, J., Kovačević, D., Mastanjević, K. (2019.): Chemical composition and microbial safety of pork meat products originating from Herzegovina. Arhiv veterinarske medicine, 12 (2), 83-94.

3. Puljić, L., Kartalović, B., Grbavac, J., Jukić-Grbavac, M., Petrović, J., Kovačević, D., Mastanjević, K. (2019.): Chemical Composition And Microbial Safety Of Pork Meat Products Originating From Herzegovina. Archives of Veterinary Medicine, 12, (2), 83-94.

4. Perković, I., Kovačević, D., Zadravec, M., Lešić, T., Pleadin, J., Škrivanko, M. (2022): Utjecaj lokaliteta na sigurnost i kvalitetu slavonske kobasice. Veterinarska stanica, 53 (3), 237-250. doi:10.46419/vs.53.3.10.

5. Mastanjević, K., Kovačević, D., Daničić, M., Habschied, K. (2024): Levels of nitrite and nitrate content in traditional dry sausage "homemade kulen". Meso, 26 (5), 419-427.

6. Puljć, L., Kartalović, B., Jukić-Grbavac, M., Grbavac, J., Kovačević, D., Mastanjević, K. (2023): Osnovni kemijski sastavi i energetska vrijednost različitih mišića janjećeg trupa kupreške pramenke. Meso, 15 (4), 324-331