



Dr. Viktor Nedović is full professor at Faculty of Agriculture, University of Belgrade. He is founder and president of the Serbian Association of Food Technologists (SAFT). Besides it, he is a member of numerous professional and scientific organizations, like EFFoST, ISFE, EHEDG, EAFE. He is an associate member of the Academy of Engineering Sciences of Serbia (AESS).

His research areas belong to food fermentation processes, encapsulated cell/bioactive systems, bioreactor design, and so on. As author and co-author he has published over 400 articles, out of which more than 80 papers in SCI journals and more than 30 as book chapters. In addition, he has edited four books for the renowned scientific publishers, Kluwer and Springer. He has been coordinating or participating in more than 50 projects, including Horizon 2020, FP7, FP6, EUREKA, COST, etc.

He has been a member of scientific boards of more than 40 international food and biotechnology related congresses/conferences. He was the president of CEFood 2012 congress. He is initiator and organizer of national student's competition in the creation of eco-innovative food products, EcoTrophelia Serbia, under the umbrella of EcoTrophelia Europe, where he serves as member of the international jury.

Title: Encouraging of entrepreneurial way of thinking in the student's population – EcoTrophelia student's competition



Dr Viktor Nedović je redovni profesor Poljoprivrednog fakulteta Univerziteta u Beogradu. Osnivač je i predsednik Udruženja prehrambenih tehnologa Srbija (UPTS). Pored toga član je mnogih stručnih i naučnih organizacija, kao što su EFFoST, ISFE, EHEDG, EAFE. Dopisni je član Akademije inženjerskih nauka Srbije (AINS).

Glavne oblasti u kojima istražuje su fermentacioni procesi, inkapsulacioni sistemi sa celijama/bioaktivnim materijama, bioreaktorski sistemi i dr. Kao autor i koautor publikovao je više od 400 radova, od čega preko 80 u SCI časopisima, i više od 30 poglavlja u knjigama. Pored toga urednik je četiri monografije koje su publikovali renomirani svetski izdavači Kluwer i Springer. Koordinator je i/ili učesnik na više od 50 projekata, uključujući Horizon 2020, FP7, FP6, EUREKA, COST.

Član je naučnih odbora više od 40 međunarodnih kongresa/konferencija u oblasti hrane i biotehnologije. Bio je predsednik CEFood 2012 kongresa. Inicijator je i organizator načonalnog studentskog takmičenja u kreiranju ekoinovativnih prehrambenih proizvoda, Ekotrofelijska Srbija, koje se odvija pod okriljem EcoTrophelia Europe. Na evropskom takmičenju ovog tipa član je međunarodnog žirija.

Naziv: Potsticanje preduzetničkog načina razmišljanja kod studenata – Ekotrofelijsko takmičenje