



*Dr Bojana Balanč (born Isailović) obtained a PhD in Technological Engineering-Biotechnology in 2016 at the University of Belgrade in Serbia. Currently, she is Research Associate at Innovation center Faculty of Technology and Metallurgy, University of Belgrade. The focus of her research is on drug delivery systems, encapsulation of food active compounds (plant extracts, polyphenols, flavours and fragrances), micro- and nanoscale particulate systems, and biomaterials. She is also Editor-in-Chief Assistant in Journal of Engineering & Processing Management. She has participated in 5 national projects, 1 international projects of Eureka program (E!11788) and 6 bilateral projects where she was a scientific coordinator of one. Dr Bojana Balanč was a MS substitute member of a COST action (FA1001). She is an author or co-author of 23 peer-reviewed articles, 6 book chapters, and also 20 international conferences papers. Her articles have been cited more than 750 times, h-index is 13, based on the Google Scholar data base.*

<https://scholar.google.com/citations?user=WpjLpy4AAAAJ&hl=en>.

Lecture: “Controlled release systems for food application“