

Géza Regdon jr.

Géza Regdon jr. graduated as a Pharmacist (1982) and obtained the Ph.D. title in Pharmaceutical Technology from the Semmelweis Medical University (1996). He is currently associate professor at the University of Szeged. Among his various academic activities, he joined the Journal of Thermal Analysis and Calorimetry as an associate editor in 2016.

He has been the Secretary of the Thermoanalytical Section of the Hungarian Chemical Society since 2006 and the President of the Section of Pharmaceutical Technology of the Hungarian Pharmaceutical Society since 2017. His research activity is mainly focused on the preparation and evaluation of film-coated dosage forms, free bioadhesive films and titanate nanotube-drug composites. He is a specialist on the thermoanalytical examination of active ingredients, auxiliary materials and free films (DSC, TG-MS) and on the theoretical and experimental study of the role of factors influencing film-forming with factorial design and determination of the optimal formulation condition. He has written a chapter in two English-language thermoanalytical books and a chapter on thermal analysis in a Hungarian book.

He has more than 140 scientific publications with more than 580 independent and 840 all citations (*cumulative impact factor* = 126.374; *h-index* = 16).