

kt@almos.uni-pannon.hu

SCOPUS ID : 34968228200

https://orcid.org/0000-0003-2606-0397

PANNON EGYETEM, VESZPREM, HUNGARY

DR. TIBOR KOVACS

Dr. Tibor Kovacs is currently a Head of Institute of Radiochemstry and Radioecology, Veszprem, Hungary. He obtained his BSc in Chemical Engineering (Material Science) in 1992 and MSc in Chemical Engineering (Organic Chemistry) in 1994 from the University of Pannonia, Hungary. He obtain his PhD in Semmelweis University in 2005 in basic medicine. He get a JSPS grant and he was a Postdoctoral Research Fellow at the National Institute of Radiological Sciences (NIRS), Chiba, Japan in 2006-2007. In 2011 and 2016 he won the invitational JSPS Research Grant to the NIRS and to the Hirosaki University respectively. Until nowadays was as an invited lecturer to universities/countries from 1-3 months eg. Slovenia, Romania, Sweden, Belgium, Vietnam Austria etc. He has 20 years' experience in teaching and research in both the University and Industrial environments in the field of environmental radioactivity and industrial applications of the ionising radiation. He has led many research projects in the area of radioecology such as radon measuremenst and developing a new models to assesments of migration of radionuclides in the atmosphere. He has supervised and graduated 53 MSc students and 6 PhD student and 2 Postdoc Fellow. He has authored/co-authored over 150 research articles in international peer reviewed journals (around 170 impact factor, almost 1000 independent citation, H index :19). He is on the editorial board of three (3) international journals and served as a reviewer to hundreds international journals. He has also served as a evaluator of different international/national research fund. He has attracted and as well participated in a number of research projects funded by reputable organizations and industries as a principal investigator (PI), co-investigator (Co-I) and project team member. His research interests is still in the environmental radioacttivity and their health effect the newest project mainly focused at the in-vivo experiments. He is a member of a number of professional associations.