

Oleg Sergiyenko has received the B.S. (Honoris Causa) and M.S. degrees in Kharkiv National University of Automobiles and Highways, Kharkiv, Ukraine, in 1991, 1993, respectively. He received the Ph.D. degree in Kharkiv National Polytechnic University on specialty "Tools and methods of non-destructive control" in 1997. He received the PostDoc degree (DsC, or habilitation thesis) in Kharkiv National University of Radioelectronics in 2018. He has been the author of 1 book, editor of 12 books, and has written 23 book chapters, 195 papers indexed in SCOPUS (h-index 26), holds 5 patents of Ukraine, and 2 patents of Mexico. He is currently the Head of Applied Physics Department of Engineering Institute of Baja California Autonomous University, Mexico, director of several master's and doctorate thesis. He was a member of Program Committees of various international and local conferences, participating annually as Session Chair of IEEE ISIE and IECON conferences in 2014 - 2024. He is Recognized Reviewer of Elsevier, constant reviewer of IEEE Transaction on Industrial Electronics, etc. He is a member (Academician) of Academy of Applied Radioelectronics of Ukraine, Russia and Belorussia. He received the award of "Best session presentation" in IECON2014 in Dallas, USA, IECON2016 in Florence, Italy and ISIE2019 in Vancouver, Canada. He did receive as coauthor the award of "Outstanding Paper in the 2017 Emerald Literati Network Awards for Excellence. He is member of CONACYT National Research System, currently level 3.