A Fuzzy Logic-Based Information Security Management for Software-Defined Networks

Sergei Dotcenko*, Andrei Vladyko*, Ivan Letenko*

* The Bonch-Bruevich Saint-Petersburg State University of Telecommunications, Russian Federation vicerector.sc@sut.ru, vladyko@bk.ru, letenko@gmail.com



Sergei Docenko He obtained his D.Sc from Popov Naval Institute of Radio Electronics, St. Petersburg, Russia in 2006. Currently he is Professor and Vice-rector for Scientific Work at The Bonch-Bruevich Saint-Petersburg State University of Telecommunications, Saint-Petersburg, Russia. His major research interest is management of telecommunications macrosystems. He was recognized as the Honored scientist of the Russian Federation.



Andrei Vladyko (M²14) He obtained his Ph.D. from The Komsomolsk-on-Amur State Technical University, Russia in 2001. In present he is a head of the Office of Research and Research Training at The Bonch-Bruevich Saint-Petersburg State University of Telecommunications, Saint-Petersburg, Russia. His major interests include control systems, soft computing, network security and management.



Ivan Letenko graduated from The Bonch-Bruevich Saint-Petersburg State University of Telecommunications (SUT), Saint-Petersburg, Russia with degree in mobile communications in 2006. Currently, he is working toward the Ph.D. degree in the Department of Information Systems and Technology, SUT, Saint-Petersburg, Russia. His research interests include fuzzy control systems, software-defined networks and soft computing.