



FUNCTIONAL STABILITY OF RADIO COMMUNICATION SYSTEMS WITH SPECIAL PURPOSE

Antonio Andonov

andonov@vtu.bg

*Todor Kableshkov University of Transport,
Geo Milev str. 158, Sofia 1574,
BULGARIA*

Key words: *Antigamming, Invriance, Robust AJ behavior, Signal hiding.*

Annotation: *In the thesis hereby, the problem of functional stability of radio technical systems has been validated and formulated. Based on it, a variety of problems have been set and solved considering design of reliable mobile radio technical systems utilizing means of transmitting and receiving signals with pseudo random unsteady modification of the carrier frequency. Possibilities of constructing functional stable systems have been investigated by means of signals formations which are coherent with the communication ones*

REFERENCE:

- [1.] Андонов А., Радиокommunikационни системи със специално предназначение. ВТУ, 2009 г., ISBN 978 954-12-0167-1, стр. 300.(Andonov A ., R adiokommunikatsionni sistemi sas spetsialno prednaznachenie. VTU, 2009 g., ISBN 978 954-12-0167-1, str. 300)
- [2.] Андонов А. Проблемът за функционалната устойчивост на системите за подвижна радиовръзка, С., ВТУ, 1996 (Andonov A . P roblemat z a f unktSIONalnata ustoychivost na sistemite za podvizhna radiovrazka, S., VTU, 1996)
- [3.] Машков О.А. Принципы построения функционально устойчивых бордовых информационно-управляющих комплексов. Сб. „Проблемы управления и навигация авиационно-космических систем, К., 1991.(Mashkov O . A. Printsipy postroenia funktsionalno ustoychivyh bordovyh informatsionno-upravlyayushtih kom pleksov. S b. OProblemy upravlenia i navigatsia aviatsionno-kosmicheskikh sistem, K., 1991.)
- [4.] Горский Ю.М. Системно-информационный анализ процессов управления, М., Наука, 1998.(Gorskiy YU.M. S istemno-informatsionnyy analiz protsesov upravlenia, M., Nauka, 1998.)
- [5.] Скляр, Б. Цифровая связь. Теоретические основы и практическое применение, под общей редакции А.В.Назаренко, 2003.(Sklyar, B. T sifrovaya s vyazu. Teoreticheskie osnovy i prakticheskoe primenenie, pod obshtey redaktsii A.V.Nazarenko, 2003.)
- [6.] D.C.Scheher “A dvanced E lectronic Warfare Principles”, С. Premier Press, 2007, 327стр.
- [7.] E.Waltz “Introduction to Information Warfare”, С. Premier Press, 2009, 380 стр.