

80) Przegląd ElektrotechnicznyОткрытый доступ

Volume 95, Issue 4, 2019, Pages 151-157

The enhanced method of a spectrum's window estimation(Article)

[Ulepszona metoda estymacji okna widmowego]

Kulyk, Y.A.a, Knysh, B.P.b, Ivanov, Y.Y.a, Poplavskyy, A.V.c, Kotyra, A.d, Denissova, N.e, Ziyatbekova, G.f

aAutomatics and Information-Measuring Techniques Department, Vinnytsia National Technical University, Khmelnytsky Hwy, 95, Vinnitsa, 21021, Ukraine

bElectronic and Nanosystems Department, Vinnytsia National Technical University, Khmelnytsky Hwy, 95, Vinnitsa, 21021, Ukraine

cVinnytsia National Technical University, Khmelnytsky Hwy, 95, Vinnitsa, 21021, Ukraine

Просмотр дополнительных организаций

Краткое описание Просмотров приставных ссылок (16)

In this paper is proposed the advanced method of the spectrum's window estimation, which, in opposition to currently existing methods, uses the mean multiwindow estimation of the logarithm' signal spectrum, which cause the more strict signal's spectrum estimation and increasing the efficiency of the trash-hold methods of the signals estimation. Analyzing its efficiency is provided by the means of the numerical experiments and by the implementation of modeling the nets can program. © 2019, Wydawnictwo SIGMA-NOT. All rights reserved.