

A novel-iterative simulation method for performance analysis of non-coherent FSK/ASK systems over Rice/Rayleigh channels using the wolfram language.

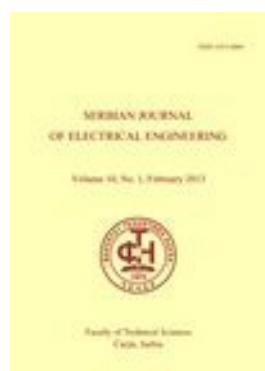
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
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hutavada, according to astronomical observations, is a t
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A novel-iterative simulation method for pe channels using the wolfram language

(naslov ne postoji na srpskom)

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PROJEKAT

Optimizacija performansi energetski-efikasnih racur

SAĀ¼ETAK

(ne postoji na srpskom)

In this paper, a new approach in solving and analy presence of noise is derived, by using a computer al problem for detailed analysis of complex communi performance of the system. The analysis, modelling by utilizing traditional numerical tools in the sha resolved by the introduction of an iteration-based Schematic Solver application package has been us introduced parameter of iteration are performed w fading, in the presence of Rayleigh fading, Rician fad

KLJUĀ NE REĀ I

wolfram language; iteration-based simulation metho

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