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J_c / J

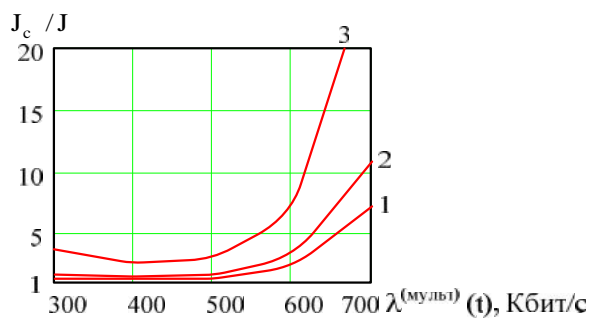
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[4].

$n=5,$
 $m=30,$

$\mu = 700$

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$\lambda^{(mult)}(t)$

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(WFQ) [2].

J_c/J

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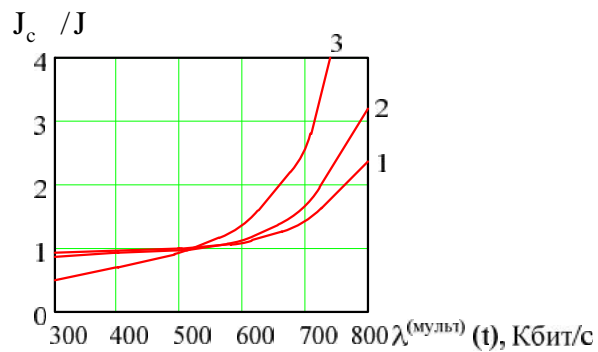
(WFQ)

J_c/J

$\lambda^{(mult)}(t)$

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3.



.3.

J_{pp}/J

$\lambda^{(mult)}(t)$

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4.
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DEVELOPMENT OF SIMULATION MODEL OF THE SYSTEMS OF AUTHENTICATION OF TRAFFIC AND MANAGEMENT TURNS IS IN MULTIPROTOCOL COMCENTERS IN TCN

I.V. Zhytnyk, . . . Bajda, V.D. Dokov, V.G. Shehtman

In the article efficiency of the worked out methods of authentication of traffic and dynamic management is estimated by turns in multiprotocol comcenters, authenticity of the got results is grounded. Practical recommendations are grounded on the use of the worked out methods for the increase of operationability of communication of data in TCNS.

Keywords: *to the simulation model, system of authentication of traffic, managements by turns in multiprotocol comcenters, subsystem.*