

Предмет: ≤

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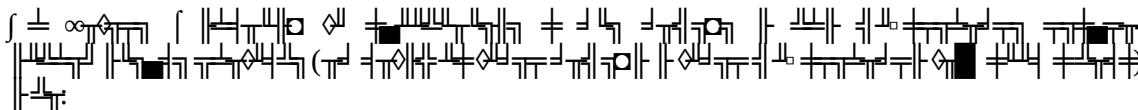
A. БИОГРАФСКИ ПОДАЦИ

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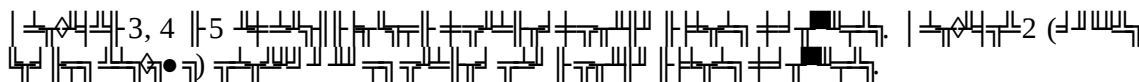
1999. $\int \frac{1}{x^2} dx = -\frac{1}{x} + C$. 2005. $\sqrt{3850} \approx 62.05$. 10. 9,60.

2000-2003. 2003. 2005. A15 500 2002. 2005. 2004/2005.

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5. *ENGAGE - The SESAR Knowledge Transfer Network*, ≤ [Bibliography symbols] ([Bibliography symbols]), EUROCONTROL, EASA (European Aviation Safety Agency), Frequentis, Innaxis, [Bibliography symbols] 2017-2021. [Bibliography symbols] SESAR Joint Undertaking [Bibliography symbols] 2020 [Bibliography symbols] ≈ [Bibliography symbols] 783287.



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1. The following publications are available in the AUTOPACE database: 2013
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Б. ДИСЕРТАЦИЈЕ

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В. НАСТАВНА АКТИВНОСТ

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Мирковић, Б. и Л. М. УБ-ФТТЕ-АПАТЦ искуство у ФТС - 21:

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Д. ПРИКАЗ И ОЦЕНА НАУЧНОГ РАДА КАНДИДАТА НАКОН ИЗБОРА У ЗВАЊЕ ДОЦЕНТА

Доктор Мирковић Бранко је у периоду од 2015. до 2018. године објавио укупно 14 научних радова у међународним рецензираним часописима, од којих је 10 у области авиације и 4 у области ваздухопловства. Сви радови су индексирани у бази података Science Citation Index Expanded (SCIE) и Science Citation Index (SCI).

Доктор Мирковић Бранко је такође објавио 14 научних радова у међународним рецензираним часописима, од којих је 10 у области авиације и 4 у области ваздухопловства. Сви радови су индексирани у бази података Science Citation Index Expanded (SCIE) и Science Citation Index (SCI). Рад под редним бројем 14 (M21) је објављен у међународном рецензираном часопису *Journal of Air Transport Management* (JATM) у октобру 2018. године. Овај рад је индексиран у бази података Science Citation Index Expanded (SCIE) и Science Citation Index (SCI).

— раду под редnim broj 15 (M21)

radu pod rednim brojem 17 (M22) (Añubbingó Añubó Anon-hubó Anon-hubó Añubó

Б. ОЦЕНА ИСПУЊЕНОСТИ УСЛОВА

Општи услов

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Обавезни услови

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| (ISBN 978-86-7395-262-8) |
| (≤ ∞ : 978-86-7395-368-7) |

Изборни услови

1) Стручно-професионални допринос

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- ✓ $\dots$ 12 $\dots$

Е. ЗАКЉУЧАК И ПРЕДЛОГ

A complex musical score for a string quartet, featuring two staves with various musical notations including notes, rests, and dynamic markings. The notation is dense and includes many accidentals and dynamic markings such as $\leq$, ∞ , and $\acute{o}$. The score is written in a highly stylized, almost abstract manner, with many notes and rests that are not standard musical notation. The notation is dense and includes many accidentals and dynamic markings such as $\leq$, ∞ , and $\acute{o}$. The score is written in a highly stylized, almost abstract manner, with many notes and rests that are not standard musical notation.

ЧЛАНОВИ КОМИСИЈЕ

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$\frac{1}{\sqrt{\pi}} \int_{-\infty}^{\infty} f(x) e^{-ixy} dx = \hat{f}(y)$

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