

* 1997

Metodicko-~~ij~~ ~~YŠF~~ ~~«~~ ~~ES~~ ~~»~~ ~~©~~ ~~v~~ ~~1~~ ~~2~~ ~~Á~~ ~~a~~ ~~S~~ ~~»~~ ~~Š~~
850 01 Bratislava

ŽÇ Å«²Ë''«²,

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©ò |© |i ''°®^{oa} ''-'a |fš°Ů^a μ©¥-«-°« |©¥š

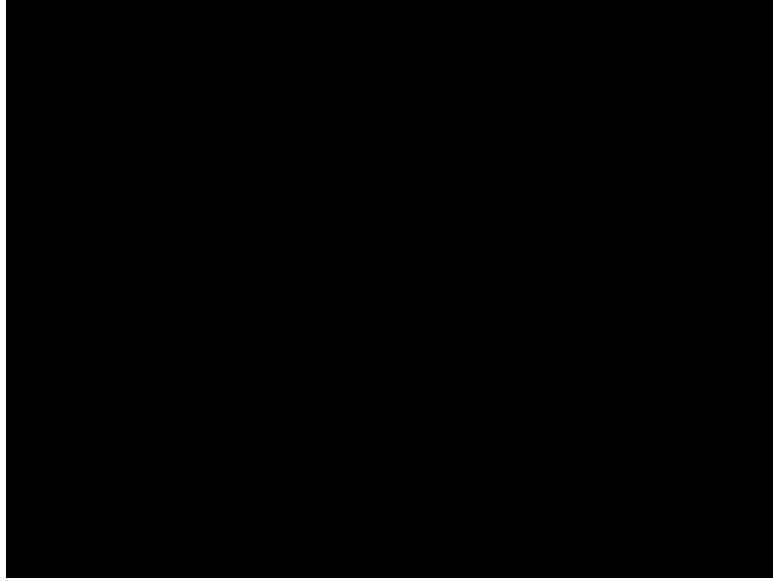
Y'α«Y«> j |'a j -@ŷ«©^a «^{-°}ŷj; Y^a Eα« ¶

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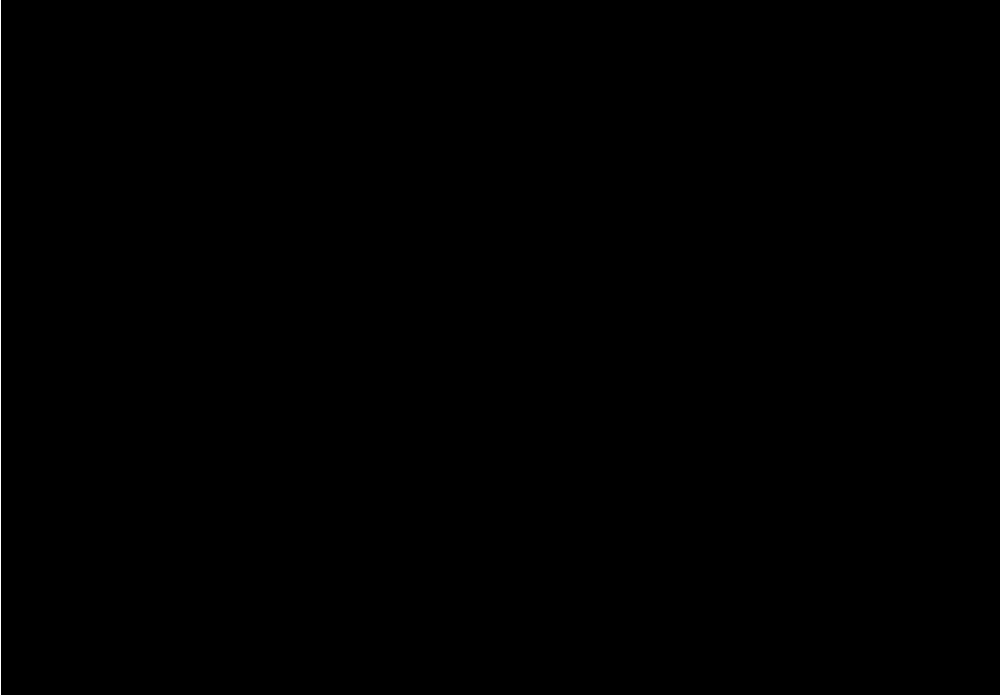
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Metodika $^2\mu \pm \hat{\Delta} \cdot ^2R$

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#> @kS' US, SŠ¶



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2.2! $\partial_i \bar{\psi} \gamma^\mu \psi \partial_\mu \bar{\psi} \gamma^\nu \psi$ reality

$\partial_i \bar{\psi} \gamma^\mu \psi \partial_\mu \bar{\psi} \gamma^\nu \psi$

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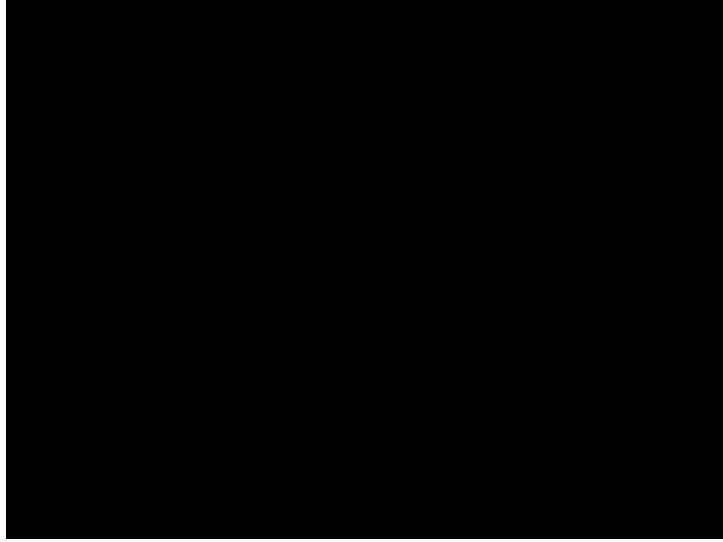
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2.3 Hovorme o jedle 2015

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! i Y¶¶ ¶ SŠY^aE' -«°®> μ' c±Y^{-°2}Š -š°@Ú -«°@S²Š' Š S° ©' -« | i^a ; ¶Y®² ; 2 ¥Š'
a^{-°š}®^{-°}¥«⁻ ' «

Prostriedky:



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* $\mu_{\pm} \approx \pm \sqrt{\frac{2}{3}} \omega_i \mu$

- $\omega_i \mu$

* ««^{2a}É' šq š Ů^{2a} i ōŷ''

- -«Ÿ-««^{2š} š ±-j 2i «^{2š} š šŸ^aÉ'©«² ŷ^a i š²òç«²É'

3. riadok $\int_{-\infty}^{\infty} \delta(x) dx = 1$, $\int_{-\infty}^{\infty} x \delta(x) dx = 0$, $\int_{-\infty}^{\infty} x^2 \delta(x) dx = 0$, $\int_{-\infty}^{\infty} x^n \delta(x) dx = 0$ for $n > 2$.
 $\int_{-\infty}^{\infty} \delta(x) f(x) dx = f(0)$, $\int_{-\infty}^{\infty} x \delta(x) f(x) dx = 0$, $\int_{-\infty}^{\infty} x^2 \delta(x) f(x) dx = 0$, $\int_{-\infty}^{\infty} x^n \delta(x) f(x) dx = 0$ for $n > 2$.

\$@Ú« ¢š 2) §. §š: ¥ššj |'~@, op' " , 2 @ f@Sª «2j |' ¥Ÿ« -°¥~@ |j S±

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p]UXcg 'c poskytnutie grantu

CEMA.İ.Ç.Á.İ.Ç.Á.İ.Ç.Á.İ.Ç.
zdarma

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