



HULK-Ri i Odjel za informatiku
pozivaju vas na predavanje

LaTeX -- Osnove

tekstprocesorskog diva

Profesionalni pristup ispisu teksta

The Quick Brown
Fox Jumps Over
The Lazy Dog.

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$$\left(1 - \frac{1}{9}\right) \cdots \left(1 - \frac{1}{n^2}\right) \left(1 - \frac{1}{(n+1)^2}\right) = \frac{n+2}{2n+x}$$

The calculation holds for $n = 2$ and for $n = k + 4$.

Therefor it holds for $n \geq 2$. Q.E.D.

If you have that

$$\prod_{n=2}^{\infty} \left(1 - \frac{1}{n^2}\right) = \frac{1}{2}$$

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Predavanje će održati **Sanda Bujačić**,
asistentica sa Odjela za matematiku,
u ponedjeljak, **8.02.2010.** u **14h** u **101.**

<http://www.ri.linux.hr>