

$M = M_0 e^{\frac{qB}{Mc} t}$ → $\frac{qB}{Mc}$ — konstanta
 tetrahedrony parametre
 3 forstente amerium → $M = M_0 e^{kt}$

25. june 1990

$$g_{int} = -\frac{6}{R^2} \sum M_0 e^{kt} = -\frac{6M_0}{R^2} e^{kt} \rightarrow \text{konstantni parametre}$$

$$g_{int} = -\frac{6}{R^2} e^{kt}$$

20. june 1990



geometrija
negativita

