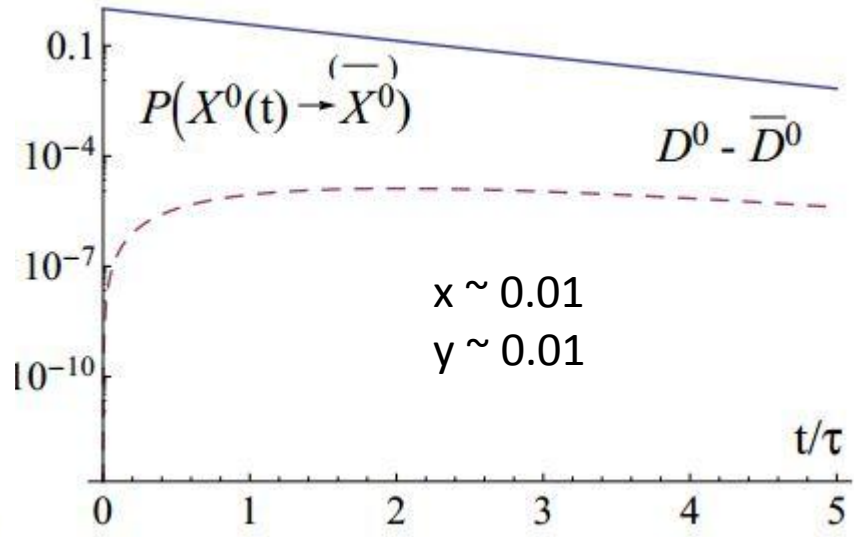
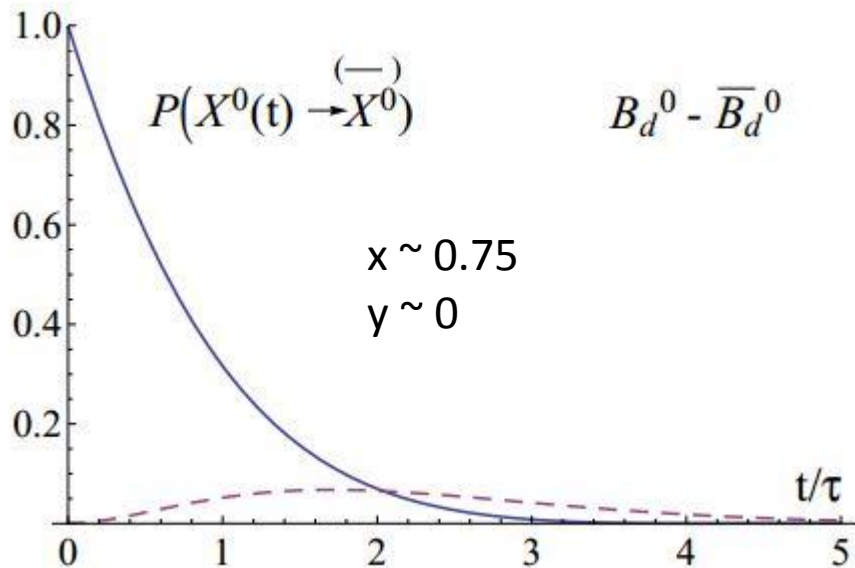
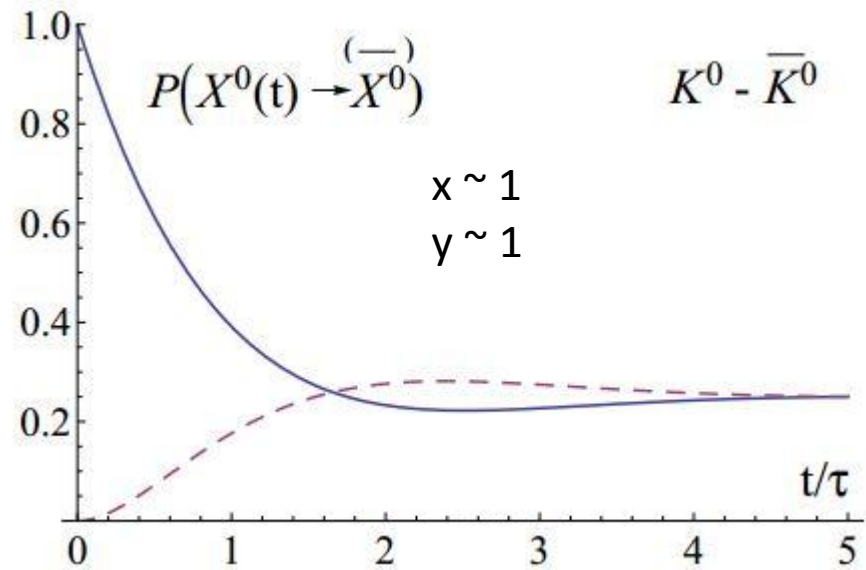
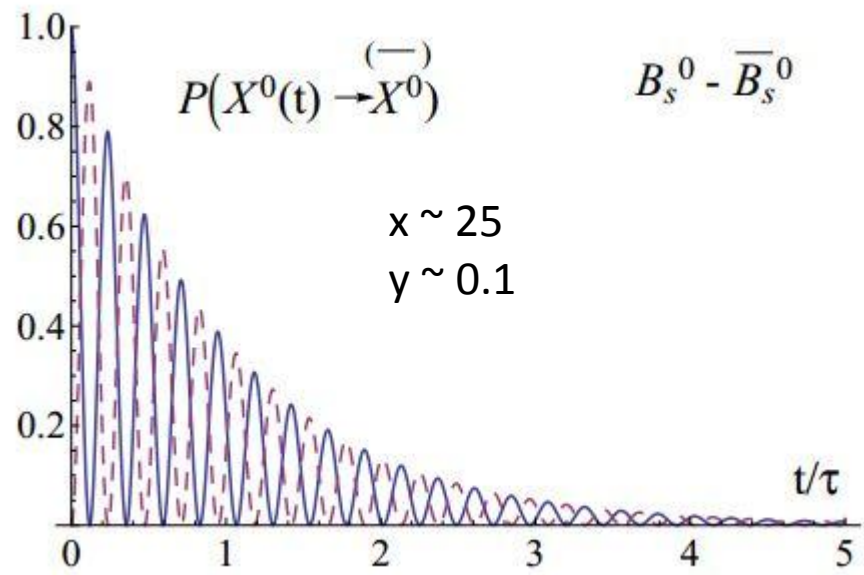


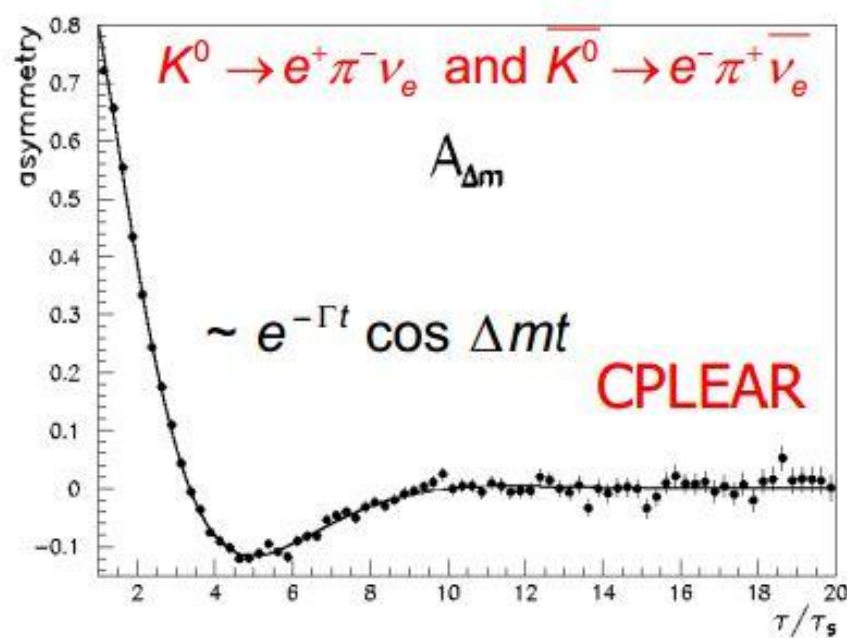
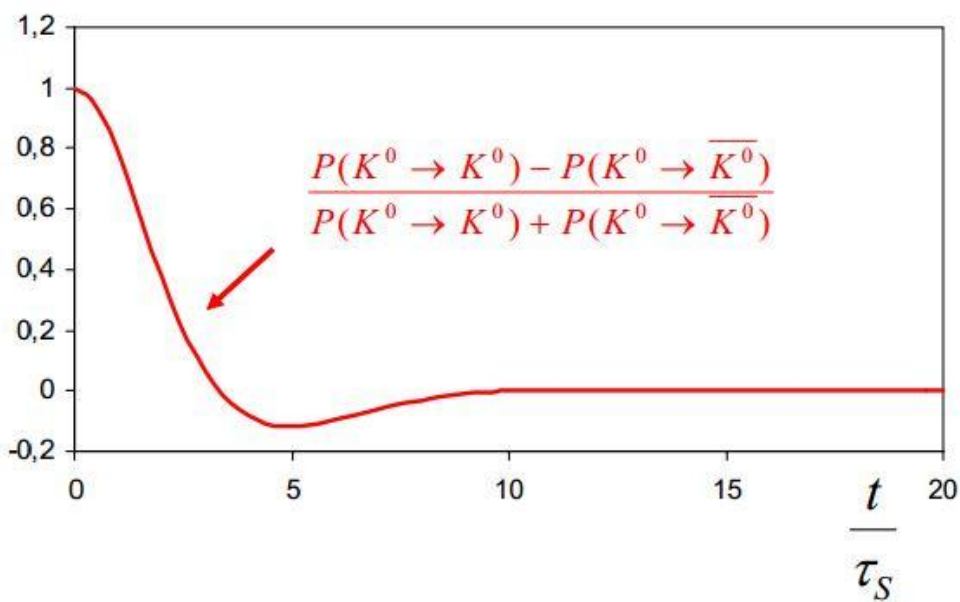
Mešanje nevtralnih mezonov



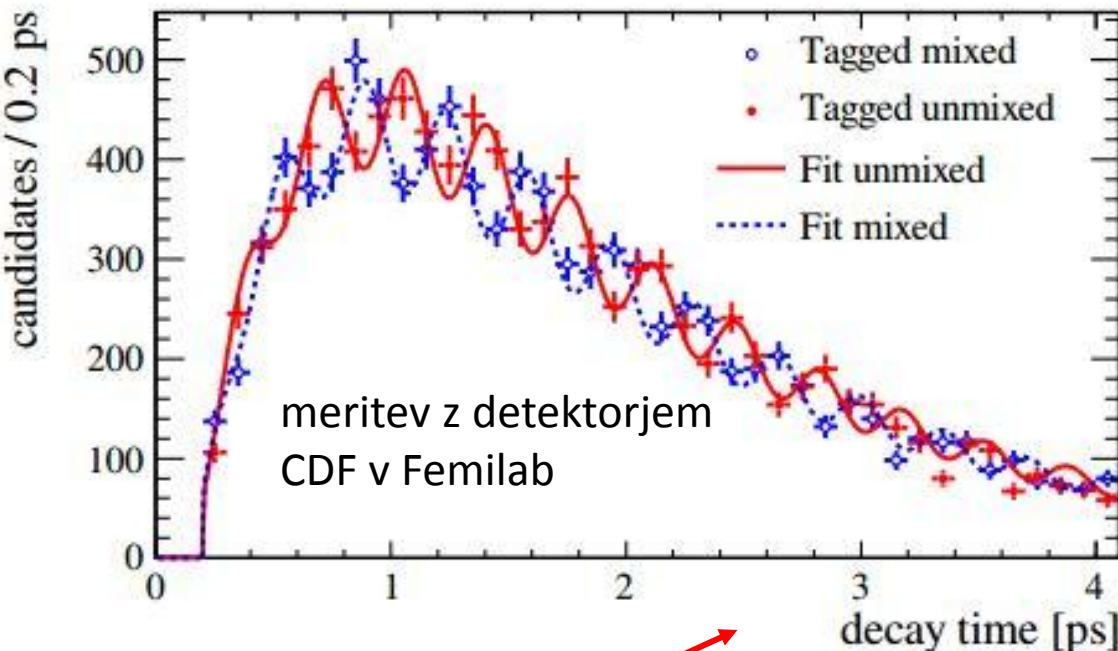
Mešanje nevtralnih mezonov

nevtralni kaoni

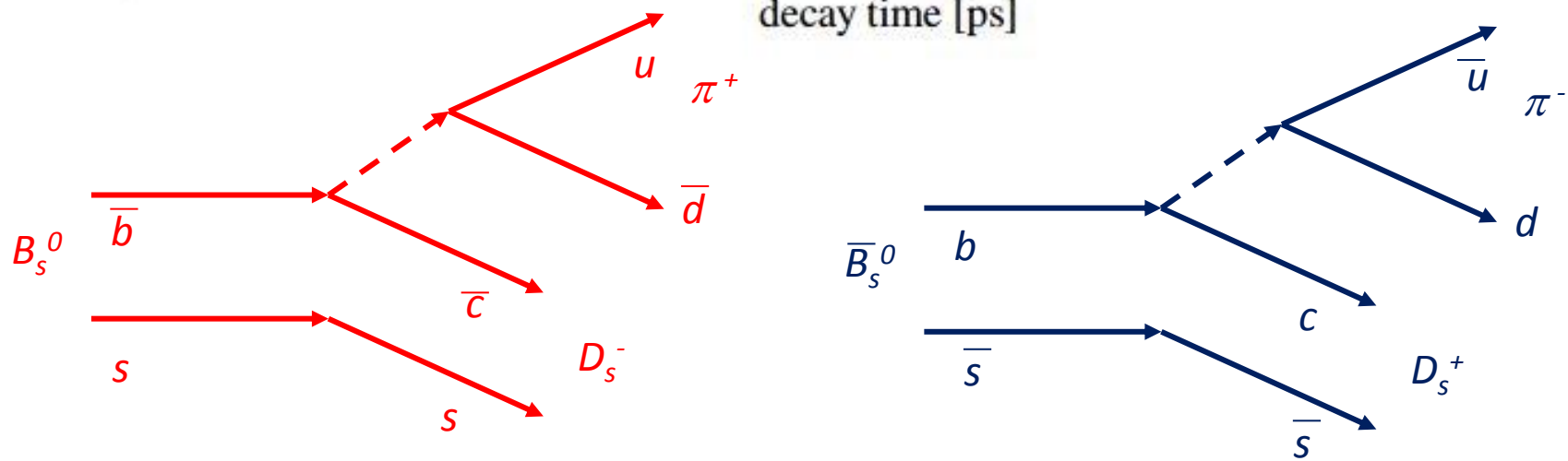
$$A = \frac{\left| \langle K^0 | K^0(t) \rangle \right|^2 - \left| \langle \bar{K}^0 | K^0(t) \rangle \right|^2}{\left| \langle K^0 | K^0(t) \rangle \right|^2 + \left| \langle \bar{K}^0 | K^0(t) \rangle \right|^2}$$



Mešanje nevtralnih mezonov



$$B_s^0 \rightarrow D_s^- \pi^+$$
$$B_s^0 \rightarrow \bar{B}_s^0 \rightarrow D_s^+ \pi^-$$



Mešanje nevtralnih mezonov

$$\chi = \int_0^\infty P(P^0(t) \rightarrow \bar{P}^0) dt = \frac{x^2 + y^2}{2(1 + x^2)}$$

