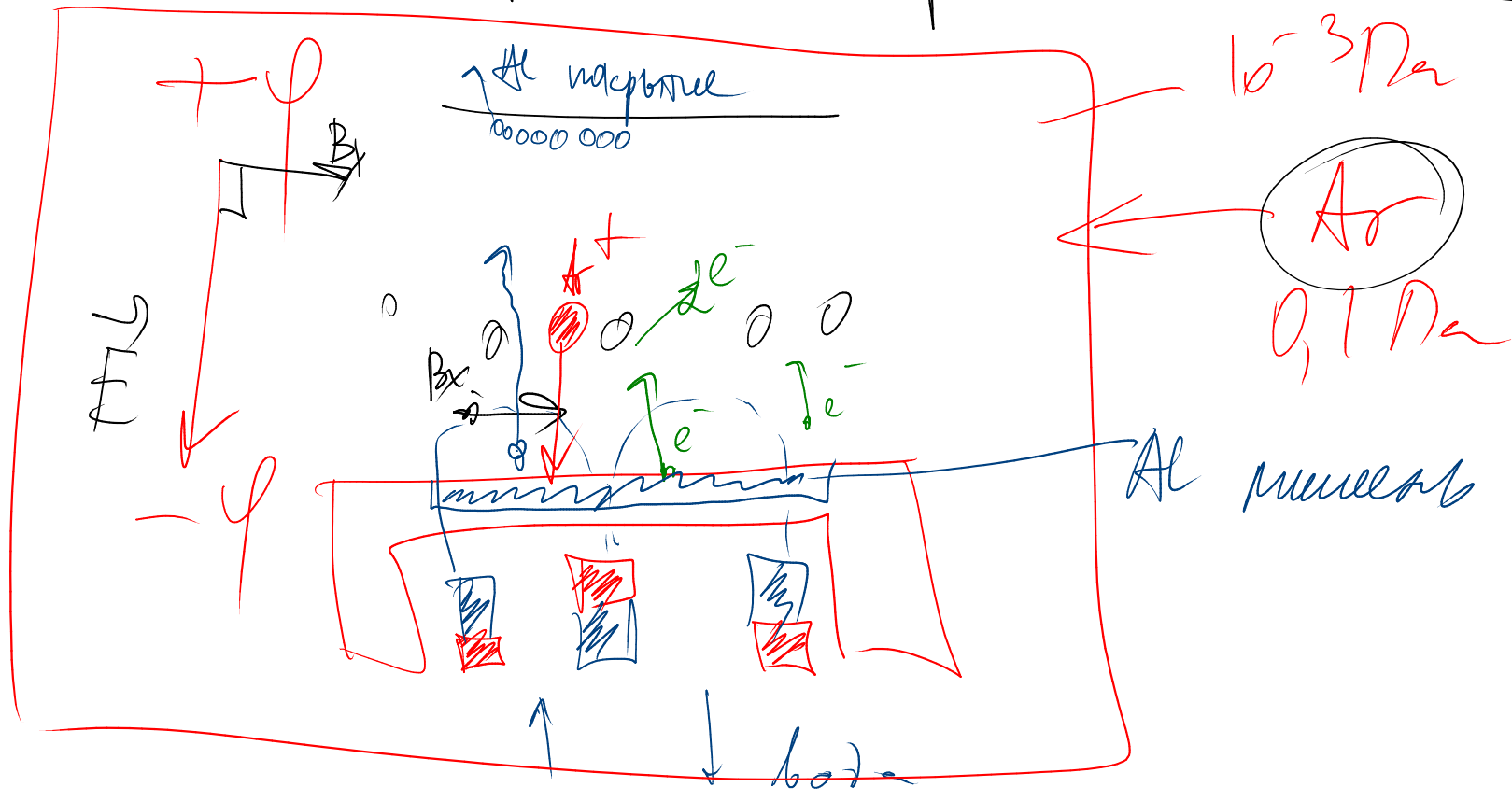
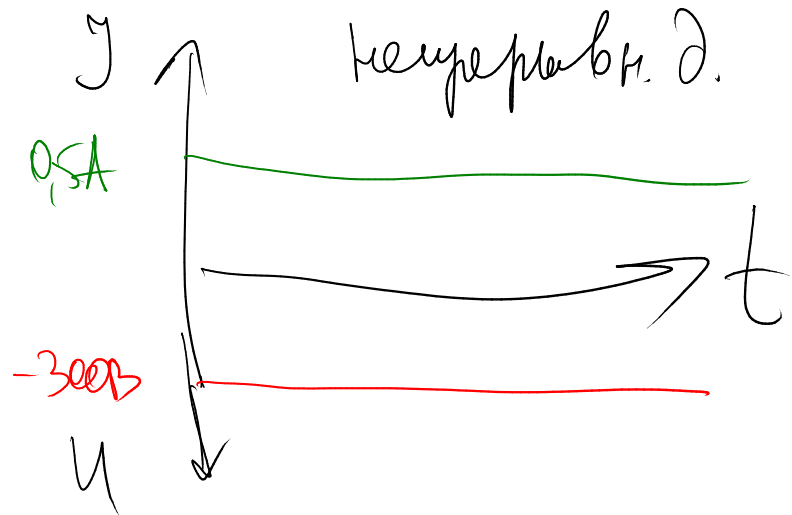
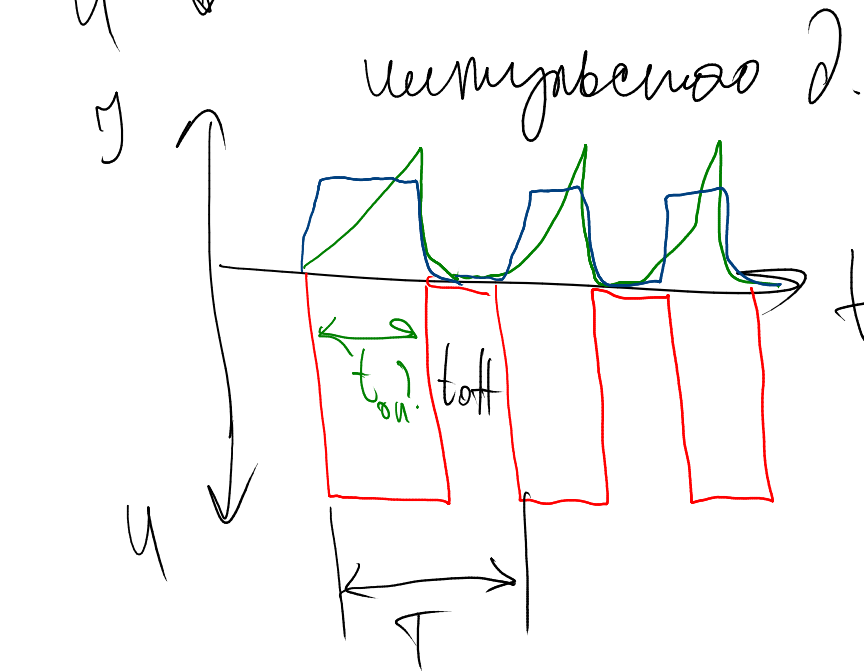


# Маневровое разделение





ноет. ток = параметры  
огнов знака



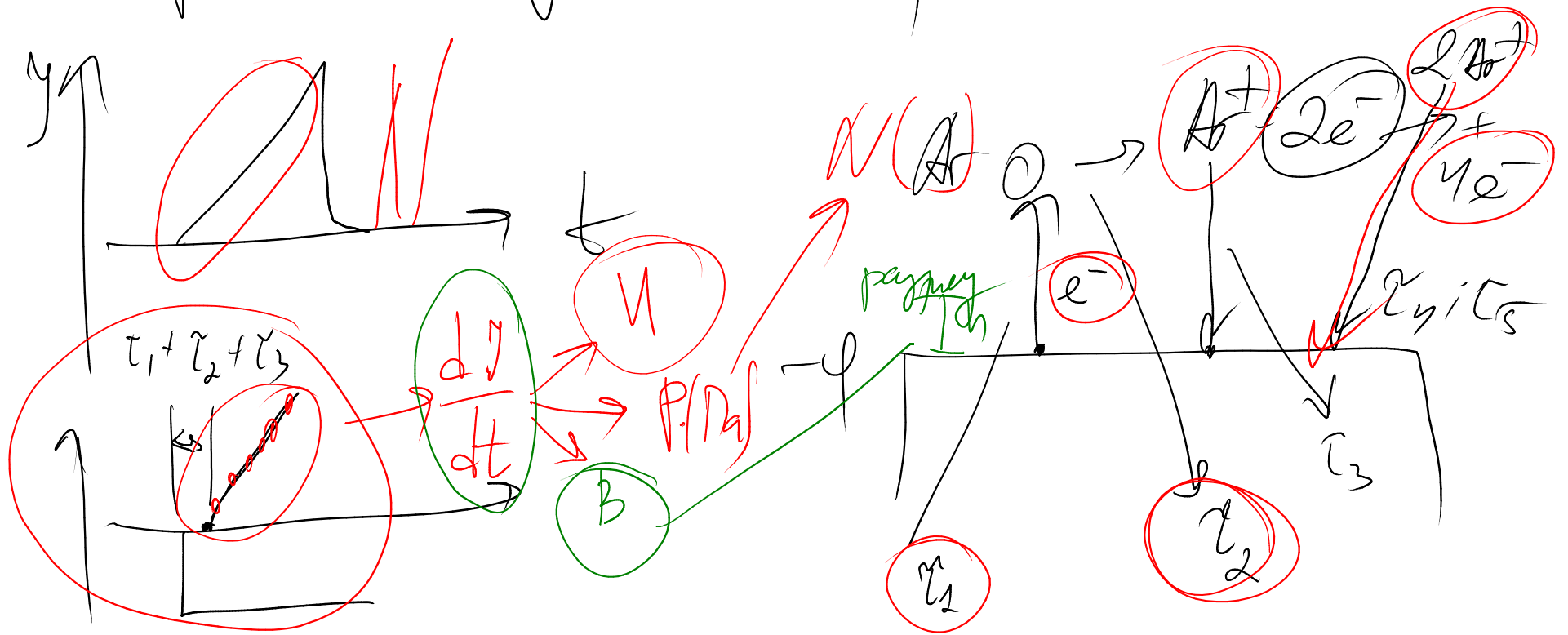
$$T = t_{on} + t_{off}$$

$$D = \frac{t_{on}}{T}$$

$$h = \frac{t_{on}}{T}$$

wees. voor een systeem beschreven

De karakteristiek van een systeem + y

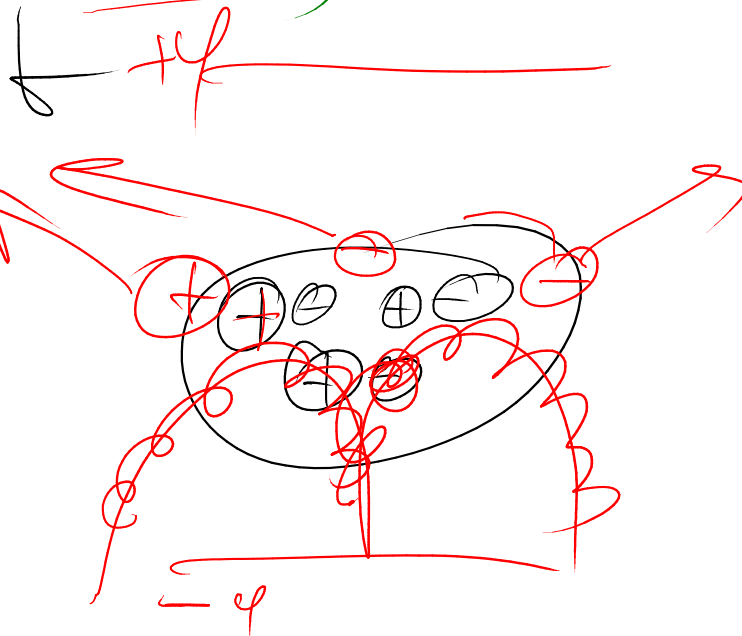
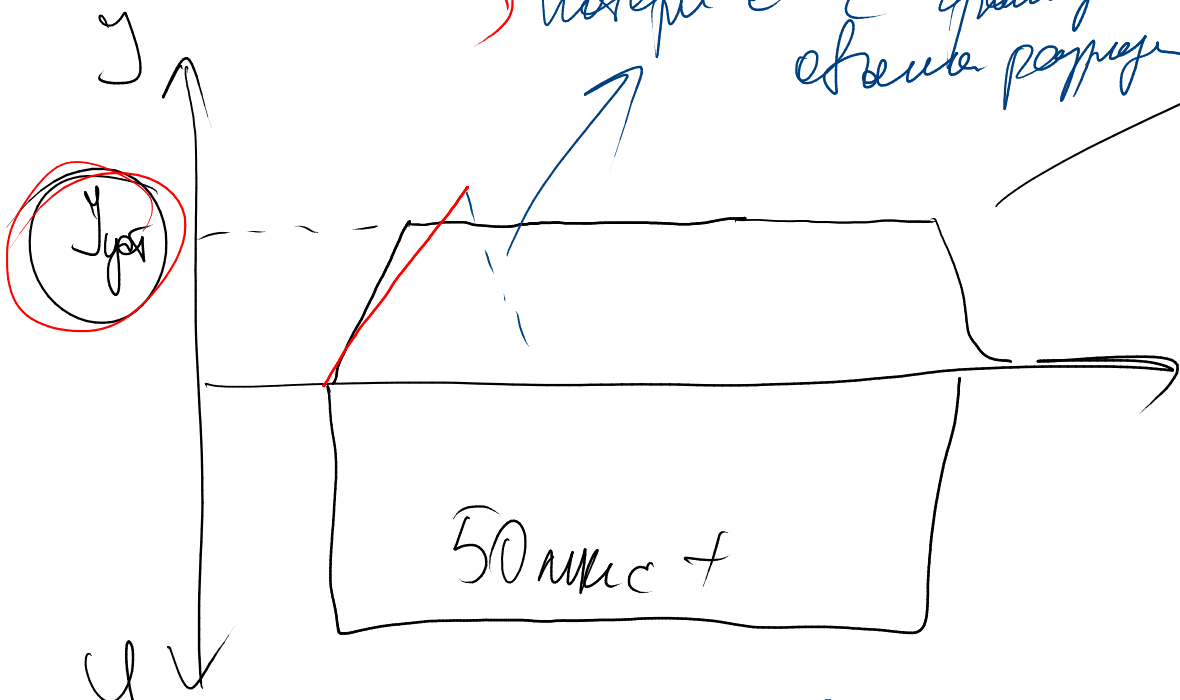


Для шумового спектра и формулы  $t$

потери  $t$  с грани  
объема резонатора

$$\frac{P(P_a)}{W_{\text{резонатора}}}$$

$$B(T_A)$$

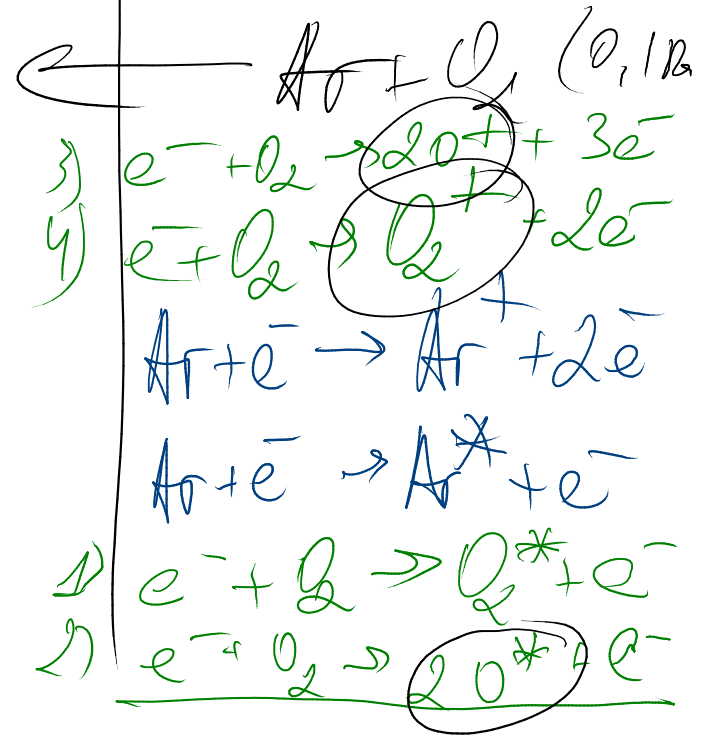
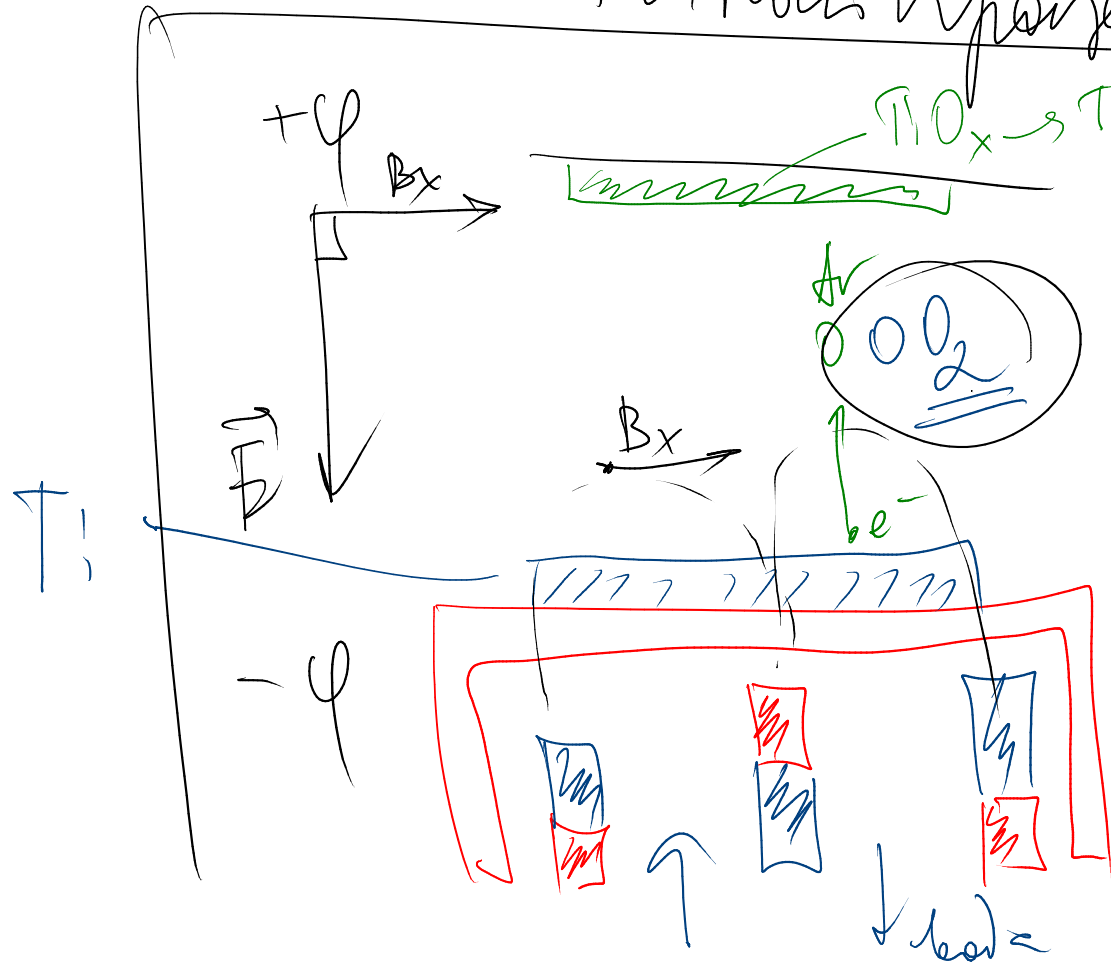


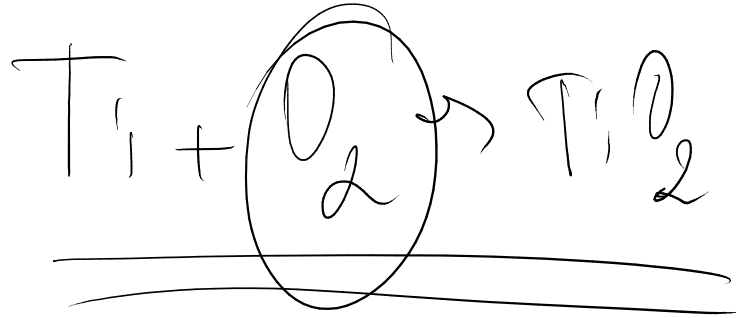
2)  $t_0^+ + t_0^- \rightarrow t_0^0$   
резонансный

# Рассеянный источник

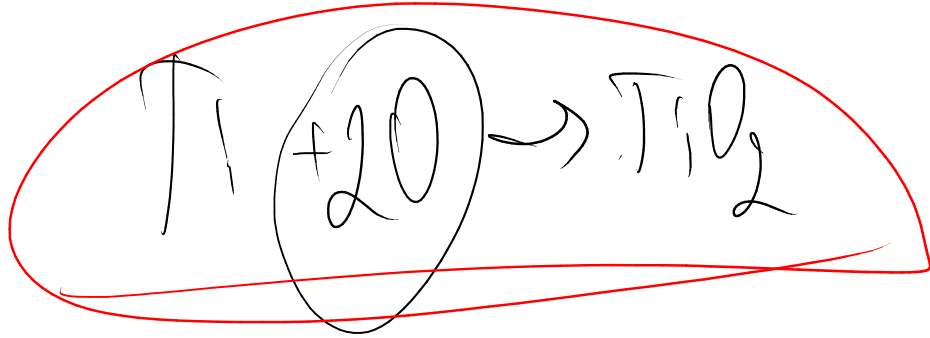
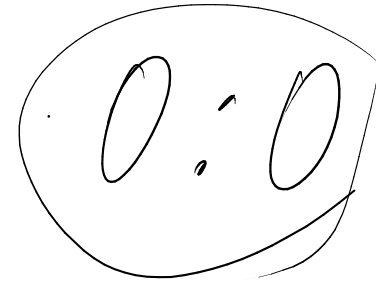
$O_2, N_2, C_2H_2$   
 $CH_4$

$10^{-3} Pa$

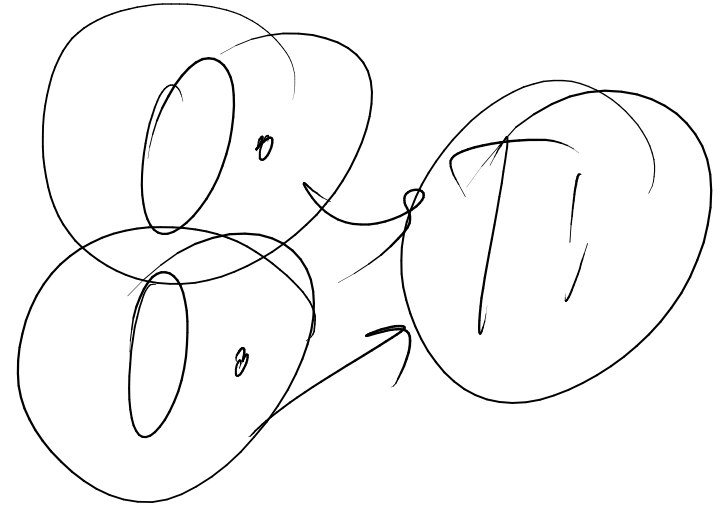


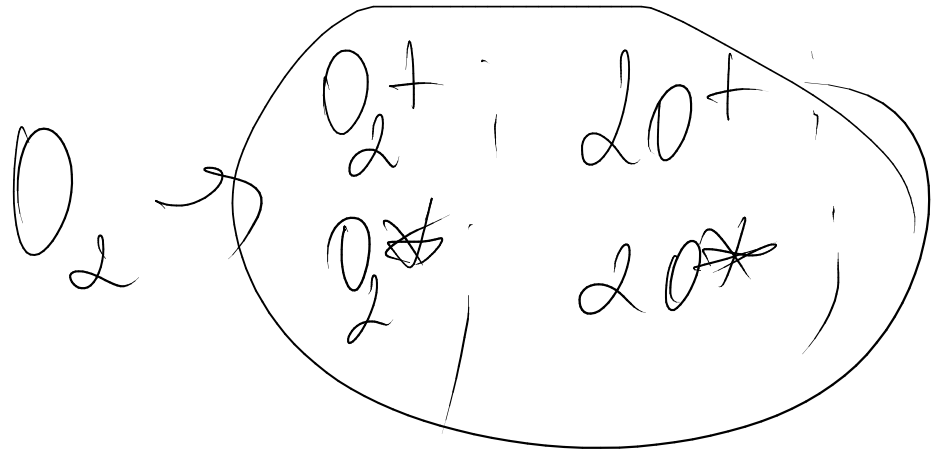


(1)

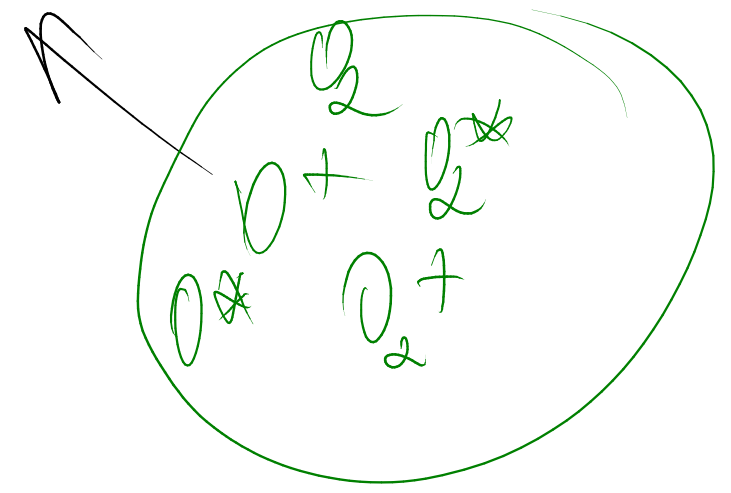
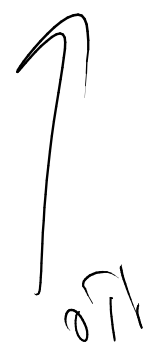
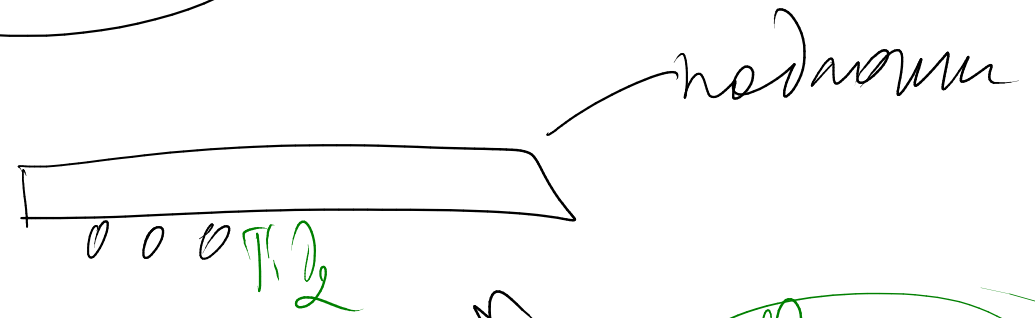


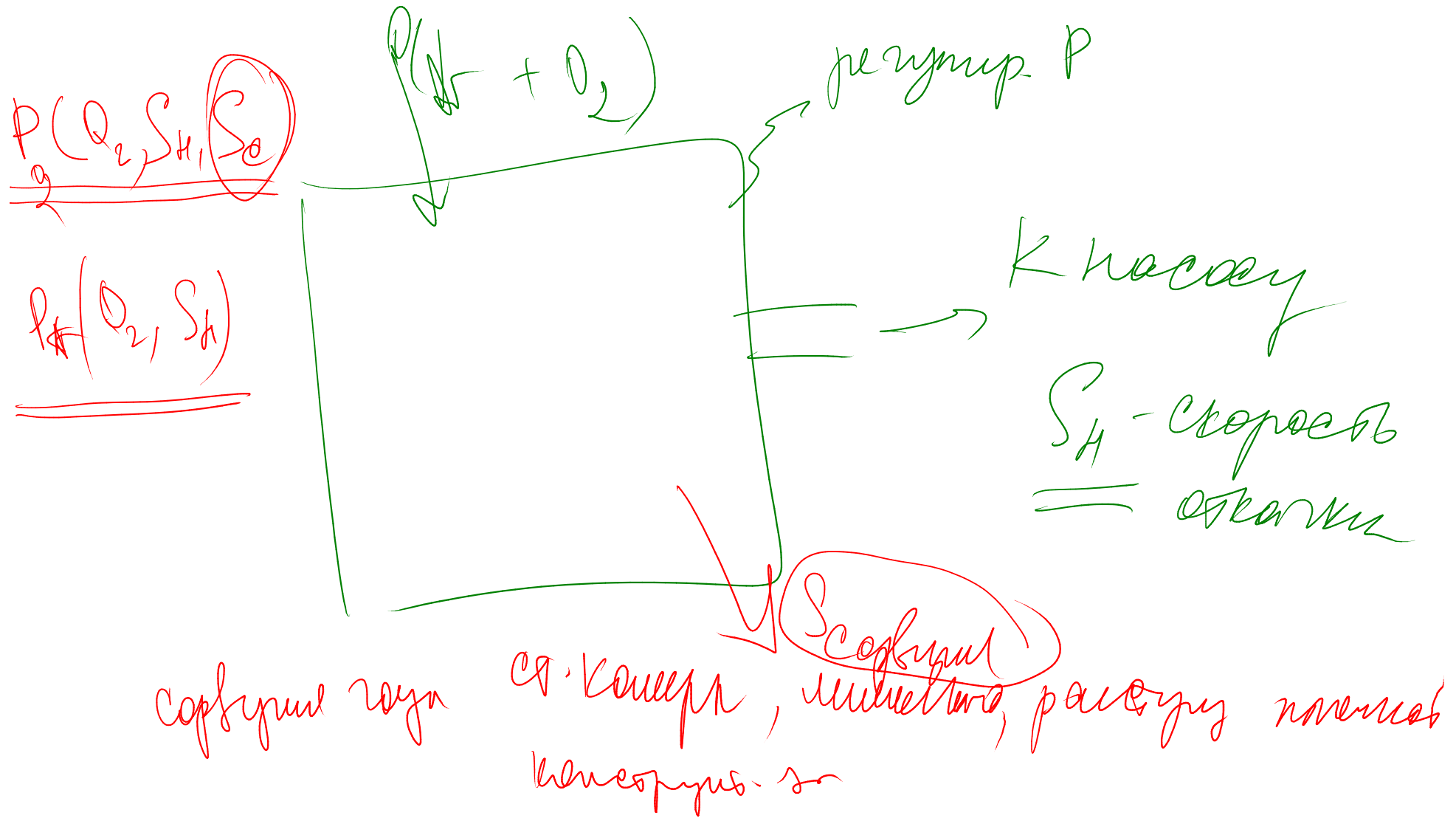
(2)



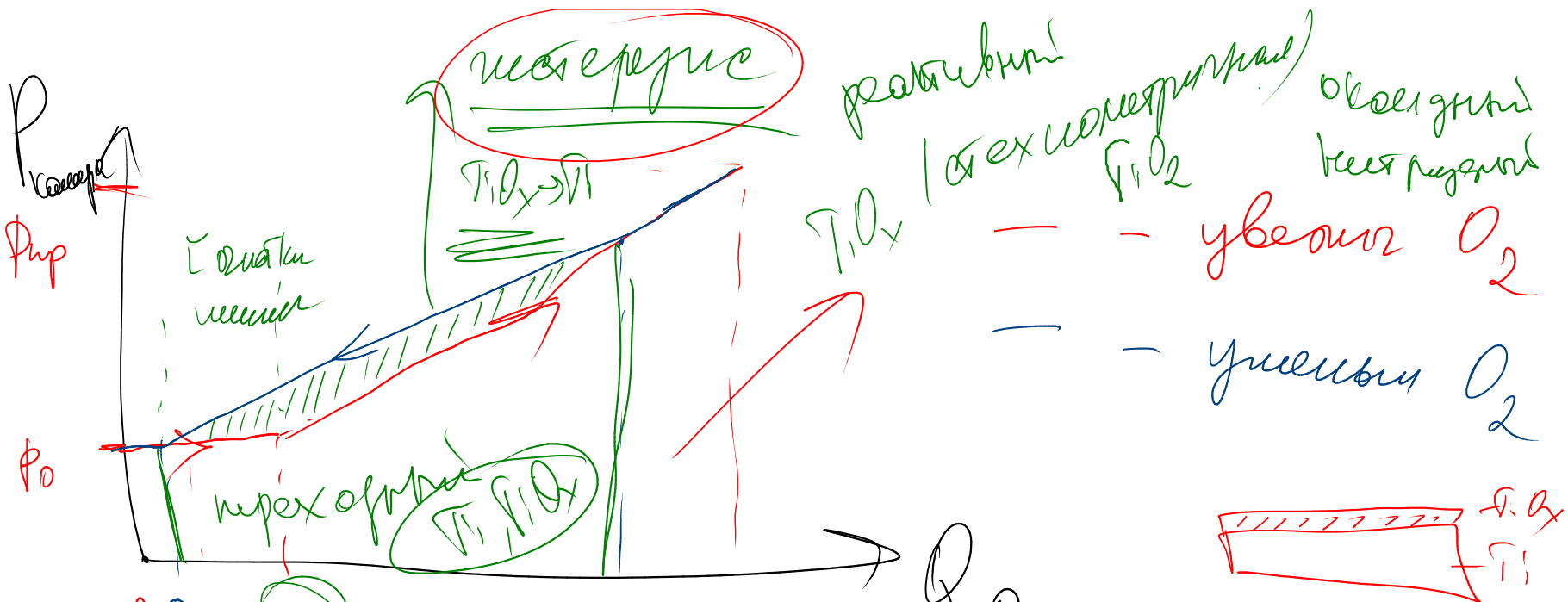


дублиру  
 аны  
 өткенді қауіп  
 қауіпкерлікке жақын





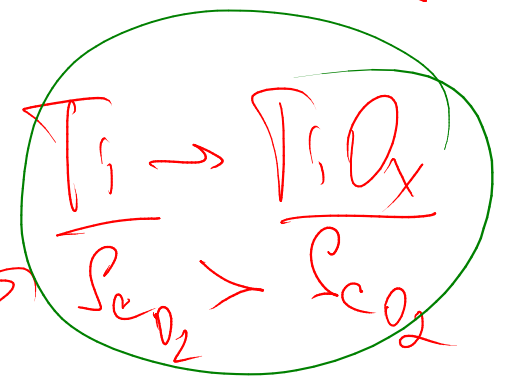


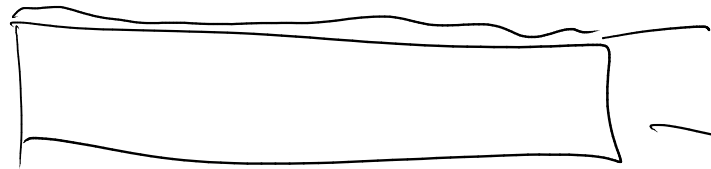


$Ti$   
 металл

$\rho_{Scaphyrin} \approx \rho_{O_2}$

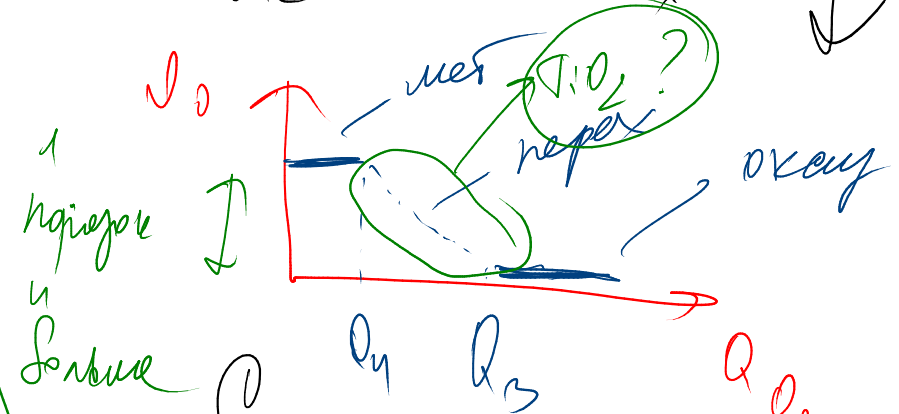
$\rho_{Scaphyrin} < \rho_{O_2}$





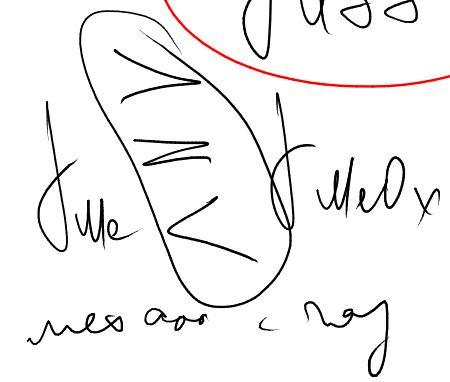
$T \sim Q_x$   
 $\downarrow$

$$S \Phi Me \rightarrow S \Phi Me_{oxy} \cup \downarrow$$

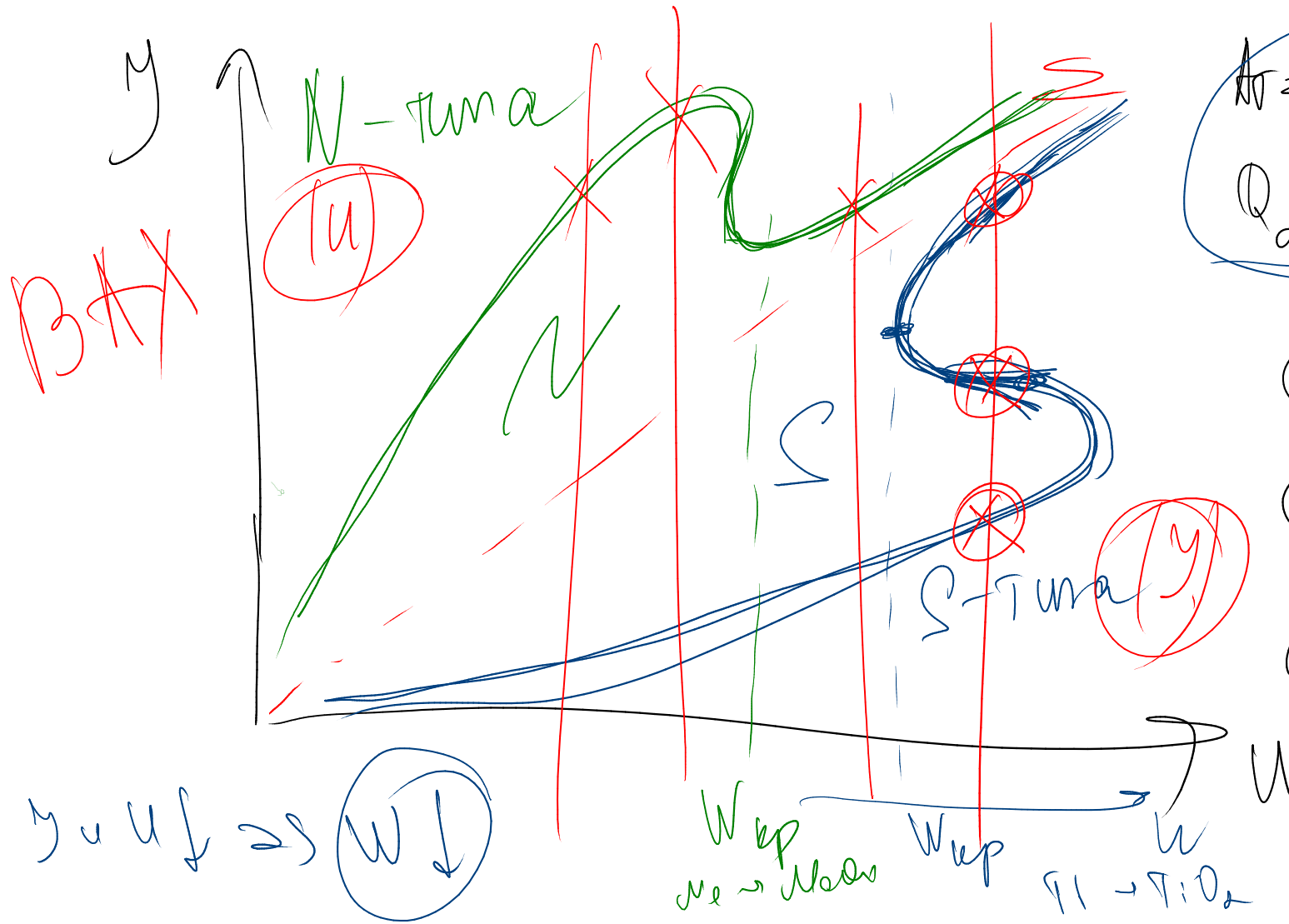


$S$   $Q_1$   $Q_2$   
 Spontaneous

жизнь



$Cr$   $CoW$   
 в 2-й ступени  
 $Al$   $Al_2O_3$   
 1-й ступени  
 $Al$   $Al_2O_3$

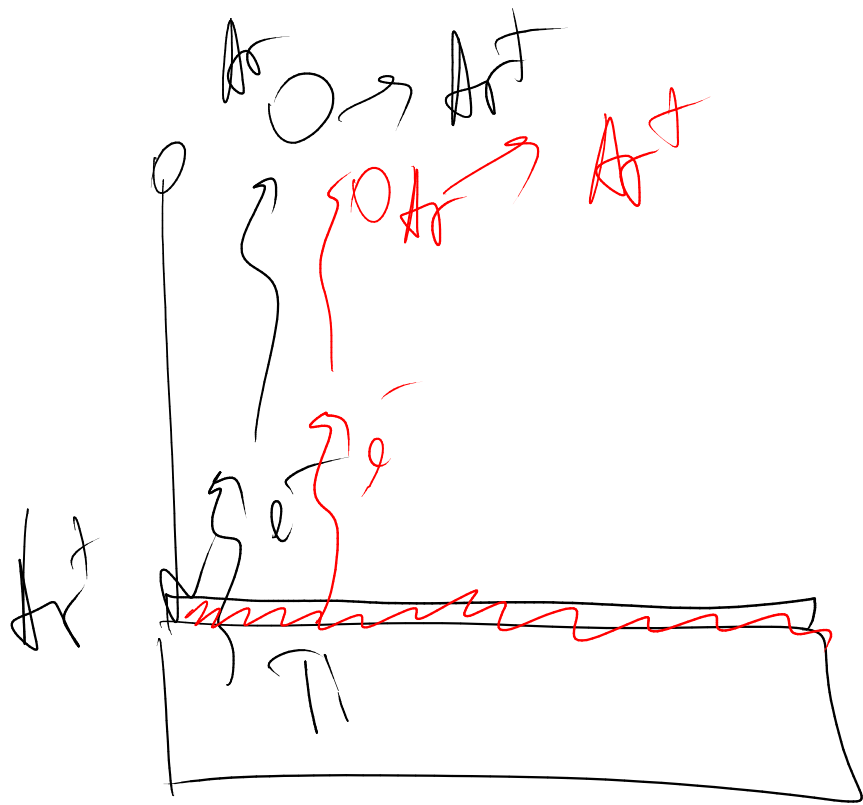


$A_1 = const$   
 $Q_2 = const$

$f_{ue} = f_{ue0}$

$f_{ue} > f_{ue0}$

$f_{ue} < f_{ue0}$



$$I_{B1} = 10A$$

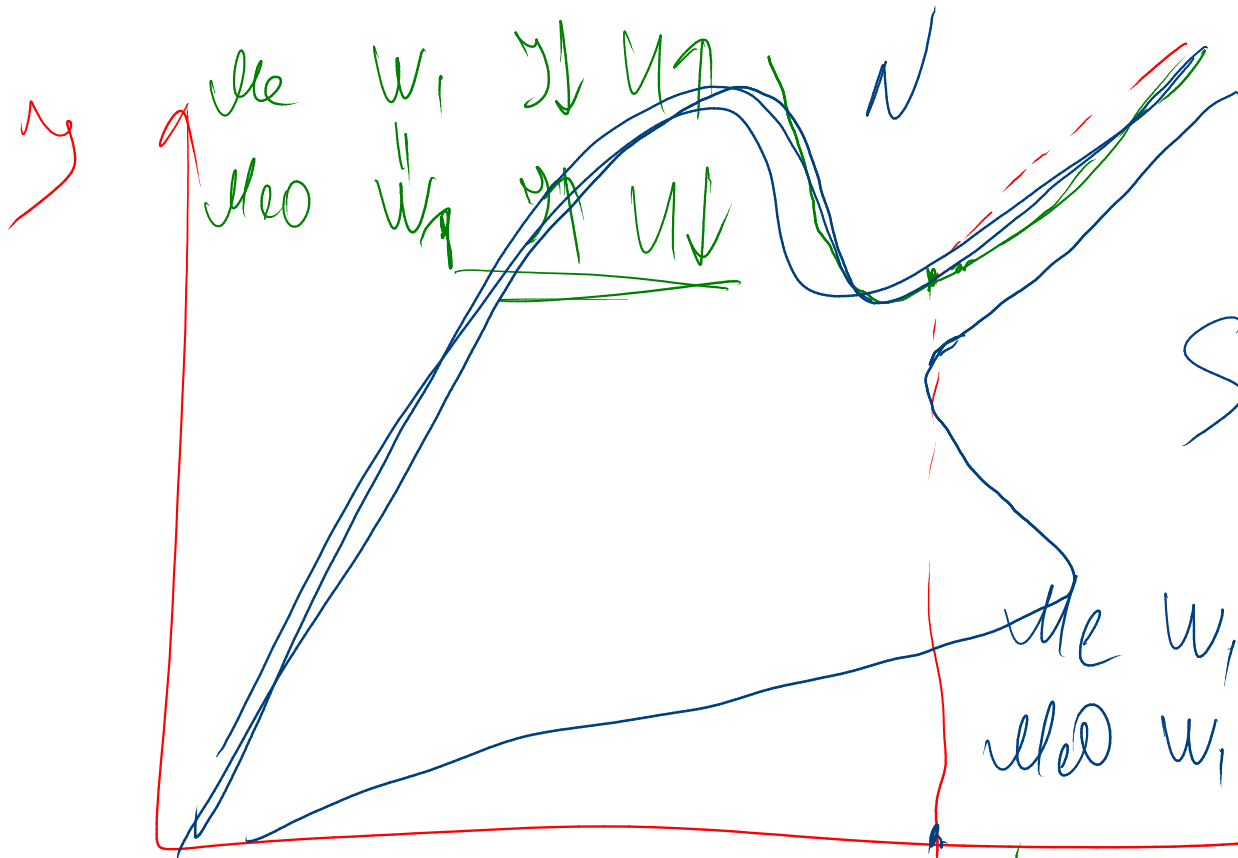
$$I_{B2} = 2e^{-}$$

$$I_{B3} = 1e^{-}$$

$$I_{E1} = 5A$$

$$I_{E2} = 2$$

$$I_{E3} = 1$$



$A_1 = \text{const}$

$Q_2 = \text{const}$

$u_e$   $w_1$   $y \uparrow$   $u \downarrow$   
 $u_{e0}$   $w_1$   $y \downarrow$   $u \uparrow$

$u \downarrow$

$\pi_1 \rightarrow \pi_2$

Scop  $Q_2 \downarrow$

$\int u \rightarrow u_{e0}$   $\int u \rightarrow u_{e0}$   
 $\pi_1 \rightarrow \pi_2$