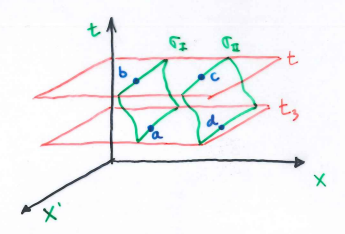
(4) - KELVIN TENPERATURA - ESKALA

SISTEMA {t, X, X'} (SISTEMA EDOZEIN [ZAN DAITEKE)



$$Q = \phi(t) \int_{\sigma_x}^{\sigma_x} f(\sigma) d\sigma$$

Q =
$$\frac{\phi(t)}{\phi(t)}$$
 = Q TRANSFERITU DEN t TENPERATURAREN FUNTTIONA

Q3 TRANSFERITU DEN t3 TENPERATURAREN FUNTTION BERBEITA

EZ DAGO STSTEMA

(SISTEMAREN EZHUGHARDIRIK)

(SISTEMAREN EZHUGHARDIRIK)

$$\frac{Q\left(\{\sigma_{x} \to \sigma_{x}\}, T\right)}{Q_{3}\left(\{\sigma_{x} \to \sigma_{x}\}, T_{3}\right)} = \frac{T}{T_{3}}$$

ZERO ABSOLUTUA ... ?

KELVIN TENPERATURA-ESKALA (GAS IDEALAREN TENPERATURA-ESKALA

I KELVIN TENPERATURA GAS-TERMOMETROA ERABILIZ