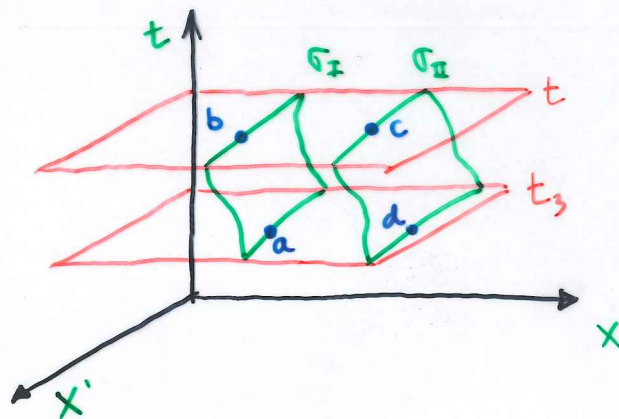


#### (4) - KELVIN TEMPERATURA-ESKALA

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



$$Q = \phi(t) \int_{\sigma_I}^{\sigma_{II}} f(\sigma) d\sigma$$

$$\frac{Q}{Q_3} = \frac{\phi(t)}{\phi(t_3)} = \frac{Q \text{ TRANSFERITU DEN } t \text{ TEMPERATURAREN FUNTIOA}}{Q_3 \text{ TRANSFERITU DEN } t_3 \text{ TEMPERATURAREN FUNTIOA BERBERA}}$$

↓  
EZ DAGO SISTEMA (SISTEMAREN ERANGARRIRIK)  $\Rightarrow \phi(t) \propto T \Rightarrow$  TEMPERATURA ABSOLUTUA

$$\frac{Q(\{\sigma_I \rightarrow \sigma_{II}\}, T)}{Q_3(\{\sigma_I \rightarrow \sigma_{II}\}, T_3)} = \frac{T}{T_3}$$

$$T = 273.16 \left[ \frac{Q}{Q_{PH}} \right] K$$

ZERO ABSOLUTUA... ?

KELVIN TEMPERATURA-ESKALA  $\iff$  GAS IDEALAREN TEMPERATURA-ESKALA

↓ KELVIN TEMPERATURA  
GAS-TERMOMETROA ERABILITZ NEURQU