$$U = \int_{0}^{\infty} \epsilon d\epsilon g(\epsilon) f(\epsilon)$$
 definition

 $\Delta TU = \int_0^\infty d\varepsilon \, \varepsilon \, g(\varepsilon) f(\varepsilon) - \int_0^\varepsilon d\varepsilon \, \varepsilon \, g(\varepsilon)$

haufe Kalkulatu behav da.

txitura-baldintra:
$$\{N = \int_0^\infty d\epsilon g(\epsilon)f(\epsilon) = \int_0^\infty d\epsilon g(\epsilon)\}$$

f(E) rulation Z=0