

KMB-403

$$\left(\varphi_{G_{H1Z1}} \right) - \left(\varphi_{G_{H1Z1}} \right) + \left(\varphi_{O_{H1Z1}} \right) = \left(\varphi_{B_{H1Z1}} \right)$$

$\varphi \equiv$ koronar Degrester

* Toderin Koronary

* K=H Koronary

* Momentum Koronary

* Enerji Koronary

King's Aterdisligide
Ternel Koronary
Derkenki

→ Entropi eksistivligi de ternel bin koronary.
Prosesin fizibilitesi hakken bise bilgi veris.

* Uygulamerden, koondist sistenlerin veris

no 1 faden bagimsiz olzok ternel koronary, uygulabilir

Derey

Mikroskopik

Makroskopik

Teori

Dejrim Derkenki

Teserim Derkenki

Derey

Koronary Derkenki

Proses Koronary

$\varphi = \varphi(x, y, z, t)$ \Leftarrow Koronary Keed.

bagimsiz zamen degresteri

bagimsiz koronary
degresteri