1 Variables

2 root

| | var | symbol | documentation | type | units | tokens | eqs |
|----|-----------|---------|------------------------------------|----------|-------|--------|-----|
| 1 | $F_{N,A}$ | F | incidence matrix of directed graph | network | | | |
| 2 | t | t | time | frame | s | | |
| 3 | # | value | numerical value | constant | | | |
| 4 | 1 | one | numerical value 1 | constant | | | 1 |
| 5 | 0 | zero | numerical value 0 | constant | | | 2 |
| 6 | 1/2 | onehalf | numerical value $1/2$ | constant | | | 3 |
| 58 | t^o | to | starting time | constant | s | | 41 |
| 59 | t^e | te | end time | constant | s | | 42 |

3 physical

| | var | symbol | documentation | type | units | tokens | eqs |
|----|-----------|--------|------------------------------------|-------|--|------------|-----|
| 15 | r_{xN} | r_x | x-coordinate | frame | m | | |
| 16 | r_{y_N} | r_y | y-coordinate | frame | m | | |
| 17 | r_{zN} | r_z | z-coordinate | frame | m | | |
| 18 | n_{NS} | n | foundation state – species mass | state | mol | ['mass'] | |
| 19 | U_N | U | foundation state – internal energy | state | $kg m^2 s^{-2}$ $kg m^2 K^{-1} s^{-2}$ | ['energy'] | |
| 20 | S_N | S | foundation state – entropy | state | $kg m^2 K^{-1} s^{-2}$ | | |
| 21 | V_N | V | foundation state – volume | state | m^3 | | |
| 29 | H_N | Н | enthalpy | state | $kg m^2 s^{-2}$ $kg m^2 s^{-2}$ | ['energy'] | 13 |
| 30 | A_N | A | Helmholtz energy | state | kgm^2s^{-2} | ['energy'] | 14 |

| | var | symbol | documentation | type | units | tokens | eqs |
|----|------------|----------------|-------------------------|---------------|---------------------------|--------------------|-----|
| 31 | G_N | G | Gibbs energy | state | $kg m^2 s^{-2}$ | ['energy'] | 15 |
| 27 | B_N | В | Boltzmann constant | constant | $kg m^2 K^{-1} s^{-2}$ | | 11 |
| 99 | Av | Av | Avogadro number | constant | mol^{-1} | | |
| 22 | p_N | р | thermodynamic pressure | effort | $kg m^{-1} s^{-2}$ | ['energy'] | 7 |
| 23 | T_N | Т | temperature | effort | K | ['energy'] | 8 |
| 24 | μ_{NS} | chem_potential | chemical potential | effort | $kg m^2 mol^{-1} s^{-2}$ | ['energy', 'mass'] | 9 |
| 36 | v_{xN} | v_x | velocity in x-direction | seconaryState | ms^{-1} | | 20 |
| 37 | v_{y_N} | v_y | velocity in y-direction | seconaryState | ms^{-1} | | 21 |
| 38 | v_{zN} | v_z | velocity in z-direction | seconaryState | ms^{-1} | | 22 |
| 39 | v_N | v | velocity vector | seconaryState | ms^{-1} | | 23 |

4 control

| | var | symbol | documentation | type | units | tokens | eqs |
|--|-----|--------|---------------|------|-------|--------|-----|
|--|-----|--------|---------------|------|-------|--------|-----|

5 reactions

| | var | symbol | documentation | type | units | tokens | eqs |
|----|-----------|--------|-----------------------|----------|-------|--------|-----|
| 98 | $N_{S,K}$ | N | stoichiometric matrix | constant | | | |

6 material

| | var | symbol | documentation | type | units | tokens | eqs |
|----|-------------|--------|--------------------------|----------|----------------|--------|-----|
| 40 | λ_S | Mm | species molecular masses | constant | $kg mol^{-1}$ | | |

| | var | symbol | documentation | type | units | tokens | eqs |
|----|--------------|--------|--|---------------|------------------------------|--------------------|-----|
| 41 | C_{p_N} | Ср | total heat capacity at constant pressure | constant | $kg m^2 K^{-1} s^{-2}$ | ['energy'] | 24 |
| 42 | C_{vN} | Cv | total heat capacity at constant volume | constant | $kg m^2 K^{-1} s^{-2}$ | ['energy'] | 25 |
| 43 | c_{p_S} | ср | specific heat capacity at constant pressure | constant | $m^2 mol^2 K^{-1} s^{-2}$ | ['energy', 'mass'] | 26 |
| 44 | c_{vS} | cv | specific heat capacity at constant volume | constant | $m^2 mol^2 K^{-1} s^{-2}$ | ['energy', 'mass'] | 27 |
| 45 | k_{xN}^q | kq_x | thermal conductivity in x-direction | seconaryState | $kg K^{-1} s^{-3}$ | ['energy'] | 28 |
| 46 | k_{yN}^q | kq_y | thermal conductivity in y-direction | seconaryState | $kg K^{-1} s^{-3}$ | ['energy'] | 29 |
| 47 | k_{zN}^q | kq_z | thermal conductivity in z-direction | seconaryState | $kg K^{-1} s^{-3}$ | ['energy'] | 30 |
| 48 | $k^q{}_N$ | kq | Carthesian thermal conductivity vector | seconaryState | $kg K^{-1} s^{-3}$ | ['energy'] | 31 |
| 49 | k_{xN}^c | kc_x | convective mass convectivity in x-direction | seconaryState | $m^{-1} s$ | ['energy', 'mass'] | 32 |
| 50 | k^c_{yN} | kc_y | convective mass convectivity in y-direction | seconaryState | $m^{-1} s$ | ['energy', 'mass'] | 33 |
| 51 | k_{zN}^c | kc_z | convective mass convectivity in z-direction | seconaryState | $m^{-1} s$ | ['energy', 'mass'] | 34 |
| 52 | $k^c{}_N$ | kc | Cartesian convective mass convectivity vector | seconaryState | $m^{-1} s$ | ['energy', 'mass'] | 35 |
| 53 | k_{xNS}^d | kd_x | diffusional mass conductivity in x-direction | seconaryState | $kg^{-1} m^{-4} mol^2 s$ | ['energy', 'mass'] | 36 |
| 54 | k_{yNS}^d | kd_y | diffusional mass conductivity in y-direction | seconaryState | $kg^{-1} m^{-4} mol^2 s$ | ['energy', 'mass'] | 37 |
| 55 | k_{zNS}^d | kd_z | diffusional mass conductivity in z-direction | seconaryState | $kg^{-1} m^{-4} mol^2 s$ | ['energy', 'mass'] | 38 |
| 56 | $k^d_{\ NS}$ | kd | Cartesian diffusional mass conductivity vector | seconaryState | $kg^{-1} m^{-4} mol^2 s$ | ['energy', 'mass'] | 39 |
| 60 | h_{NS} | h | partial molar enthalpies | seconaryState | $kg m^2 mol^{-1} s^{-2}$ | ['energy', 'mass'] | 43 |

7 macroscopic

| | var | symbol | documentation | type | units | tokens | eqs |
|----|---------------------|---------|--|---------------|---------------|------------|-----|
| 78 | d_A | d | direction of convective flow | transport | | | 61 |
| 80 | A_{y,z_N} | Ayz | cross sectional area in x-direction | transport | m^2 | | 63 |
| 83 | \hat{V}_A | fV | convective volumetric flow | transport | $m^3 s^{-1}$ | ['mass'] | 66 |
| 84 | c_{AS} | c_AS | molar species concentration in convective flow | transport | $m^{-3} mol$ | ['mass'] | 67 |
| 85 | \hat{n}^c_{AS} | fnc_AS | convective mass flow by stream | transport | $mol s^{-1}$ | ['mass'] | 68 |
| 86 | \hat{n}_{NS}^c | fnc | net convective mass flow | transport | $mol s^{-1}$ | ['mass'] | 69 |
| 87 | \hat{n}_{AS}^d | fnd_AS | diffusional mass flow by stream | transport | $mol s^{-1}$ | ['energy'] | 70 |
| 88 | \hat{n}_{NS}^d | fnd | net diffusional mass flow | transport | $mol s^{-1}$ | ['energy'] | 71 |
| 10 | $F_{NS,AS}$ | F_NS_AS | blick incidence matrix of directed species graph | network | | | 6 |
| 9 | $P_{NS,AS}$ | P_NS_AS | node species to arc species projection | projection | | | |
| 11 | $P_{K,NK}$ | P_K_NK | projection of conversion to node x conversion | projection | | | |
| 12 | $P_{S,NS}$ | P_S_NS | projection species to conversion x species | projection | | | |
| 13 | $P_{N,NK}$ | P_N_NK | projection node to node x conversion | projection | | | |
| 14 | $P_{NK,KS}$ | P_NK_KS | projection node x conversion to conversion x species | projection | | | |
| 95 | $P_N S_K S_{NS,KS}$ | P_NS_KS | projection node x species to conversion x species | projection | | | |
| 92 | $one_N K_{NK}$ | one_NK | one with energy | effort | | ['energy'] | 75 |
| 79 | c_{NS} | С | molar concentration | seconaryState | $m^{-3} mol$ | ['mass'] | 62 |
| 81 | m_N | m | mass in kg | seconaryState | kg | ['mass'] | 64 |
| 82 | $ ho_N$ | density | density | seconaryState | $kg m^{-3}$ | ['mass'] | 65 |
| 91 | $T_N K_{NK}$ | T_NK | temperature in reactive systems | conversion | K | ['energy'] | 74 |
| 96 | $c_K S_{KS}$ | c_KS | concentration in the reactive systems | conversion | $m^{-3} mol$ | ['mass'] | 78 |

8 solid

| T | I | | | | | |
|-----|--------|---------------|------|-------|--------|-----|
| var | symbol | documentation | type | units | tokens | eqs |

9 fluid

| var | symbol | documentation | type | units | tokens | eqs |
|-----|--------|---------------|------|-------|--------|-----|

10 liquid

| | var | symbol | documentation | type | units | tokens | eqs |
|--|-----|--------|---------------|------|-------|--------|-----|
|--|-----|--------|---------------|------|-------|--------|-----|

11 gas

| | var | symbol | documentation | type | units | tokens | eqs |
|--|-----|--------|---------------|------|-------|--------|-----|
|--|-----|--------|---------------|------|-------|--------|-----|

12 control-reactions

| var symbol documentation type units tokens eqs |
|--|
|--|

13 reactions—control

| | var | symbol | documentation | type | units | tokens | eqs |
|--|-----|--------|---------------|------|-------|--------|-----|
|--|-----|--------|---------------|------|-------|--------|-----|

14 control-material

| erial-control | | <u>'</u> | | | 1 | | | | |
|------------------------|---|---|---|--|--|---|--|--|--|
| symb | | | 15 material-control | | | | | | |
| Symb | bol do | ocumentation | type | units | tokens | eqs | | | |
| 16 control-macroscopic | | | | | | | | | |
| symb | bol do | ocumentation | type | units | tokens | eqs | | | |
| 17 macroscopic-control | | | | | | | | | |
| symb | bol do | ocumentation | type | units | tokens | eqs | | | |
| 18 reactions—material | | | | | | | | | |
| symb | bol do | ocumentation | type | units | tokens | eqs | | | |
| 19 material-reactions | | | | | | | | | |
| symb | bol do | ocumentation | type | units | tokens | eqs | | | |
|] | roscopic—contr sym tions—material sym erial—reactions | symbol do roscopic—control symbol do tions—material symbol do erial—reactions | symbol documentation roscopic—control symbol documentation tions—material symbol documentation erial—reactions | symbol documentation type roscopic—control symbol documentation type tions—material symbol documentation type erial—reactions | symbol documentation type units roscopic—control symbol documentation type units tions—material symbol documentation type units erial—reactions | symbol documentation type units tokens roscopic—control symbol documentation type units tokens tions—material symbol documentation type units tokens erial—reactions | | | |

$20 \quad {\rm reactions-macroscopic}$

| var symbol documentation type ur | units tokens | eqs |
|----------------------------------|--------------|-----|
|----------------------------------|--------------|-----|

$21 \quad {\rm macroscopic-reactions}$

| | var | symbol | documentation | type | units | tokens | eqs |
|----|--------------|--------|--------------------------------|-----------|---------------|------------|-----|
| 94 | $T_N K_{NK}$ | T_NK | temperature of reacive systems | transform | K | ['energy'] | 77 |
| 97 | $c_K S_{KS}$ | c_KS | link | transform | $m^{-3} mol$ | ['mass'] | 79 |

${\bf 22} \quad {\bf material-macroscopic}$

| | var | symbol | documentation | type | units | tokens | eqs |
|----|-------------|--------|----------------------|-----------|-----------------------|--------------------|-----|
| 61 | λ_S | Mm | link to molar masses | transform | $kgmol^{-1}$ | | 44 |
| 62 | k_{xN}^q | kq_x | link | transform | $kg K^{-1} s^{-3}$ | ['energy'] | 45 |
| 63 | $k_{y_N}^q$ | kq_y | link | transform | $kg K^{-1} s^{-3}$ | ['energy'] | 46 |
| 64 | k_{zN}^q | kq_z | link | transform | $kg K^{-1} s^{-3}$ | ['energy'] | 47 |
| 65 | $k^q{}_N$ | kq | link | transform | $kg K^{-1} s^{-3}$ | ['energy'] | 48 |
| 66 | k_{xN}^c | kc_x | link | transform | $m^{-1} s$ | ['energy', 'mass'] | 49 |
| 67 | k_{yN}^c | kc_y | link | transform | $m^{-1} s$ | ['energy', 'mass'] | 50 |
| 68 | k_{zN}^c | kc_z | link | transform | $m^{-1} s$ | ['energy', 'mass'] | 51 |
| 69 | $k^c{}_N$ | kc | link | transform | $m^{-1} s$ | ['energy', 'mass'] | 52 |
| 70 | k_{xNS}^d | kd_x | link | transform | $kg^{-1}m^{-4}mol^2s$ | ['energy', 'mass'] | 53 |

| | var | symbol | documentation | type | units | tokens | eqs |
|----|--------------|--------|---------------|-----------|------------------------------|--------------------|-----|
| 73 | k_{yNS}^d | kd_y | link | transform | $kg^{-1} m^{-4} mol^2 s$ | ['energy', 'mass'] | 56 |
| 74 | k_{zNS}^d | kd_z | link | transform | $kg^{-1} m^{-4} mol^2 s$ | ['energy', 'mass'] | 57 |
| 75 | $k^d_{\ NS}$ | kd | link | transform | $kg^{-1}m^{-4}mol^2s$ | ['energy', 'mass'] | 58 |
| 76 | c_{p_S} | ср | link | transform | $m^2 mol^2 K^{-1} s^{-2}$ | ['energy', 'mass'] | 59 |
| 77 | c_{vS} | cv | link | transform | $m^2 mol^2 K^{-1} s^{-2}$ | ['energy', 'mass'] | 60 |

$23 \quad {\rm macroscopic-material}$

| | var | symbol | documentation | type | units | tokens | eqs |
|--|-----|--------|---------------|------|-------|--------|-----|
|--|-----|--------|---------------|------|-------|--------|-----|

24 gas-liquid

| | var | symbol | documentation | type | units | tokens | eqs |
|--|-----|--------|---------------|------|-------|--------|-----|
|--|-----|--------|---------------|------|-------|--------|-----|

25 gas-solid

| | | | | | | |
|------|--------|---------------|------|-------|--------|-----|
| var | symbol | documentation | type | units | tokens | eqs |

26 liquid-solid

| | var | symbol | documentation | type | units | tokens | eqs |
|--|-----|--------|---------------|------|-------|--------|-----|
|--|-----|--------|---------------|------|-------|--------|-----|

27 Equations

27.1 Model equations

| no | equation | documentation | layer |
|----|---|--|----------|
| 1 | 1 := Set(#, #) | numerical value 1 | root |
| 2 | 0 := Set(#, #) | numerical value 1 | root |
| 3 | 1/2 := Set(#,#) | numerical value $1/2$ | root |
| 6 | $F_{NS,AS} := F_{N,A} \odot P_{NS,AS}$ | blick incidence matrix of directed species graph | physical |
| 7 | $p_N := \frac{\partial U_N}{\partial V_N}$ | thermodynamic pressure | physical |
| 8 | $T_N := \frac{\partial U_N}{\partial S_N}$ | temperature | physical |
| 9 | $\mu_{NS} := \frac{\partial U_N}{\partial n_{NS}}$ | chemical potential | physical |
| 11 | $B_N := Set(S_N, \#)$ | Boltzmann constant | physical |
| | $H_N := U_N + p_N \cdot V_N$ | enthalpy | physical |
| 14 | $A_N := U_N - T_N . S_N$ | Helmholtz energy | physical |
| 15 | $G_N := U_N + p_N \cdot V_N - T_N \cdot S_N$ | Gibbs energy | physical |
| 20 | $v_{xN} := \frac{\partial r_{xN}}{\partial t}$ | velocity in x-direction | physical |
| 21 | $v_{y_N} := \frac{\partial r_{y_N}}{\partial t}$ | velocity in y-direction | physical |
| 22 | $v_{zN} := \frac{\partial r_{zN}}{\partial t}$ | velocity in z-direction | physical |
| 23 | $v_N := Stack\left(v_{xN}, v_{y_N}, v_{z_N}\right)$ | velocity vector | physical |

| no | equation | documentation | layer |
|----|--|---|----------|
| 24 | $C_{p_N} := \frac{\partial H_N}{\partial T_N}$ | total heat capacity at constant pressure | material |
| 25 | $C_{vN} := rac{\partialU_N}{\partialT_N}$ | total heat capacity at constant volume | material |
| 26 | $c_{p_S} := C_{p_N} \cdot (\lambda_S)^{-1} \overset{N \in NS}{\star} n_{NS}$ | specific heat capacity at constant pressure | material |
| 27 | $c_{vS} := C_{vN} \cdot (\lambda_S)^{-1} \overset{N \in NS}{\star} n_{NS}$ | specific heat capacity at constant volume | material |
| 28 | $k_{xN}^q := (V_N)^{-1} \cdot \frac{\partial U_N}{\partial T_N} \cdot v_{xN}$ | thermal conductivity in x-direction | material |
| 29 | $k_{y_N}^q := (V_N)^{-1} \cdot \frac{\partial U_N}{\partial T_N} \cdot v_{y_N}$ | thermal conductivity in y-direction | material |
| 30 | $k_{z_N}^q := (V_N)^{-1} \cdot \frac{\partial U_N}{\partial T_N} \cdot v_{z_N}$ | thermal conductivity in z-direction | material |
| 31 | $k^{q}{}_{N}:=Stack\left(k_{xN}^{q},k_{yN}^{q},k_{zN}^{q}\right)$ | Carthesian thermal conductivity vector | material |
| 32 | $k_{xN}^c := \left(\lambda_S \overset{S \in NS}{\star} (\mu_{NS})^{-1}\right) \cdot (V_N)^{-1} \cdot \frac{\partial U_N}{\partial p_N} \cdot v_{xN}$ | convective mass convectivity in x-direction | material |
| 33 | $k_{y_N}^c := \left(\lambda_S \overset{S \in NS}{\star} (\mu_{NS})^{-1}\right) \cdot (V_N)^{-1} \cdot \frac{\partial U_N}{\partial p_N} \cdot v_{y_N}$ | convective mass convectivity in y-direction | material |
| 34 | $k_{zN}^c := \left(\lambda_S \overset{S \in NS}{\star} (\mu_{NS})^{-1}\right) \cdot (V_N)^{-1} \cdot \frac{\partial U_N}{\partial p_N} \cdot v_{zN}$ | convective mass convectivity in z-direction | material |
| 35 | $k^{c}{}_{N} := Stack\left(k^{c}_{xN}, k^{c}_{yN}, k^{c}_{zN}\right)$ | Cartesian convective mass convectivity vector | material |
| 36 | $k_{xNS}^d := (\mu_{NS})^{-1} \cdot \left(v_{xN} \odot \left((V_N)^{-1} \odot \frac{\partial U_N}{\partial \mu_{NS}} \right) \right)$ | diffusional mass conductivity in x-direction | material |
| 37 | $k_{y_{NS}}^{d} := (\mu_{NS})^{-1} \cdot \left(v_{y_{N}} \odot \left((V_{N})^{-1} \odot \frac{\partial U_{N}}{\partial \mu_{NS}} \right) \right)$ | diffusional mass conductivity in y-direction | material |

| no | equation | documentation | layer |
|----|---|--|------------------------------|
| 38 | $k_{zNS}^d := (\mu_{NS})^{-1} \cdot \left(v_{zN} \odot \left((V_N)^{-1} \odot \frac{\partial U_N}{\partial \mu_{NS}} \right) \right)$ | diffusional mass conductivity in z-direction | material |
| 39 | $k^{d}_{NS} := Stack\left(k^{d}_{xNS}, k^{d}_{yNS}, k^{d}_{zNS}\right)$ | Cartesian diffusional mass conductivity vector | material |
| 41 | $t^o := Set(t, t)$ | starting time | root |
| | $t^e := Set(t,t)$ | end time | root |
| 43 | $h_{NS} := H_N \odot \left(n_{NS} \right)^{-1}$ | partial molar enthalpies | material |
| 44 | $\lambda_S := \lambda_S$ | link to molar masses | material »> macro- scopic |
| 45 | $k_{xN}^q := k_{xN}^q$ | link | material »> macro- scopic |
| 46 | $k_{y_N}^q := k_{y_N}^q$ | link | material »> macro- scopic |
| 47 | $k_{zN}^q := k_{zN}^q$ | link | material »> macro- scopic |
| 48 | $k^q{}_N := k^q{}_N$ | link | material »> macro- scopic |
| 49 | $k_{xN}^c := k_{xN}^c$ | link | material »> macro- scopic |
| 50 | $k_{y_N}^c := k_{y_N}^c$ | link | material »> macro- scopic |
| 51 | $k_{zN}^c := k_{zN}^c$ | link | material »> macro- scopic |

| no | equation | documentation | layer |
|----|---|--|------------------------------|
| 52 | $k^c{}_N := k^c{}_N$ | link | material »> macro- scopic |
| 53 | $k_{xNS}^d := k_{xNS}^d$ | link | material »> macro- scopic |
| | $k_{y_{NS}}^d := k_{y_{NS}}^d$ | link | material »> macro- scopic |
| | $k_{zNS}^d := k_{zNS}^d$ | link | material »> macro- scopic |
| 58 | $k^d{}_{NS} := k^d{}_{NS}$ | link | material »> macro- scopic |
| 59 | $c_{p_S} := c_{p_S}$ | link | material »> macro- scopic |
| 60 | $c_{vS} := c_{vS}$ | link | material »> macro- scopic |
| 61 | $d_A := \operatorname{sign}\left(F_{N,A} \stackrel{N}{\star} p_N\right)$ | direction of convective flow | macroscopic |
| 62 | $c_{NS} := (V_N)^{-1} \odot n_{NS}$ | molar concentration | macroscopic |
| 63 | $A_{y,z_N} := r_{y_N} \cdot r_{z_N}$ | cross sectional area in x-direction | macroscopic |
| 64 | $m_N := \lambda_S \overset{S \in NS}{\star} n_{NS}$ | mass in kg | macroscopic |
| 65 | $\rho_N := (V_N)^{-1} \cdot m_N$ | density | macroscopic |
| 66 | $\hat{V}_A := (\rho_N)^{-1} \cdot k_{xN}^c \cdot A_{y,z_N} \cdot F_{N,A} * p_N$ | convective volumetric flow | macroscopic |
| 67 | $c_{AS} := (1/2 \cdot (F_{NS,AS} - d_A \odot F_{NS,AS})) \stackrel{NS}{\star} c_{NS}$ | molar species concentration in convective flow | macroscopic |

| no | equation | documentation | layer |
|----|--|---------------------------------------|--------------------------|
| 68 | $\hat{n}_{AS}^c := \hat{V}_A \odot c_{AS}$ | convective mass flow by stream | macroscopic |
| 69 | $\hat{n}_{NS}^c := F_{NS,AS} \stackrel{AS}{\star} \hat{n}_{AS}^c$ | net convective mass flow | macroscopic |
| 70 | $\hat{n}_{AS}^d := A_{y,z_N} \odot \left(-k_{xNS}^d \right) \cdot F_{NS,AS} \overset{NS}{\star} \mu_{NS}$ | diffusional mass flow by stream | macroscopic |
| 71 | $\hat{n}_{NS}^d := F_{NS,AS} \overset{AS}{\star} \hat{n}_{AS}^d$ | net diffusional mass flow | macroscopic |
| 74 | $T_N K_{NK} := P_{N,NK} \stackrel{N}{\star} T_N$ | temperature in reactive systems | macroscopic |
| 75 | $one_N K_{NK} := \left(T_N K_{NK}\right)^{-1} . T_N K_{NK}$ | one with energy | macroscopic |
| 77 | $T_N K_{NK} := T_N K_{NK}$ | temperature of reacive systems | macroscopic »> reactions |
| 78 | $c_K S_{KS} := c_{NS} \overset{NS}{\star} P_N S_K S_{NS,KS}$ | concentration in the reactive systems | macroscopic |
| 79 | $c_K S_{KS} := c_K S_{KS}$ | link | macroscopic »> reactions |