1 Variables

2 root

| | var | symbol | documentation | type | units | eqs |
|----|------------|------------|---------------------------------------|------------|-------|-----|
| 10 | $F_{N,A}$ | F | basic directed graph incidence matrix | network | | |
| 48 | $I_{N,A}$ | I_N_A | project node on arc | projection | | |
| 97 | I_A | I_A | vector of ones of length arcs | projection | | |
| 96 | I_N | I_N | vector of ones of length nodes | projection | | |
| 6 | t^e | te | time end | frame | s | 4 |
| 4 | t | t | time | frame | s | |
| 9 | Δ | pulse | pulse of length time interval | frame | | 7 |
| 7 | Δt | t_interval | time interval | frame | s | 5 |
| 5 | t^o | to | time zero | frame | s | 3 |
| 1 | # | value | numerical value | constant | | |
| 2 | 1 | one | numerical one | constant | | 1 |
| 3 | 0 | zero | numerical value zero | constant | | 2 |
| 8 | 0.5 | onehalf | numerical one half | constant | | 6 |

3 physical

| | var | symbol | documentation | type | units | eqs |
|----|-------------|---------|-------------------------------------|----------------|-------------------------------------|-------|
| 98 | I_S | I_S | vector of ones of length sepecies | projection | | |
| 14 | r_{zN} | r_z | z-direction | frame | $\mid m \mid$ | 10 |
| 11 | ℓ_N | 1 | length | frame | $\mid m \mid$ | |
| 12 | r_{xN} | r_x | x-direction | frame | $\mid m \mid$ | 8 |
| 13 | r_{yN} | r_y | y-direction | frame | $\mid m \mid$ | 9 |
| 16 | U_N | U | fundamental state - internal energy | state | $kg m^2 s^{-2}$ | |
| 23 | A_N | A | Helmholts energy | state | $kg m^2 s^{-2}$ | 17 |
| 15 | V_N | V | fundamental state - volume | state | m^3 | 11 |
| 24 | G_N | G | Gibbs free energy | state | $kg m^2 s^{-2}$ | 18 |
| 25 | C_N | С | fundamental state - charge | state | As | |
| 22 | H_N | Н | Enthalpy | state | $kg m^2 s^{-2}$ | 15 |
| 17 | S_N | S | fundamental state - entropy | state | $kg m^2 K^{-1} s^{-2}$ | |
| 18 | $n_{N,S}$ | n | fundamental state - molar mass | state | mol | |
| 34 | R_N | R | Gas constant | constant | $kg m^2 mol^{-1} K^{-1} s^{-2}$ | 25 |
| 32 | A^v | Av | Avogadro number | constant | mol^{-1} | |
| 33 | B_N | Boltz | Boltzmann constant | constant | $kg m^2 K^{-1} s^{-2}$ | 24 |
| 35 | $U^e{}_N$ | Ue | electrical potential – voltage | effort | $kg m^2 A^{-1} s^{-3}$ | 26 |
| 19 | T_N | Т | temperature | effort | K | 16 |
| 20 | p_N | p | pressure | effort | $kg m^{-1} s^{-2}$ | 13 |
| 21 | $\mu_{N,S}$ | chemPot | chemical potential | effort | $kg m^2 mol^{-1} s^{-2}$ | 14 88 |
| 29 | v_{zN} | v_z | velocity in z-direction | secondaryState | ms^{-1} | 21 |
| 27 | v_{xN} | v_x | velocity in x-direction | secondaryState | ms^{-1} | 19 |
| 28 | v_{yN} | v_y | velocity in y-direction | secondaryState | ms^{-1} | 20 |

4 reactions

| | var | symbol | documentation | type | units | eqs |
|-----|---------------|------------------------|---|----------------|--|-----|
| 113 | $P_{N,K}$ | P_N_K | what node has what reaction | projection | | |
| 114 | $T_{N,K}$ | T_K | temparature of the nodes with reactions | effort | K | 99 |
| 128 | $ar{n}_{N,S}$ | cn | normed concentration | secondaryState | | 112 |
| 118 | $N_{S,K}$ | N | stoichiometric matrix | properties | | |
| 127 | eta_N | interactionProbability | | properties | | 111 |
| 116 | $K^o{}_K$ | Ко | Arrhenius frequency factor – a strange construction | properties | $m^{-3} mol^{-1} s^{-1}$ | 101 |
| 126 | $c^n{}_{N,S}$ | c_norming | norming concentration used in the definition of the species interaction probability | properties | $m^{-3} mol$ | 110 |
| 115 | $E_{aN,K}$ | Ea | Arrhenius activation energy | properties | $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 100 |
| 117 | $K_{N,K}$ | K | raction "constant" | properties | $m^{-3} mol^{-1} s^{-1}$ | 102 |

5 material

| | var | symbol | documentation | type | units | eqs |
|-----|------------------------|-----------|---|----------|-----------------------------|-----|
| 47 | $h_{N,S}$ | h | partial molar enthalpies | property | $kg m^2 mol^{-1} s^{-2}$ | 38 |
| 38 | k_{xN}^q | kq_x | thermal conductivity in x-direction | property | $kg K^{-1} s^{-3}$ | 29 |
| 46 | k_{zN}^c | kc_z | convective mass conductivity in z-direction | property | $m^{-1} s$ | 37 |
| 37 | C_{vN} | Cv | total heat capacity at constant volume | property | $kg m^2 K^{-1} s^{-2}$ | 28 |
| 49 | k_{xA}^c | kc_x_A | convective mass conductivity in x-direction in arc | property | $m^{-1} s$ | 39 |
| 61 | $k_x^{d,Fick}{}_{A,S}$ | kd_x_Fick | Fick's diffusivity in arc and x-direction | property | ms^{-1} | 51 |
| 62 | $k_y^{d,Fick}{}_{A,S}$ | kd_y_Fick | Fick's diffusivity in arc and y-direction | property | ms^{-1} | 52 |
| 41 | $k_{xN,S}^d$ | kd_x | diffusional mass conductivity in x-direction | property | $kg^{-1} m^{-4} mol^2 s$ | 32 |
| 63 | $k_z^{d,Fick}{}_{A,S}$ | kd_z_Fick | Fick's diffusivity in arc and z-direction | property | ms^{-1} | 53 |
| 36 | C_{pN} | Ср | total heat capacity at constant pressure | property | $kg m^2 K^{-1} s^{-2}$ | 27 |
| 107 | $h_{AA,S}$ | h_A | partial molar enthalpies of transport system | property | $kg m^2 mol^{-1} s^{-2}$ | 93 |
| 43 | $k_{zN,S}^d$ | kd_z | diffusional mass conductivity in z-direction | property | $kg^{-1} m^{-4} mol^2 s$ | 34 |
| 59 | $ ho_N$ | density | density | property | kgm^{-3} | 49 |
| 52 | $k_{xA,S}^d$ | kd_x_A | diffusional mass conductivity in x-direction in arc | property | $kg^{-1} m^{-4} mol^2 s$ | 42 |
| 50 | k_{yA}^c | kc_y_A | convective mass conductivity in y-direction in arc | property | $m^{-1} s$ | 40 |
| 55 | k_{xA}^q | kq_x_A | thermal conductivity in x-direction in arc | property | $kg K^{-1} s^{-3}$ | 45 |
| 89 | $ ho_A$ | density_A | density of arc material | property | kgm^{-3} | 78 |
| 56 | k_{yA}^q | kq_y_A | thermal conductivity in y-direction in arc | property | $kg K^{-1} s^{-3}$ | 46 |
| 44 | k_{xN}^c | kc_x | convective mass conductivity in x-direction | property | $m^{-1} s$ | 35 |
| 53 | $k_{yA,S}^d$ | kd_y_A | diffusional mass conductivity in y-direction in arc | property | $kg^{-1} m^{-4} mol^2 s$ | 43 |
| 26 | λ_S | Mm | species' molecular mass | property | $kg mol^{-1}$ | |
| 39 | k_{yN}^q | kq_y | thermal conductivity in y-direction | property | $kg K^{-1} s^{-3}$ | 30 |
| 54 | $k_{zA,S}^d$ | kd_z_A | diffusional mass conductivity in z-direction in arc | property | $kg^{-1} m^{-4} mol^2 s$ | 44 |

| | var | symbol | documentation | type | units | eqs |
|-----|-----------------|-----------|--|----------|-----------------------------|-----|
| 45 | k_{yN}^c | kc_y | convective mass conductivity in y-direction | property | $m^{-1} s$ | 36 |
| 58 | m_N | m | mass | property | kg | 48 |
| 57 | k_{zA}^q | kq_z_A | thermal conductivity in z-direction in arc | property | $kg K^{-1} s^{-3}$ | 47 |
| 40 | k_{zN}^q | kq_z | thermal conductivity in z-direction | property | $kg K^{-1} s^{-3}$ | 31 |
| 51 | k_{zA}^c | kc_z_A | convective mass conductivity in z-direction in arc | property | $m^{-1} s$ | 41 |
| 60 | v_S | v | molar volume of species | property | $m^3 mol^{-1}$ | 50 |
| 42 | $k_{yN,S}^d$ | kd_y | diffusional mass conductivity in z-direction | property | $kg^{-1} m^{-4} mol^2 s$ | 33 |
| 102 | $\mu^o{}_{N,S}$ | chemPot_o | standard chemical potential | effort | $kg m^2 mol^{-1} s^{-2}$ | 86 |

6 macroscopic

| | var | symbol | documentation | type | units | eqs |
|-----|-----------------------|--------|---|--------------------|-----------------|-------|
| 84 | \dot{q}_N | aq | accumulation due to conductive heat flow | transport | kgm^2s^{-3} | 73 |
| 111 | $\dot{H}^c{}_N$ | аНс | enthalpy accumulation due to convective mass flow | transport | kgm^2s^{-3} | 97 |
| 92 | $\hat{n}^c{}_{A,S}$ | fnc | convective mass flow in an arc | transport | $mol s^{-1}$ | 81 |
| 110 | $\hat{H}^d{}_A$ | fHd | enthalpy flow due to diffusive mass flow | transport | kgm^2s^{-3} | 96 |
| 87 | $c_{A,S}$ | c_A | concentration in convective mass flow | transport | $m^{-3} mol$ | 76 |
| 91 | \dot{V}_A | fV | volumetric flow | transport | $m^3 s^{-1}$ | 80 |
| 105 | $\dot{H}^w{}_N$ | aw | accumulation due to work flow – instantiate | transport | $kg m^2 s^{-2}$ | 91 |
| 83 | \hat{q}_{xA} | fq_x | heat flow in arc and x-direction | transport | $kg m^2 s^{-3}$ | 72 |
| 86 | d_A | d | fow direction of convective flow | transport | | 75 |
| 112 | $\dot{H}^d{}_N$ | aHd | enthalpy accumulation due to diffusive mass flow | transport | kgm^2s^{-3} | 98 |
| 109 | $\hat{H}^c{}_A$ | fHc | enthalpy flow due to convective mass flow | transport | kgm^2s^{-3} | 95 |
| 93 | $\dot{n}^c{}_{N,S}$ | anc | accumulation due to convective mass flow | transport | $mol s^{-1}$ | 82 |
| 101 | $\hat{n}^d{}_{A,S}$ | fnd | diffusional mass flow in arc | transport | $mol s^{-1}$ | 85 89 |
| 104 | $\dot{n}^{d}{}_{N,S}$ | and | accumulation due to diffusional mass transfer | transport | $mol s^{-1}$ | 90 |
| 69 | A_{xzA} | A_xz_A | cross sectional area xz of arc | geometry | m^2 | 58 |
| 68 | A_{xyA} | A_xy_A | cross sectional area yz of arc | geometry | m^2 | 57 |
| 70 | A_{yzA} | A_yz_A | cross sectional area yz of arc | geometry | m^2 | 59 |
| 65 | A_{xyN} | A_xy | cross sectional area xy | geometry | m^2 | 54 |
| 66 | A_{xzN} | A_xz | cross sectional area xz | geometry | m^2 | 55 |
| 67 | A_{yzN} | A_yz | cross sectional area yz | geometry | m^2 | 56 |
| 64 | $D_{N,A}$ | D | difference operator | differenceOperator | | |
| 99 | $n^t{}_N$ | nt | total amount | secondaryState | mol | 83 |
| 85 | $c_{N,S}$ | С | molar concentration | secondaryState | $m^{-3} mol$ | 74 |

| | var | symbol | documentation | type | units | eqs |
|-----|-----------|--------|-----------------------------|----------------|-------|-----|
| 100 | $x_{N,S}$ | х | concentration mole fraction | secondaryState | | 84 |

7 reactions—macroscopic

| | var | symbol | documentation | type | units | eqs |
|-----|---------------------|--------|--|------|----------------------------|-----|
| 121 | $-K^o{}_K$ | _Ko | link variable Ko to interface reactions »> macroscopic | get | $m^{-3} mol^{-1} s^{-1}$ | 105 |
| 120 | $_{K_{N,K}}$ | _K | link variable K to interface reactions \gg macroscopic | get | $m^{-3} mol^{-1} s^{-1}$ | 104 |
| 122 | NS,K | _N | link variable N to interface reactions »> macroscopic | get | | 106 |
| 123 | $_T_{N,K}$ | _T_K | link variable T K to interface reactions »> macroscopic | get | K | 107 |
| 119 | $_{-}E^{a}{}_{N,K}$ | _Ea | link variable Ea to interface reactions »> macroscopic | get | $kgm^2mol^{-1}s^{-2}$ | 103 |

8 macroscopic-material

| | var | symbol | documentation | type | units | eqs |
|-----|-------------|--------|--|------|-------|-----|
| 103 | $_x_{N,S}$ | _x | link variable x to interface macroscopic \gg material | get | | 87 |

9 material-macroscopic

| | var | symbol | documentation | type | units | eqs |
|-----|-------------------------|------------|--|------|-----------------------------|-----|
| 88 | $_ ho_N$ | _density | link variable density to interface material $\gg>$ macroscopic | get | $kg m^{-3}$ | 77 |
| 82 | $-k_{zA}^{q}$ | _kq_z_A | link variable kq z A to interface material $\gg>$ macroscopic | get | $kg K^{-1} s^{-3}$ | 71 |
| 78 | $-k_{zA,S}^d$ | _kd_z_A | link variable kd z A to interface material »> macroscopic | get | $kg^{-1} m^{-4} mol^2 s$ | 67 |
| 71 | $-k_{xA}^{c}$ | _kc_x_A | link variable kc x A to interface material »> macroscopic | get | $m^{-1} s$ | 60 |
| 106 | $_h_{N,S}$ | _h | link variable h to interface material »> macroscopic | get | $kg m^2 mol^{-1} s^{-2}$ | 92 |
| 80 | $-k_{xA}^{q}$ | _kq_x_A | link variable kq x A to interface material $\gg>$ macroscopic | get | $kg K^{-1} s^{-3}$ | 69 |
| 81 | $-k_{y}^{q}{}_{A}$ | _kq_y_A | link variable kq y A to interface material »> macroscopic | get | $kg K^{-1} s^{-3}$ | 70 |
| 75 | $-k_x^{d,Fick}{}_{A,S}$ | _kd_x_Fick | link variable kd x Fick to interface material »> macroscopic | get | ms^{-1} | 64 |
| 74 | $-k_{xA,S}^d$ | _kd_x_A | link variable kd x A to interface material »> macroscopic | get | $kg^{-1} m^{-4} mol^2 s$ | 63 |
| 108 | $_h_{A,S}$ | _h_A | link variable h A to interface material »> macroscopic | get | $kg m^2 mol^{-1} s^{-2}$ | 94 |
| 76 | $-k_y^{d,Fick}{}_{A,S}$ | _kd_y_Fick | link variable kd y Fick to interface material »> macroscopic | get | ms^{-1} | 65 |
| 90 | $- ho_A$ | _density_A | link variable density A to interface material »> macroscopic | get | $kg m^{-3}$ | 79 |
| 77 | $-k_{yA,S}^d$ | _kd_y_A | link variable kd y A to interface material »> macroscopic | get | $kg^{-1} m^{-4} mol^2 s$ | 66 |
| 73 | $-k_{zA}^{c}$ | _kc_z_A | link variable kc z A to interface material »> macroscopic | get | $m^{-1} s$ | 62 |

| | var | symbol | documentation | type | units | eqs |
|----|--------------------------|------------|--|------|----------------|-----|
| 79 | $_k_z^{d,Fick}{}_{A,S}$ | _kd_z_Fick | link variable kd z Fick to interface material »> macroscopic | get | ms^{-1} | 68 |
| 72 | $_k_{yA}^c$ | _kc_y_A | link variable kc y A to interface material »> macroscopic | get | $m^{-1} s$ | 61 |
| 30 | $_{-}\lambda_{S}$ | _Mm | link variable Mm to interface material »> macroscopic | get | $kg mol^{-1}$ | 22 |

$10 \quad {\rm macroscopic-reactions}$

| | var | symbol | documentation | type | units | eqs |
|-----|-------------|--------|---|------|---------------|-----|
| 125 | $_c_{N,S}$ | _c | link variable c to interface macroscopic $\gg>$ reactions | get | $m^{-3} mol$ | 109 |

11 Equations

12 Generic

| no | equation | documentation | layer |
|----|--|-------------------------------|----------|
| 1 | 1 := Instantiate(#, #) | numerical one | root |
| 2 | 0 := Instantiate(#, #) | numerical value zero | root |
| 3 | $t^o := \text{Instantiate}(t, 0)$ | time zero | root |
| 4 | $t^e := \text{Instantiate}(t, \#)$ | time end | root |
| 5 | $\Delta t := \text{Instantiate}(t, \#)$ | time interval | root |
| 6 | 0.5 := Instantiate(#, #) | numerical one half | root |
| 7 | $\Delta := \operatorname{sign}(t - t^{o}) - \operatorname{sign}(t - (t^{o} - \Delta t))$ | pulse of length time interval | root |
| 8 | $r_{xN} := \text{Instantiate}(\ell_N, \#)$ | x-direction | physical |
| 9 | $r_{yN} := \text{Instantiate}(\ell_N, \#)$ | y-direction | physical |
| 10 | $r_{zN} := \text{Instantiate}(\ell_N, \#)$ | z-direction | physical |
| 11 | $V_N := r_{xN} \cdot r_{yN} \cdot r_{zN}$ | volume | physical |
| 13 | $p_N := rac{\partial U_N}{\partial V_N}$ | pressure | physical |
| 14 | $\mu_{N,S} := \frac{\partial U_N}{\partial n_{N,S}}$ | chemical potential | physical |
| 15 | $H_N := U_N - p_N \cdot V_N$ | Enthalpy | physical |
| 16 | $T_N := \frac{\partial U_N}{\partial S_N}$ | temperature | physical |
| 17 | $A_N := U_N - T_N \cdot S_N$ | Helmholts energy | physical |

| no | equation | documentation | layer |
|----|--|--|----------|
| 18 | $G_N := U_N + p_N \cdot V_N - T_N \cdot S_N$ | Gibbs free energy | physical |
| 19 | $v_{xN} := (t)^{-1} \cdot r_{xN}$ | velocity in x-direction | physical |
| 20 | $v_{yN} := (t)^{-1} \cdot r_{yN}$ | velocity in y-direction | physical |
| 21 | $v_{zN} := (t)^{-1} \cdot r_{zN}$ | velocity in z-direction | physical |
| 24 | $B_N := \operatorname{Instantiate}(S_N, \#)$ | Boltzmann constant | physical |
| 25 | $R_N := A^v \cdot B_N$ | Gas constant | physical |
| 26 | $U^e_N := \left(C_N\right)^{-1} . U_N$ | electrical potential – voltage | physical |
| 27 | $C_{pN} := rac{\partial H_N}{\partial T_N}$ | total heat capacity at constant pressure | material |
| 28 | $C_{vN} := rac{\partial U_N}{\partial T_N}$ | total heat capacity at constant volume | material |
| 29 | $k_{xN}^q := (V_N)^{-1} \cdot C_{pN} \cdot v_{xN}$ | thermal conductivity in x-direction | material |
| 30 | $k_{yN}^q := (V_N)^{-1} \cdot C_{pN} \cdot v_{yN}$ | thermal conductivity in y-direction | material |
| 31 | $k_{zN}^q := (V_N)^{-1} \cdot C_{pN} \cdot v_{zN}$ | thermal conductivity in z-direction | material |
| 32 | $k_{xN,S}^d := \left(\mu_{N,S}\right)^{-1} \cdot \left(v_{xN} \cdot \left(\left(V_N\right)^{-1} \cdot \frac{\partial U_N}{\partial \mu_{N,S}}\right)\right)$ | diffusional mass conductivity in x-direction | material |
| 33 | $k_{yN,S}^d := (\mu_{N,S})^{-1} \cdot \left(v_{yN} \cdot \left((V_N)^{-1} \cdot \frac{\partial U_N}{\partial \mu_{N,S}} \right) \right)$ | diffusional mass conductivity in y- direction | material |
| 34 | $k_{zN,S}^d := (\mu_{N,S})^{-1} \cdot \left(v_{zN} \cdot \left((V_N)^{-1} \cdot \frac{\partial U_N}{\partial \mu_{N,S}} \right) \right)$ | diffusional mass conductivity in z-direction | material |
| 35 | $k_{xN}^c := \left(\lambda_S \star (\mu_{N,S})^{-1}\right) \cdot (V_N)^{-1} \cdot \frac{\partial U_N}{\partial p_N} \cdot v_{xN}$ | convective mass conductivity in x-direction | material |

| no | equation | documentation | layer |
|----|---|---|----------|
| 36 | $k_{yN}^c := \left(\lambda_S \star (\mu_{N,S})^{-1}\right) \cdot (V_N)^{-1} \cdot \frac{\partial U_N}{\partial p_N} \cdot v_{yN}$ | convective mass conductivity in y-direction | material |
| 37 | $k_{zN}^c := \left(\lambda_S \star (\mu_{N,S})^{-1}\right) \cdot (V_N)^{-1} \cdot \frac{\partial U_N}{\partial p_N} \cdot v_{zN}$ | convective mass conductivity in z-direction | material |
| 38 | $h_{N,S} := H_N \cdot \left(n_{N,S} \right)^{-1}$ | partial molar enthalpies | material |
| 39 | $k_{xA}^c := I_{N,A} \star k_{xN}^c$ | convective mass conductivity in x-direction in arc | material |
| 40 | $k_{yA}^c := I_{N,A} \star k_{yN}^c$ | convective mass conductivity in y- direction in arc | material |
| 41 | $k^c_{zA} := I_{N,A} \star k^c_{zN}$ | convective mass conductivity in z-direction in arc | material |
| 42 | $k^d_{xA,S} := I_{N,A} \star k^d_{xN,S}$ | diffusional mass conductivity in x-direction in arc | material |
| 43 | $k_{yA,S}^d := I_{N,A} \star k_{yN,S}^d$ | diffusional mass conductivity in z- direction in arc | material |
| 44 | $k_{zA,S}^d := I_{N,A} \star k_{zN,S}^d$ | diffusional mass conductivity in z- direction in arc | material |
| 45 | $k_{xA}^q := I_{N,A} \star k_{xN}^q$ | thermal conductivity in x-direction in arc | material |
| 46 | $k_{yA}^q := I_{N,A} \star k_{yN}^q$ | thermal conductivity in y-direction in arc | material |
| 47 | $k_{zA}^q := I_{N,A} \star k_{zN}^q$ | thermal conductivity in z-direction in arc | material |
| 48 | $m_N := \lambda_S \star n_{N,S}$ | mass | material |

| no | equation | documentation | layer |
|----|--|---|-------------|
| 49 | $\rho_N := (V_N)^{-1} \cdot m_N$ | density | material |
| 50 | $v_S := V_N \star (n_{N,S})^{-1}$ | molar volume of species | material |
| 51 | $k_x^{d,Fick}{}_{A,S} := I_{N,A} \star \left(v_{xN} \cdot \frac{\partial U_N}{\partial \mu_{N,S}} \cdot (n_{N,S})^{-1} \right)$ | Fick's diffusivity in arc and x-direction | material |
| 52 | $k_y^{d,Fick}_{A,S} := I_{N,A} \star \left(v_{yN} \cdot \frac{\partial U_N}{\partial \mu_{N,S}} \cdot (n_{N,S})^{-1} \right)$ | Fick's diffusivity in arc and y-direction | material |
| 53 | $k_z^{d,Fick}{}_{A,S} := I_{N,A} \star \left(v_{zN} \cdot \frac{\partial U_N}{\partial \mu_{N,S}} \cdot (n_{N,S})^{-1} \right)$ | Fick's diffusivity in arc and z-direction | material |
| 54 | $A_{xyN} := r_{xN} \cdot r_{yN}$ | cross sectional area xy | macroscopic |
| 55 | $A_{xzN} := r_{xN} \cdot r_{zN}$ | cross sectional area xz | macroscopic |
| 56 | $A_{yzN} := r_{yN} . r_{zN}$ | cross sectional area yz | macroscopic |
| 57 | $A_{xyA} := I_{N,A} \star A_{xyN}$ | cross sectional area yz of arc | macroscopic |
| 58 | $A_{xzA} := I_{N,A} \star A_{xzN}$ | cross sectional area xz of arc | macroscopic |
| 59 | $A_{yzA} := I_{N,A} \star A_{yzN}$ | cross sectional area yz of arc | macroscopic |
| 72 | $\hat{q}_{xA} := A_{yzA} \cdot \underline{k_{xA}^q} \cdot (D_{N,A} \star T_N)$ | heat flow in arc and x-direction | macroscopic |
| 73 | $\dot{q}_N := F_{N,A} \star \hat{q}_{xA}$ | accumulation due to conductive heat flow | macroscopic |
| 74 | $c_{N,S} := \left(V_N\right)^{-1} . n_{N,S}$ | molar concentration | macroscopic |
| 75 | $d_A := \operatorname{sign}\left(D_{N,A} \star p_N\right)$ | fow direction of convective flow | macroscopic |
| 76 | $c_{A,S} := (0.5 \cdot (D_{N,A} - d_A \cdot D_{N,A})) \star c_{N,S}$ | concentration in convective mass flow | macroscopic |
| 78 | $ ho_A := I_{N,A} \star ho_N$ | density of arc material | material |
| 80 | $\dot{V}_A := (-\rho_A)^{-1} \cdot -k_{xA}^c \cdot A_{yzA} \cdot (D_{N,A} \star p_N)$ | volumetric flow | macroscopic |

| no | equation | documentation | layer |
|----|---|--|-------------|
| 81 | $\hat{n}^c{}_{A,S} := \dot{V}_A \cdot c_{A,S}$ | convective mass flow in an arc | macroscopic |
| 82 | $\dot{n}^c{}_{N,S} := F_{N,A} \star \hat{n}^c{}_{A,S}$ | accumulation due to convective mass flow | macroscopic |
| 83 | $n^t{}_N := I_S \star n_{N,S}$ | total amount | macroscopic |
| 84 | $x_{N,S} := (n^t{}_N)^{-1} \cdot n_{N,S}$ | concentration mole fraction | macroscopic |
| 85 | $\hat{n}^d{}_{A,S} := A_{yzA} \cdot \left(- k_x^{d,Fick}{}_{A,S} \right) \cdot \left(D_{N,A} \star c_{N,S} \right)$ | diffusional mass flow in arc | macroscopic |
| 86 | $\mu^{o}_{N,S} := \text{Instantiate}(\mu_{N,S}, \#)$ | standard chemical potential | material |
| 88 | $\mu_{N,S} := \mu^{o}_{N,S} + R_{N} \cdot T_{N} \cdot ln(\underline{x}_{N,S})$ | chemical potential standard model with mole fraction | material |
| 89 | $\hat{n}^{d}_{A,S} := A_{yzA} \cdot (-k_{xA,S}^{d}) \cdot (D_{N,A} \star \mu_{N,S})$ | diffusional mass flow in arc | macroscopic |
| 90 | $\dot{n}^d{}_{N,S} := F_{N,A} \star \hat{n}^d{}_{A,S}$ | accumulation due to diffusional mass transfer | macroscopic |
| 91 | $\dot{H}^w{}_N := \operatorname{Instantiate}(H_N, \#)$ | work flow – instantiate | macroscopic |
| 93 | $h_{AA,S} := I_{N,A} \star h_{N,S}$ | partial molar enthalpies of transport system | material |
| 95 | $\hat{H}^c{}_A := I_S \star (\underline{} h_{A,S} \cdot \hat{n}^c{}_{A,S})$ | enthalpy flow due to convective mass flow | macroscopic |
| 96 | $\hat{H}^d{}_A := I_S \star \left(\underline{} h_{A,S} \cdot \hat{n}^d{}_{A,S} \right)$ | enthalpy flow due to diffusive mass flow | macroscopic |
| 97 | $\dot{H}^c{}_N := F_{N,A} \star \hat{H}^c{}_A$ | enthalpy accumulation due to convective mass flow | macroscopic |
| 98 | $\dot{H}^d{}_N := F_{N,A} \star \hat{H}^d{}_A$ | enthalpy accumulation due to diffusive mass flow | macroscopic |

| no | equation | documentation | layer |
|-----|--|---|-----------|
| 99 | $T_{N,K} := T_N \cdot P_{N,K}$ | temparature of the nodes with reactions | reactions |
| 100 | $E_{aN,K} := \text{Instantiate}(R_N . T_{N,K}, \#)$ | Arrhenius activation energy | reactions |
| 101 | $K^{o}_{K} := \operatorname{Instantiate}(I_{S} \star \left(P_{N,K} \star \left(\left(t\right)^{-1} \cdot \left(V_{N}\right)^{-1} \cdot \left(n_{N,S}\right)^{-1}\right)\right), \#)$ | Arrhenius frequency factor – a strange construction | reactions |
| 102 | $K_{N,K} := K^o_K \cdot exp((-E_{aN,K}) \cdot (R_N \cdot T_{N,K})^{-1})$ | raction "constant" | reactions |
| 110 | $c^n{}_{N,S} := \text{Instantiate}(_c_{N,S}, \#)$ | norming concentration used in the definition of the species interaction probability | reactions |
| 111 | $\beta_N := \prod_S \left(\left(c^n_{N,S} \right)^{-1} \cdot _c_{N,S} \right)$ | | reactions |
| 112 | $\bar{n}_{N,S} := (c^n{}_{N,S})^{-1} \cdot _c_{N,S}$ | normed concentration | reactions |

13 Interface Link Equation

| no | equation | documentation | layer |
|----|--------------------------------|--------------------|------------------------------|
| 22 | $_{-}\lambda_{S}:=\lambda_{S}$ | interface equation | material -> macro- scopic |
| 60 | $_k_{xA}^c := k_{xA}^c$ | interface equation | material -> macro- scopic |
| 61 | $_k_{yA}^c := k_{yA}^c$ | interface equation | material -> macro- scopic |
| 62 | $_k_{zA}^c := k_{zA}^c$ | interface equation | material -> macro- scopic |
| 63 | $_k_{xA,S}^d := k_{xA,S}^d$ | interface equation | material -> macro- scopic |
| 64 | | interface equation | material -> macro- scopic |
| 65 | | interface equation | material -> macro- scopic |
| 66 | $_k_{yA,S}^d := k_{yA,S}^d$ | interface equation | material -> macro- scopic |
| 67 | $_k_{zA,S}^d := k_{zA,S}^d$ | interface equation | material -> macro- scopic |
| 68 | | interface equation | material -> macro- scopic |
| 69 | $_k_{xA}^q := k_{xA}^q$ | interface equation | material -> macro- scopic |

| no | equation | documentation | layer |
|-----|----------------------------|--------------------|------------------------------|
| 70 | $_k_{yA}^q := k_{yA}^q$ | interface equation | material -> macro- scopic |
| 71 | $_k_{zA}^q := k_{zA}^q$ | interface equation | material -> macro- scopic |
| 77 | $_ ho_N := ho_N$ | interface equation | material -> macro- scopic |
| 79 | $_ ho_A := ho_A$ | interface equation | material -> macro- scopic |
| 87 | $_{-}x_{N,S}:=x_{N,S}$ | interface equation | macroscopic -> material |
| 92 | $_h_{N,S} := h_{N,S}$ | interface equation | material -> macro- scopic |
| 94 | $_h_{A,S} := h_{AA,S}$ | interface equation | material -> macro- scopic |
| 103 | $_{E^{a}_{N,K}}:=E_{aN,K}$ | interface equation | reactions -> macroscopic |
| 104 | $_K_{N,K} := K_{N,K}$ | interface equation | reactions -> macroscopic |
| 105 | $_K^o{}_K := K^o{}_K$ | interface equation | reactions -> macroscopic |
| 106 | $_{NS,K}:=N_{S,K}$ | interface equation | reactions -> macroscopic |
| 107 | $_T_{N,K} := T_{N,K}$ | interface equation | reactions -> macroscopic |

| no | equation | documentation | layer |
|-----|------------------------|--------------------|--------------------------|
| 109 | $_c_{N,S} := c_{N,S}$ | interface equation | macroscopic -> reactions |