indmc1.xbe

Attributes

```
xbe name=indmc1 integrate=yes
# induction motor model
Jacobian: variable
input_vars: vqs vds tl
output_vars: wrm
aux_vars:
+ psids psidr psiqs psiqr
iparms:
+ poles=4
sparms:
rparms:
+ rs=0.435
+ 11s=0.002
+ lm=0.0693
+ 11r=0.002
+ rr=0.816
+ j=0.089
+ ls=0
+ lr=0
+ le=0
+ 11=0
+ 12=0
+ 13=0
+ x1=0
+ x2=0
stparms:
+ psids0=0
+ psiqs0=0
+ psidr0=0
+ psiqr0=0
+ wrm0=0
igparms:
outparms:
+ wrm
+ tem
  vds
+ vqs
+ ia
+ ib
```

Description

+ ic

indmc1.xbe is an induction machine model represented by the following equations. Note that v_{ds} and v_{qs} need to be computed from v_a , v_b , v_c and supplied to this template.

$$\begin{split} i_{ds} &= \frac{l_r}{l_m l_e} \psi_{ds} - \frac{1}{l_e} \psi_{dr} \,, \\ i_{dr} &= \frac{1}{l_m} \psi_{ds} - \left(\frac{l_{ls}}{l_m} + 1 \right) i_{ds} \,, \\ i_{qs} &= \frac{l_r}{l_m l_e} \psi_{qs} - \frac{1}{l_e} \psi_{qr} \,, \end{split}$$

$$i_{qr} = \frac{1}{l_m} \psi_{qs} - \left[\frac{l_{ls}}{l_m} + 1 \right] i_{qs},$$

$$T_{em} = \frac{3}{4} l_m = \left(i_{qs} i_{dr} + i_{ds} i_{qr} \right),$$

$$\omega_r = \frac{P}{2} \omega_{rm},$$

$$\frac{d\psi_{ds}}{dt} = v_{ds} - r_s i_{ds},$$

$$\frac{d\psi_{qs}}{dt} = v_{qs} - r_s i_{qs},$$

$$\frac{d\psi_{dr}}{dt} = -\omega_r \psi_{qr} - r_r i_{dr},$$

$$\frac{d\psi_{qr}}{dt} = \omega_r \psi_{dr} - r_r i_{qr},$$

$$\frac{d\omega_r}{dt} = \frac{P}{2} \frac{T_{em} - T_L}{J}.$$