1 Variables

2 root

	var	symbol	documentation	type	units	tokens	eqs
13	$F_{N,A}$	F	directed graph incidence matrix	network			
1	t_N	t	time	frame	s		
3	$t^o{}_N$	to	starting time	frame	s		1
4	$t^e{}_N$	te	end time	frame	s		2
2	#	value	numerical value	constant			

3 System

	var	symbol	documentation	type	units	$_{ m tokens}$	eqs
5	x_N	x	state - length	state	m	[]	13
11	$\pi^a{}_N$	pi_a	effort a	state	m		7
12	$\pi^b{}_N$	pi_b	effort b	state	m		8
14	$\hat{x}^a{}_N$	fx_a	flow of x mechanism a	state	ms^{-1}		9
15	$\hat{x}^b{}_N$	fx_b	flow of x mechanism b	state	ms^{-1}		10
16	\dot{x}_N	dx	differential state	state	ms^{-1}		11
17	$x^o{}_N$	хо	initial condition	state	m		12
7	K_N	K	frequency a	constant	s^{-1}		3
8	L_N	L	frequency b	constant	s^{-1}		4
9	M	M	gain a	constant			5
10	N	N	gain b	constant		[]	6

4 Properties

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

5 Control

var	symbol	documentation	type	units	tokens	eqs

6 System-Properties

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

${\bf 7} \quad {\bf Properties-System}$

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

8 System-Control

_							
							1
	var	symbol	documentation	type	units	$\mid ext{tokens} \qquad \mid$	eas
	1601	5J 1115 51	docamenda	J P C	diffes		l odp

9 Control-System

var	symbol	documentation	type	units	tokens	eqs
	-					

10 Properties-Control

	var	symbol	documentation	type	units	$_{ m tokens}$	eqs
--	-----	--------	---------------	------	-------	----------------	-----

11 Control-Properties

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

12 Equations

12.1 Model equations

no	equation	documentation	layer
1	$t^o{}_N := Set(t_N, \#)$	starting time	root
2	$t^e{}_N := Set(t_N, \#)$	end time	root
3	$K_N := Set((t_N)^{-1}, \#)$	frequency a	System
4	$L_N := Set((t_N)^{-1}, \#)$	frequency b	System
5	M := Set(#,#)	gain a	System
6	N := Set(#,#)	gain b	System
7	$\pi^a{}_N := M \cdot x_N$	effort a	System
8	$\pi^b{}_N := N . x_N$	effort b	System
9	$\hat{x}^{a}{}_{N} := F_{N,A} \stackrel{A}{\star} \left(K_{N} \cdot F_{N,A} \stackrel{N}{\star} \pi^{a}{}_{N} \right)$	flow of x mechanism a	System
10	$\hat{x}^b{}_N := F_{N,A} \stackrel{A}{\star} \left(L_N \cdot F_{N,A} \stackrel{N}{\star} \pi^b{}_N \right)$	flow of x mechanism b	System
11	$\dot{x}_N := \hat{x}^a{}_N + \hat{x}^b{}_N$	differential state	System
12	$x^o{}_N := Set(x_N, \#)$	initial condition	System
13	$x_N := \int_{t^o_N}^{t^e_N} \dot{x}_N \ dt_N + x^o_N$	state - length	System