

Diagramme de blocs

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Initial Equations

out {termes:coeff}
11 {'13': 6.0}
10 {'5': 4.0}
13 {'5': 1.0}
15 {'11': 1.0, '10': 1.0}
14 {'13': 2.0}
1 {'3': 1.0}
3 {'15': 1.0, '4': 1.0}
5 {'6': 1.0}
4 {'6': 5.0}
6 {'8': 1.0, '2': 1.0}
9 {'5': 3.0}
8 {'9': 1.0, '14': 1.0}
```

```
SIF corresponding to initial diagram:
J:1x1
[1.0]
K:2x1
[0.0]
[1.0]
L:1x1
[5.0]
M:1x2
[2.0, 3.0]
P:2x2
[0.0, 1.0]
[0.0, 0.0]
R:1x2
[6.0, 4.0]
N:1x1
[1.0]
Q:2x1
[0.0]
[0.0]
S:1x1
[0.0]
t:['t6']
x:['x13', 'x5']
u:['u2']
y:['y3']
```