# Model Documentation of the 'Linear cable mass problem of order 20'

#### 1 Nomenclature

#### 1.1 Nomenclature for Model Equations

- x state vector
- u control input vector
- w noise vector
- z regulated output vector
- y measurement vector

### 2 Model Equations

State Vector and Input Vector:

$$x \in \mathbb{R}^4 80u \qquad \qquad \in \mathbb{R}^1 w \in \mathbb{R}^1 z \qquad \qquad \in \mathbb{R}^3 y \in \mathbb{R}^2$$

System Equations:

$$\dot{x}(t) = Ax(t) + B_1 w(t) + Bu(t) \tag{1a}$$

$$z(t) = C_1 x(t) + D_{11} w(t) + D_{12} u(t)$$
(1b)

$$y(t) = Cx(t) + D21w(t) \tag{1c}$$

Outputs: z

#### 2.1 Exemplary parameter values

Parameters omitted due to large matrizes. See Source code.

# 3 Derivation and Explanation

This model is part of the "'COMPleib"'- library and was automatically imported into ACKREP.

The original description was:

CM5 To CM1 corresponding example of order 480.

# 4 Simulation

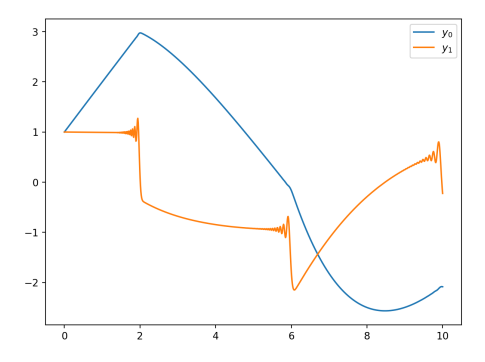


Figure 1: Simulation of the Linear cable mass problem of order 20.

# References

[1] . A. Burns and B.B. King, "A reduced bases approach to the design of low order feedback controllers for nonlinear continuous systems", ICAM Virginia Polytechnic Institute and State University, Blacksburg