## Errata Corrige: Notes on Linear Control Systems

## • Module VI:

- Figure 5: the labels in the magnitude and phase plots are (from the left to the right)  $\tau = 1$ ,  $\tau = 0.1$  and  $\tau = 0.01$  and not  $\tau = 1$ ,  $\tau = 10$  and  $\tau = 100$ .
- Figure 14: in the phase plot the correct phase value at  $\omega = 10^{-2}$  rad/sec is  $-270^{\circ}$  and the correct phase value at  $\omega = 10^{2}$  rad/sec is  $-180^{\circ}$  rad/sec.

## • Module X:

- formula (74):  $z'_i$  instead of z'i
- Exercize 3.10, after item (iii): cancel the statement from "Since..." to "...system".
- Module XI:
  - Exercise 3.2, item (ii): "..the steady state error to input v<sub>t</sub> = t is ≤ 1".
  - Exercise 3.2, item (ii) after formula (46): "..to ramp references  $v_t = t$  satisfies  $|e^{(ss,1)}| \leq 1...$ ".