E1.1 A microprocessor controlled laser system:
P1.5 A light seeking control system to track the sun:
P1.10 An aircraft flight path control system using GPS:

Desired flight path from air traffic controllers → \(+\) → \textit{Computer Auto-pilot} → \textit{Actuators} \(\rightarrow\) \textit{Aircraft} → Flight path

\textit{Controller} \quad \textit{Actuators} \quad \textit{Process}

\textit{Desired flight path from air traffic controllers} → \textit{Measured flight path} \rightarrow \textit{Global Positioning System} → \textit{Computer Auto-pilot} → \textit{Aircraft}
DP1.6 A vibration damping system for the Hubble Space Telescope: