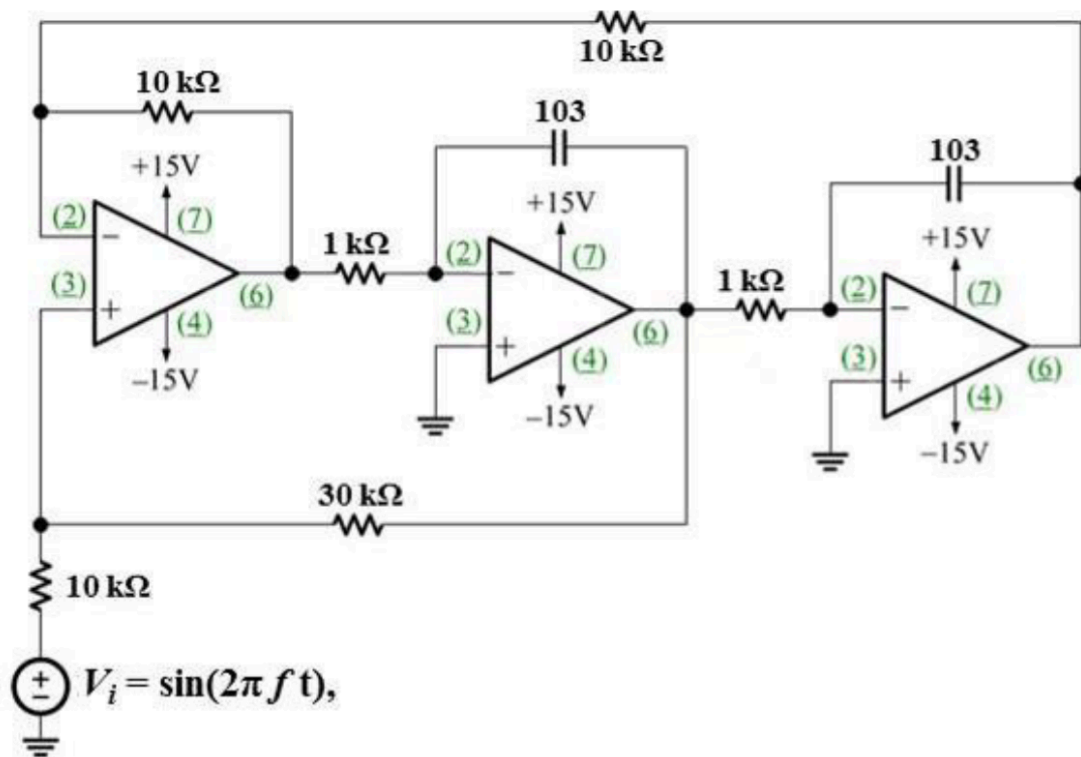


# 電子學實驗#3 - 預報

## Feedback Circuit Active Filter



The region of input frequency is from 0.5 to 200 kHz.

- I. Please find the maximum voltage gain ( $A_{max}$ ).
- II. Please plot the band-pass amplitude-frequency curve of this circuit.
- III. Please find  $f_{L3dB\_BP}$ ,  $f_{H3dB\_BP}$ , and BW.

