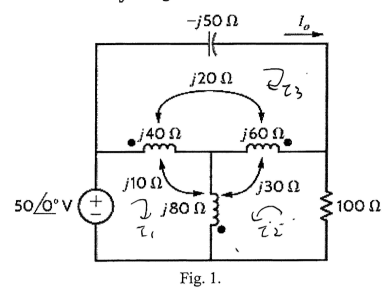
台灣科技大學一百零八學年度下學期期中考

科目名稱:電路學(二) 開課系所:電子系 ET2104301 地點:國際大樓 IB306 考試時間:109年4月23日 下午13:20至15:10(雙面試題,可使用工程計算機)

(20%) Please find the current I_p in Fig. 1. 1.

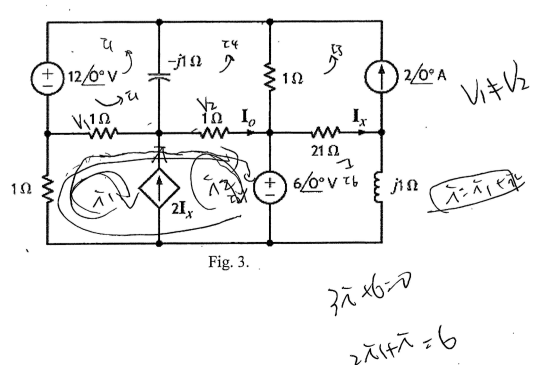


- (20%) A balanced Y-connected load and a balanced Δ-connected load are supplied by a 2. three-phase 480-Vrms 50Hz generator. The branch impedances of the Y and Δ loads are

 - (b) Please determine the phasor voltage and phasor current for any one branch of each three-phase load, and substitute into the power equation for balanced three-phase loads. Given that the phase angle for Y system V_{AN} is 30° (and the phase angle for Δ system V_{AB} is 0° . VAN VAN VON TAM ION ION 324 FOR (10%)VBL DV CA

win 场产.

(15%) Find I_o in the circuit in Fig. 3. 3.



(10%) A balanced three-phase source supplies powers to three loads: 4.

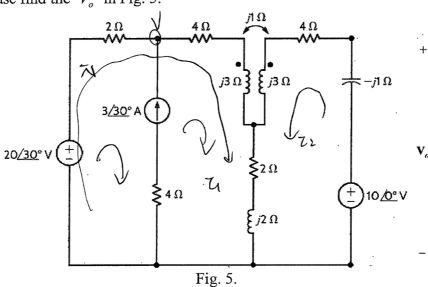
Load 2: 10kVA at 1.0 pf Load 1: 36kW at 0.8 pf leading

Load 3: unknown

If the line voltage at the load is 208V_{rms}, the magnitude of the total complex power is 60 kVA, and the combined power factor at the load is 0.84 lagging.

Please find the unknown load, and its power factor (Please specify whether it is leading or lagging).

(20%) Please find the V_o in Fig. 5. 5.



(15%) If Z_L has unity power factor feature, please find Z_L for maximum power transfer 6. and the maximum power that can be transferred to the load Z_L in Fig. 6.

