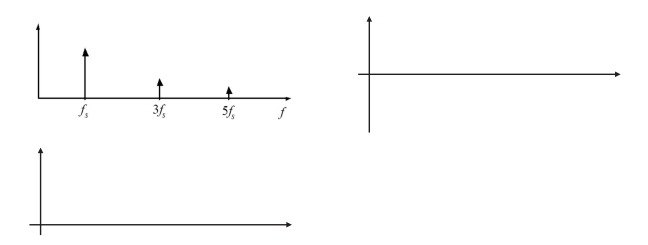
Sinusoidal Analysis (Ch 19)





Sinusoidal Analysis: Comments

- Generally most accurate when operating near resonance with a high ${\cal Q}$
- Effective quality factor \mathcal{Q}_e depends not only on resonant tank, but also on loading
- Analysis neglects switching intervals; can only predict where ZVS cannot be obtained

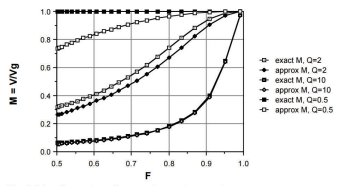
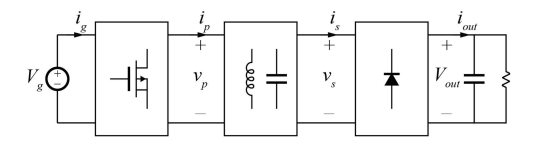


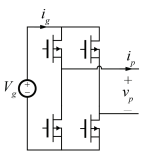
Fig. 2.14. Comparison of exact and approximate series resonant converter characteristics, below resonance.

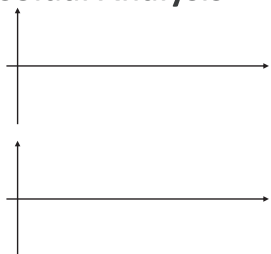
AC Link Waveforms





Switch Network Sinusoidal Analysis





Input Current



Switch Network Equivalent Circuit