

- Good agreement between  $(e,e'p)$  data and DWIA calculations
- The spectroscopic strength found in  $(e,e'p)$  for the removal of protons from valence shells is  $\simeq 60 - 70\%$  of the value of IPSM  $\Rightarrow$  CORRELATIONS
- Calculations of OVF and spectroscopic factors including all the correlations and able to reproduce data without the need to apply a reduction factor not available in complex nuclei
- Several studies available where correlations are included
- Calculations of the spectral function
- DWIA calculations with OVF including correlations